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Source: Bureau of Labor Statistics
CURRENT WORLD POPULATION GROWTH RATES

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1. How many units and chapters are in the book?

2. What is the difference between the glossary and the index?

3. All sections of a chapter open with a primary source—a news item or other article related to the content in the section. Where else can you find primary sources in the textbook?

4. Which feature provides information on current controversial topics in economics?

5. If you want to quickly find all the maps, charts, and graphs about supply or demand, where in the front of the book do you look?

6. What is the quickest way to find information on detailed, specific topics such as gross domestic product and the national debt?

7. Where can you find the topic Sources of Government Revenue summarized in a visual way?

8. What are the key terms for Chapter 8, Section 3, and how are they highlighted in the text?

9. The Web site for the book appears four times in each chapter. Find all of the references of one chapter. How can the Web site help you?

10. Which of the book’s special features provides information about how the global economy affects you and your community?
As you read *Economics: Principles and Practices*, you will be given help in sorting out all the information you encounter. This textbook organizes economic concepts around Big Ideas. These Big Ideas are the keys that will help you unlock all of the concepts you will study. By recognizing the Big Ideas and how they relate to the different concepts, you will better understand how economics affects you, your family, and your community today and in the future.

**Scarcity is the basic economic problem that requires people to make choices about how to use limited resources.**

As much as we would like to do and buy anything we want at any time, this is not always possible because there are not enough resources to produce all the things people would like to have. Scarcity forces us to make choices about what, how, and for whom we produce.

**Every society has an economic system to allocate goods and services.**

All societies develop economic systems to provide for the wants and needs of their citizens. In the market economy of the United States, buyers and sellers make economic decisions in their best interest.

**The profit motive acts as an incentive for people to produce and sell goods and services.**

In a market economy, people open businesses because they hope to be successful and make a profit. They are free to produce any good or service they wish. They can also decide on their own at what prices to offer these goods and services.

**Buyers and sellers voluntarily interact in markets, and market prices are set by the interaction of demand and supply.**

Sellers can freely choose what to sell, and buyers are free to choose what to buy in a market economy. The price for a product is set by the forces of demand and supply.

**Governments strive for a balance between the costs and benefits of their economic policies to promote economic stability and growth.**

The federal government uses a number of economic policies to further economic growth. The government tries to limit the negative effects of its policies while expanding the benefits.
Governments and institutions help participants in a market economy accomplish their financial goals. There are a number of organizations that help people accomplish their financial goals. Governments develop regulations, and institutions such as banks and nonprofits offer ways to save and grow money.

Economists look at a variety of factors to assess the growth and performance of a nation’s economy. Over time, economists have devised different ways to measure economic performance. These measures range from factors that affect individuals to those that assess the economies of countries, regions, and the world.

The labor market, like other markets, is determined by supply and demand. The forces of supply and demand influence labor as much as any other market. Factors such as skills required and competition for various jobs determine wages.

All levels of government use tax revenue to provide essential goods and services. We have to pay taxes at the local, state, and federal levels. The governments, in turn, use these revenues to provide goods and services that the market economy does not offer.

Trade and specialization lead to economic growth for individuals, regions, and nations. The more we practice a particular skill, the better we tend to get at it. The same is true in economics. When companies, regions, or nations specialize in the production of goods and services, they become better at it and both the seller and the buyer profit.

The study of economics helps us deal with global economic issues and global demand on resources. Scarcity is an issue not just on a local or national level—it provides challenges on a global scale. Understanding how economics works helps us learn how we can address global problems such as population growth, pollution, and limited resources.
Voluntary National Content Standards in Economics

Economics: Principles and Practices incorporates the 20 Voluntary National Content Standards developed by the National Council on Economic Education.

**Standard 1 Scarcity**

Productive resources are limited. Therefore, people cannot have all the goods and services they want; as a result, they must choose some things and give up others.


**Standard 2 Marginal Cost/Benefit**

Effective decision making requires comparing the additional costs of alternatives with the additional benefits. Most choices involve doing a little more or a little less of something; few choices are “all or nothing” decisions.

**Related concepts:** Decision Making, Profit Motive, Benefit, Costs, Marginal Analysis, Profit, Profit Maximization, Cost/Benefit Analysis

**Standard 3 Allocation of Goods and Services**

Different methods can be used to allocate goods and services. People acting individually or collectively through government must choose which methods to use to allocate different kinds of goods and services.

**Related concepts:** Economic Systems, Market Structure, Supply, Command Economy, Market Economy, Traditional Economy

**Standard 4 Role of Incentives**

People respond predictably to positive and negative incentives.

**Related concepts:** Choice, Incentive

**Standard 5 Gain from Trade**

Voluntary exchange occurs only when all participating parties expect to gain. This is true for trade among individuals or organizations within a nation, and usually among individuals or organizations in different nations.

**Related concepts:** Barriers to Trade, Barter, Exports, Imports, Voluntary Exchange, Exchange, Exchange Rate
Standard 6  Specialization and Trade

When individuals, regions, and nations specialize in what they can produce at the lowest cost and then trade with others, both production and consumption increase.

Related concepts: Division of Labor, Production, Productive Resources, Specialization, Factor Endowments, Gains from Trade, Relative Price, Transaction Costs, Factors of Production, Full Employment

Standard 7  Markets—Price and Quantity Determination

Markets exist when buyers and sellers interact. This interaction determines market prices and thereby allocates scarce goods and services.

Related concepts: Market Structure, Markets, Price Floor, Price Stability, Quantity Demanded, Quantity Supplied, Relative Price, Exchange Rate

Standard 8  Role of Price in Market System

Prices send signals and provide incentives to buyers and sellers. When supply or demand changes, market prices adjust, affecting incentives.


Standard 9  Role of Competition

Competition among sellers lowers costs and prices, and encourages producers to produce more of what consumers are willing and able to buy. Competition among buyers increases prices and allocates goods and services to those people who are willing and able to pay the most for them.

Related concepts: Market Structure, Non-price Competition, Levels of Competition

Standard 10  Role of Economic Institutions

Institutions evolve in market economies to help individuals and groups accomplish their goals. Banks, labor unions, corporations, legal systems, and not-for-profit organizations are examples of important institutions. A different kind of institution, clearly defined and enforced property rights, is essential to a market economy.

Related concepts: Legal and Social Framework, Mortgage, Borrower, Interest, Labor Union, Legal Forms of Business, Legal Foundations of a Market Economy, Nonprofit Organization, Property Rights, Banking, Economic Institutions
## Standard 11  Role of Money

Money makes it easier to trade, borrow, save, invest, and compare the value of goods and services.

**Related concepts:** Exchange, Money Management, Money Supply, Currency, Definition of Money, Money, Characteristics of Money, Functions of Money

## Standard 12  Role of Interest Rates

Interest rates, adjusted for inflation, rise and fall to balance the amount saved with the amount borrowed, which affects the allocation of scarce resources between present and future uses.

**Related concepts:** Interest Rate, Monetary Policy, Real vs. Nominal, Risk, Investing, Savers, Savings

## Standard 13  Role of Resources in Determining Income

Income for most people is determined by the market value of the productive resources they sell. What workers earn depends, primarily, on the market value of what they produce and how productive they are.

**Related concepts:** Human Resources, Derived Demand, Functional Distribution of Income, Labor, Labor Market, Marginal Resource Product, Personal Distribution of Income, Wage, Aggregate Demand (AD), Aggregate Supply (AS), Demand, Prices of Inputs, Functional Distribution

## Standard 14  Profit and the Entrepreneur

Entrepreneurs are people who take the risks of organizing productive resources to make goods and services. Profit is an important incentive that leads entrepreneurs to accept the risks of business failure.

**Related concepts:** Taxation, Costs, Costs of Production, Entrepreneur, Risk, Taxes, Cost/Benefit Analysis, Innovation, Entrepreneurship, Inventors

## Standard 15  Growth

Investment in factories, machinery, new technology, and in the health, education, and training of people can raise future standards of living.

Standard 16 Role of Government

There is an economic role for government in a market economy whenever the benefits of a government policy outweigh its costs. Governments often provide for national defense, address environmental concerns, define and protect property rights, and attempt to make markets more competitive. Most government policies also redistribute income.


Standard 17 Using Cost/Benefit Analysis to Evaluate Government Programs

Costs of government policies sometimes exceed benefits. This may occur because of incentives facing voters, government officials, and government employees, because of actions by special interest groups that can impose costs on the general public, or because social goals other than economic efficiency are being pursued.

Related concepts: Cost/Benefit Analysis, Benefit, Costs, Special Interest Group, Barriers to Trade

Standard 18 Macroeconomy-Income/Employment, Prices

A nation’s overall levels of income, employment, and prices are determined by the interaction of spending and production decisions made by all households, firms, government agencies, and others in the economy.

Related concepts: Gross Domestic Product (GDP), Macroeconomic Indicators, Nominal Gross Domestic Product (GDP), Per Capita Gross Domestic Product (GDP), Potential Gross Domestic Product (GDP), Real Gross Domestic Product (GDP), Circular Flow

Standard 19 Unemployment and Inflation

Unemployment imposes costs on individuals and nations. Unexpected inflation imposes costs on many people and benefits some others because it arbitrarily redistributes purchasing power. Inflation can reduce the rate of growth of national living standards because individuals and organizations use resources to protect themselves against the uncertainty of future prices.

Related concepts: Types of Unemployment, Causes of Inflation, Consumer Price Index (CPI), Deflation, Labor Force, Unemployment, Unemployment Rate, Inflation

Standard 20 Monetary and Fiscal Policy

Federal government budgetary policy and the Federal Reserve System’s monetary policy influence the overall levels of employment, output, and prices.

Related concepts: Inflation, National Debt, Tools of the Federal Reserve, Discount Rate, Federal Budget, Fiscal Policy, Monetary Policy, Open Market Operations, Reserve Requirements, Budget, Budget Deficit, Central Banking System, Budget Surplus, Causes of Inflation
Because of scarcity, societies have to make careful choices about how to use resources such as energy and land.
CHAPTER 1 What Is Economics?

Why It Matters
Congratulations on being selected to head up the prom committee! Now you must decide on location, music, and refreshments. What factors do you need to consider when making your choices? In groups of four, determine your budget and identify possible locations, music providers, and food. Read Chapter 1 to learn how your prom selections, like all economic decisions, require you to make choices about how to best use limited resources.

The BIG Idea
Scarcity is the basic economic problem that requires people to make careful choices about how to use limited resources.

Because of limited resources, consumers must make choices.

Economics ONLINE Chapter Overview Visit the Economics: Principles and Practices Web site at glencoe.com and click on Chapter 1—Chapter Overviews to preview chapter information.
GUIDE TO READING

Section Preview
In this section, you will learn why scarcity is the basic economic problem that faces every society and why scarcity requires us to make choices.

Content Vocabulary
- scarcity (p. 6)
- economics (p. 6)
- need (p. 6)
- want (p. 6)
- factors of production (p. 8)
- land (p. 8)
- capital (p. 8)
- capital good (p. 8)
- labor (p. 8)
- entrepreneur (p. 9)
- gross domestic product (GDP) (p. 9)

Academic Vocabulary
- resource (p. 6)
- comprehensive (p. 10)

Reading Strategy
Listing As you read the section, complete a graphic organizer like the one below by listing and describing the three economic choices every society must make.

People in the News

Teens in the Red

Like a lot of hard-working women, Andrea Alba has moments of financial despair. Between juggling three jobs, paying her bills and trying to get out of debt, she feels overwhelmed. “I just want to pay everything off,” she says. “I wish I didn’t have to struggle so much.” But Alba is no debt-weary baby boomer. She’s only 19 and a couple of years out of high school.

Her financial burdens may be heavier than other teens: She pays her own college tuition and also helps pay the rent and utilities at home. But the sinker was signing that first credit card application before she had even graduated from high school. “It was fine at first,” she says. “I used it mainly for gas. Then it just got deeper and deeper.” Within a year and a half of her 18th birthday, Alba was $2,500 in the hole.

You may wonder if the study of economics is worth your time and effort. As you learned in the news story, though, many young people find out about economic issues the hard way. They discover, however, that a basic understanding of economics can help them make sense of the world they live in.

The study of economics helps us in many ways, especially in our roles as individuals, as members of our communities, and as global citizens. The good news is that economics is not just useful. It can be interesting as well, so don’t be surprised to find that the time you spend on this topic will be well spent.
The Fundamental Economic Problem

**MAIN Idea** Societies do not have enough productive resources to satisfy everyone’s wants and needs.

**Economics & You** Can you remember a time when you saved money to buy something expensive? Was the item a necessity or something that you simply wanted to own? Read on to find out how this relates to the core concepts of economics.

Have you ever noticed that very few people are satisfied with the things they have? For example, someone without a home may want a small one; someone else with a small home may want a larger one; someone with a large home may want a mansion. Whether they are rich or poor, most people seem to want more than they already have. In fact, if each of us were to make a list of all the things we want, it would most likely include more things than we could ever hope to obtain.

**Scarcity**

The fundamental economic problem facing all societies is that of scarcity. **Scarcity** is the condition that results from society not having enough **resources** to produce all the things people would like to have.

As Figure 1.1 shows, scarcity affects almost every decision we make. This is where economics comes in. **Economics** is the study of how people try to satisfy seemingly unlimited and competing wants through the careful use of relatively scarce resources.

**Needs and Wants**

Economists often talk about people’s needs and wants. A **need** is a basic requirement for survival, such as food, clothing, and shelter. A **want** is simply something we would like to have but is not necessary for survival. Food, for example, is needed for survival. Because many foods will satisfy the need for nourishment, the range of things represented by the term **want** is much broader than that represented by the term **need**.

**TINSTAAFL**

Because resources are limited, everything we do has a cost—even when it seems as if we are getting something “for free.” For example, do you really get a free meal when you use a “buy one, get one free” coupon? The business that gives it away still has to pay for the resources that went into the meal, so it usually tries to recover these costs by charging more for its other products. In the end, you may actually be the one who pays for the “free” lunch!

Realistically, most things in life are not free, because someone has to pay for producing them in the first place. Economists use the term **TINSTAAFL** to describe this concept. In short, it means **There Is No Such Thing As A Free Lunch**.

**Reading Check**

Contrasting What is the difference between a need and a want?

---

**Figure 1.1** Scarcity

Unlimited wants

Limited resources

SCARCITY

Choices

WHAT to produce

HOW to produce

FOR WHOM to produce

Scarcity is the fundamental economic problem that forces consumers and producers to use resources wisely.

**Economic Analysis** Why is scarcity a universal problem?
Three Basic Questions

**MAIN Idea** Scarcity forces every society to answer the basic questions of WHAT, HOW, and FOR WHOM to produce.

**Economics & You** When you write a report, you usually answer the who, what, when, where, and why questions. Read on to learn about the three basic questions in economics.

Because we live in a world of relatively scarce resources, we have to make careful economic choices about the way we use these resources. Figure 1.1 presents three basic questions we need to answer as we make these choices.

**WHAT to Produce**
The first question is WHAT to produce. For example, should a society direct most of its resources to the production of military equipment or to other items such as food, clothing, or housing? Suppose the decision is to produce housing. Should the limited resources be used to build low-income, middle-income, or upper-income housing? A society cannot have everything its people want, so it must decide WHAT to produce.

**HOW to Produce**
A second question is HOW to produce. Should factory owners use automated production methods that require more machines and fewer workers, or should they use fewer machines and more workers? If a community has many unemployed people, using more workers might be better. On the other hand, in countries where machinery is widely available, automation can often lower production costs. Lower costs make manufactured items less expensive and, therefore, available to more people.

**FOR WHOM to Produce**
The third question is FOR WHOM to produce. After a society decides WHAT and HOW to produce, it must decide who will receive the things produced. If a society decides to produce housing, for example, should it be the kind of housing that is wanted by low-income workers, middle-income professional people, or the very rich? If there are not enough houses for everyone, a society has to make a choice about who will receive the existing supply.

These questions concerning WHAT, HOW, and FOR WHOM to produce are never easy for any society to answer. Nevertheless, they must be answered as long as there are not enough resources to satisfy people’s seemingly unlimited wants and needs.

**Reading Check** **Analyzing** Why are societies faced with the three basic questions of WHAT, HOW, and FOR WHOM?
The Factors of Production

**MAIN Idea** Four factors of production—land, capital, labor, and entrepreneurs—must be present to produce goods and services.

**Economics & You** When you were younger, did you ever sell something or have a paper route to make money? Read on to find out how this relates to the factors of production.

People cannot satisfy all their wants and needs because productive resources are scarce. The factors of production, or resources required to produce the things we would like to have, are land, capital, labor, and entrepreneurs. As shown in Figure 1.2, all four are required to produce goods and services.

**Land**

In economics, land refers to the “gifts of nature,” or natural resources not created by people. “Land” includes deserts, fertile fields, forests, mineral deposits, livestock, sunshine, and the climate necessary to grow crops. Because a finite amount of natural resources are available at any given time, economists tend to think of land as being fixed, or in limited supply.

**Capital**

Another factor of production is capital, sometimes called capital goods—the tools, equipment, machinery, and factories used in the production of goods and services. Capital is unique because it is the result of production. A bulldozer, for example, is a capital good used in construction. When it was built in a factory, it was the result of production involving other capital goods. The computers in your school that are used to produce the service of education also are capital goods.

**Labor**

A third factor of production is labor—people with all their efforts, abilities, and skills. This category includes all people except a unique group of individuals called entrepreneurs, whom we single out because of their special role in the economy. Historically, factors such as birthrates, immigration, famine, war, and disease have had a dramatic impact on the quantity and quality of labor.
Entrepreneurs

Some people are singled out because they are the innovators responsible for much of the change in our economy. Such an individual is an entrepreneur, a risk-taker in search of profits who does something new with existing resources. Entrepreneurs are often thought of as being the driving force in an economy because they are the people who start new businesses or bring new products to market.

Production

Everything we make requires the four factors of production. The desks and lab equipment used in schools are capital goods. Teachers and other employees provide the labor. Land includes the property where the school is located as well as the iron ore and timber used to make the building. Finally, entrepreneurs are needed to organize the other three factors and make sure that everything gets done.

Reading Check Interpreting What would happen if one of the factors of production was missing?

The Scope of Economics

Main Idea Economics analyzes how societies satisfy wants through careful use of relatively scarce resources.

Economics & You So far, you have learned about the basics of economics. Read on to learn how economists help us make sense of this information.

Economics is the study of human efforts to satisfy seemingly unlimited and competing wants through the careful use of relatively scarce resources. Economics is also a social science because it deals with the behavior of people as they deal with this basic issue. The four key elements to this study are description, analysis, explanation, and prediction.

Description

One part of economics describes economic activity. For example, we often hear about gross domestic product (GDP)—the dollar value of all final goods, services, and structures produced within a country’s borders in a 12-month period. GDP is the...
most **comprehensive** measure of a country’s total output and a key measure of a nation’s economic health. Economics also describes jobs, prices, trade, taxes, and government spending.

Description allows us to know what the world looks like. However, description is only part of the picture, because it leaves many important “why” and “how” questions unanswered.

**Analysis**

Economics analyzes the economic activity that it describes. Why, for example, are the prices of some items higher than others? Why do some people earn higher incomes than others? How do taxes affect people’s desire to work and save?

Analysis is important because it helps us discover why things work and how things happen. This, in turn, will help us deal with problems that we would like to solve.

**Explanation**

Economics also involves explanation. After economists analyze a problem and understand why and how things work, they need to communicate this knowledge to others. If we all have a common understanding of the way our economy works, some economic problems will be easier to address or even fix in the future. When it comes to GDP, you will soon discover that economists spend much of their time explaining why the measure is, or is not, performing in the manner that is expected.

**Prediction**

Finally, economics is concerned with prediction. For example, we may want to know whether our incomes will rise or fall in the near future. Because economics is the study of both what is happening and what tends to happen, it can help predict what may happen in the future, including the most likely effects of different actions.

The study of economics helps us become more informed citizens and better decision makers. Because of this, it is important to realize that good economic choices are the responsibility of all citizens in a free and democratic society.

**Vocabulary**

1. Explain the significance of scarcity, economics, need, want, factors of production, land, capital, capital good, labor, entrepreneur, and Gross Domestic Product (GDP).

**Main Ideas**

2. Identifying What three basic questions must every society answer, and why?

3. Organizing Use a graphic organizer similar to the one below to identify and describe the factors of production.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land</td>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Critical Thinking**

4. **The BIG Idea** How can studying economics help us make better choices about how to use scarce resources?

5. **Synthesizing Information** Do you pay to drink from the water fountains at school? Explain why the water is not really free by stating who actually pays for it.

6. **Analyzing Visuals** Look at Figure 1.2. Identify and categorize the factors of production for a business you know, such as your place of employment. What would happen if one of these factors was no longer available?

**Applying Economics**

7. **Scarcity** How does scarcity affect your life? Provide several examples of items you had to do without because of limited resources, and explain how you adjusted to this situation.
Entrepreneurs are willing to take risks because they hope to reap great rewards. These rewards may come more quickly for some than for others. Kevin Plank, founder and CEO of Under Armour Inc., proves that it takes sweat to be a successful entrepreneur.

Under Armour—No Sweat

Eleven years ago, Kevin A. Plank was a walk-on football player at the University of Maryland who relished throwing his body at hulking opponents. But he hated how the cotton T-shirts under his uniform got sopping wet with sweat or rain. By then, cycling outfits and football undershorts were made with moisture-wicking synthetic fabrics. Plank, a starter during kickoffs and punts, wondered why not gridiron T-shirts, too? He tore the content label off a pair of his wick-away shorts, bought the same material from a fabric store, and gave a tailor $460 to sew seven shirts. “I set out to build a better football undershirt,” he says.

Plank’s teammates loved the tees. So he drove to New York’s garment district, had hundreds more samples made, and dubbed his invention “Under Armour.” Now, at 33, Plank is the multimillionaire head of an athletic apparel powerhouse. . . .

Yet it didn’t happen as fast as Plank originally expected. “At 23, I was probably the smartest guy in the world,” he jokes. . . . “But I learned early on [that] this is not about one blast of exposure or one person wearing the product.”

Operating at first out of his grandmother’s Georgetown house, Plank spent four years tirelessly pitching his product to college and NFL teams. “We convinced these big tough football players to start wearing tight-fitting synthetic shirts, which was completely new and different,” he says. . . .

The pros’ acceptance brings Under Armour an authenticity that advertising alone can’t create. . . . That cachet also gives Plank license to charge $40 for a short-sleeve T-shirt.

—Reprinted from BusinessWeek

Examining the Newsclip

1. **Identifying** How did Kevin Plank get his idea for a new product?

2. **Analyzing** How does Plank exemplify the characteristics of an entrepreneur?
Basic Economic Concepts

GUIDE TO READING

Section Preview
In this section, you will learn about some key economic terms and concepts.

Content Vocabulary
• good (p. 13)
• consumer good (p. 13)
• durable good (p. 13)
• nondurable good (p. 13)
• service (p. 13)
• value (p. 14)
• paradox of value (p. 14)
• utility (p. 14)
• wealth (p. 14)
• market (p. 15)
• factor market (p. 15)
• product market (p. 15)
• economic growth (p. 16)
• productivity (p. 16)
• human capital (p. 16)
• division of labor (p. 17)
• specialization (p. 17)
• economic interdependence (p. 17)

Academic Vocabulary
• transferable (p. 13)
• mechanism (p. 15)
• accumulation (p. 14)

Reading Strategy
Describing As you read the section, describe the factors that lead to economic growth.

PRODUCTS IN THE NEWS

Comic Books a Big Business
America may have started the worldwide comics craze when U.S. soldiers scattered them around in foreign countries during World War II. Today, they are a global phenomenon—the most widely read literature in the world. According to one published report, 40 percent of all printed material in Japan consists of comics. In the United States, 375 new comic books are sold every month.

The comic-book industry as a whole has had a healthy year. Industry analysts from the Comic Buyer’s Guide reported new comics sales of more than $149 million for the first half of 2005, up 6 percent from the period a year earlier. Marvel Entertainment, a publicly traded company that filed for bankruptcy protection in December 1996 and reorganized in July 1998, has recovered strongly in recent years, largely on the strength of its success with movies based on X-Men and Spider-Man.

When you hear the word economics, you probably think of “big business”—large corporations that run banks and petroleum refineries, or companies that make automobiles, computers and, yes, even comic books. Economics does include big business, but it also includes much more.

Like other social sciences, economics has its own vocabulary and uses terms such as recession, commodity, or utility. To understand economics, a review of key terms is necessary. Fortunately, most economic terms are widely used, and you will already be familiar with many of them.
Goods, Services, and Consumers

**MAIN Idea** Economic products are goods or services that are useful, relatively scarce, and transferable.

**Economics & You** Every time you buy something in a store, you act as a consumer. Read on to learn more about this and other basic economic vocabulary.

Economics is concerned with economic products—goods and services that are useful, relatively scarce, and transferable to others. Economic products help us satisfy our wants and needs. Because they are both scarce and useful, they command a price.

**Goods**
There are different types of economic products. The first one is a good—a useful, tangible item, such as a book, car, or compact disc player, that satisfies a want. When manufactured goods are used to produce other goods and services, they are called capital goods. An example of a capital good would be a robot welder in a factory, an oven in a bakery, or a computer in a high school. Goods intended for final use by individuals are consumer goods.

Any good that lasts three years or more when used on a regular basis is called a durable good. Durable goods include both capital goods, such as robot welders, and consumer goods, such as automobiles. A nondurable good is an item that lasts for fewer than three years when used on a regular basis. Food, writing paper, and most clothing items are examples of nondurable goods.

**Services**
The other type of economic product is a service, or work that is performed for someone. Services include haircuts, home repairs, and forms of entertainment such as concerts. They also include the work that doctors, lawyers, and teachers perform. The difference between a good and a service is that a good is tangible, or something that can be touched, while a service is not.

**Consumers**
Consumers are the people who use goods and services to satisfy their wants and needs. As consumers, people indulge in consumption, the process of using up goods and services in order to satisfy wants and needs.

**Reading Check** Interpreting How are goods, services, and consumers related?

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**Consumer Goods**
These students are using computers in their school computer lab. **Would you consider computers as durable goods or nondurable goods, and why?**

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Value, Utility, and Wealth

**MAIN Idea** The value of a good or service depends on its scarcity and utility.

**Economics & You** Has anyone ever thought you paid too much for something? Read on to learn how the value of an item is determined.

In economics, *value* refers to a worth that can be expressed in dollars and cents. Why, then, does something have value, and why are some things more valuable than others? To answer these questions, it helps to review a problem Adam Smith, a Scottish social philosopher, faced back in 1776.

### The Paradox of Value

Adam Smith was one of the first people to describe how markets work. He observed that some necessities, such as water, had a very low monetary value. On the other hand, some nonnecessities, such as diamonds, had a very high value. Smith called this contradiction the **paradox of value**.

Economists knew that scarcity was necessary for something to have value. Still, scarcity by itself could not fully explain how value is determined.

### Utility

It turned out that for something to have value, it must also have **utility**, or the capacity to be useful and provide satisfaction. Utility is not something that is fixed or even measurable, like weight or height. Instead, the utility of a good or service may vary from one person to the next. One person may get a great deal of satisfaction from a home computer; another may get very little. One person may enjoy a rock concert; another may not.

### Value

For something to have monetary value, economists decided, it must be scarce *and* have utility. This is the solution to the paradox of value. Diamonds are scarce and have utility, thus they possess a value that can be stated in monetary terms. Water has utility but is not scarce enough in most places to give it much value. Therefore, water is less expensive, or has less monetary value, than diamonds.

The emphasis on monetary value is important to economists. Unlike moral or social value, which is the topic of other social sciences, the value of something in terms of dollars and cents is a concept that everyone can easily understand.

### Wealth

In an economic sense, the **accumulation** of products that are tangible, scarce, useful, and transferable from one person to another is **wealth**. A nation’s wealth is comprised of all tangible items—including natural resources, factories, stores, houses, motels, theaters, furniture, clothing, books, highways, video games, and even basketballs—that can be exchanged.

While goods are counted as wealth, services are not, because they are intangible. However, this does not mean that services are not useful or valuable. Indeed, when Adam Smith published his famous book *The Wealth of Nations* in 1776, he was referring specifically to the abilities and skills of a nation’s people as the source of its wealth. For Smith, if a country’s material possessions were taken away, its people, through their efforts and skills, could restore these possessions. On the other hand, if a country’s people were taken away, its wealth would deteriorate.
The Circular Flow of Economic Activity

**MAIN Idea** The economic activity in markets connects individuals and businesses.

**Economics & You** When you receive a paycheck, do you understand how you fit in the larger economy? Read on to learn about the flow of economic activity.

The wealth that an economy generates is made possible by the circular flow of economic activity. The key feature of this circular flow is the market, a location or other mechanism that allows buyers and sellers to exchange a specific product. Markets may be local, national, or global—and they can even exist in cyberspace.

**Factor Markets**

As shown in Figure 1.3, individuals earn their incomes in factor markets, where the factors of production are bought and sold.

This is where entrepreneurs hire labor for wages and salaries, acquire land in return for rent, and borrow money. The concept of a factor market is a simplified but realistic version of the real world. For example, you participate in the factor market when you work and sell your labor to an employer.

**Product Markets**

After individuals receive their income from the resources they sell in a factor market, they spend it in product markets. These are markets where producers sell their goods and services. Thus, the wages and salaries that individuals receive from businesses in the factor markets returns to businesses in the product markets. Businesses then use this money to produce more goods and services, and the cycle of economic activity repeats itself.

**Reading Check** Explaining What roles do factor markets and product markets play in the economy?

---

**Figure 1.3**

The Circular Flow of Economic Activity

- **Business income**
- **Good Services**
- **Businesses**
- **Buy productive resources**
- **Payments for resources**
- **Product Markets**
- **Consumer spending**
- **Goods Services**
- **Individuals**
- **Income from resources**
- **Factor Markets**

The circular flow diagram shows the high degree of economic interdependence in our economy. In the diagram, the factors of production and the products made from them flow in one direction. The money consumers spend on goods and services flows in the opposite direction.

**Economic Analysis** As a consumer, what role do you play in the circular flow of economic activity?

See StudentWorks™ Plus or glencoe.com.
Productivity and Economic Growth

**MAIN Idea** A nation’s economic growth is due to several factors.

**Economics & You** Have you decided yet what you will do after graduating from high school? Read on to learn how investing in more education now can give you a higher lifetime income.

Economic growth occurs when a nation’s total output of goods and services increases over time. This means that the circular flow becomes larger, with more factors of production, goods, and services flowing in one direction and more payments in the opposite direction. Productivity is the most important factor contributing to economic growth.

**Productivity**

Everyone in a society benefits when scarce resources are used efficiently. This is described by the term **productivity**, a measure of the amount of goods and services produced with a given amount of resources in a specific period of time.

Productivity goes up whenever more can be produced with the same amount of resources. For example, if a company produced 5,000 pencils in an hour, and it produced 5,100 in the next hour with the same amount of labor and capital, productivity went up. Productivity is often discussed in terms of labor, but it applies to all factors of production.

**Investing in Human Capital**

A major contribution to productivity comes from investments in human capital, the sum of people’s skills, abilities, health, knowledge, and motivation. Government can invest in human capital by providing education and health care. Businesses can invest in training and other programs that improve the skills of their workers. Individuals can invest in their own education by completing high school, going to technical school, or attending college.

**Figure 1.4** shows that investments in education can have substantial payoffs. According to the table, high school graduates earn substantially more than nongraduates, and college graduates make even more than...

---

**Figure 1.4**

Effect of Education on Income

<table>
<thead>
<tr>
<th>Education</th>
<th>Average income</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Males</td>
</tr>
<tr>
<td>Less than 9th grade</td>
<td>$19,746</td>
</tr>
<tr>
<td>9th to 12th grade (no diploma)</td>
<td>$23,747</td>
</tr>
<tr>
<td>High school graduate or equivalent</td>
<td>$34,700</td>
</tr>
<tr>
<td>Some college, no degree</td>
<td>$43,531</td>
</tr>
<tr>
<td>Associate degree</td>
<td>$45,800</td>
</tr>
<tr>
<td>Bachelor’s degree</td>
<td>$65,523</td>
</tr>
<tr>
<td>Master’s degree</td>
<td>$83,189</td>
</tr>
<tr>
<td>Professional degree</td>
<td>$126,728</td>
</tr>
<tr>
<td>Doctorate degree</td>
<td>$103,939</td>
</tr>
</tbody>
</table>

high school graduates. Educational investments require that we make a sacrifice today so we can have a better life in the future, and few investments generate higher returns.

**Division of Labor and Specialization**

Division of labor and specialization can improve productivity. **Division of labor** is a way of organizing work so that each individual worker completes a separate part of the work. In most cases, a worker who performs a few tasks many times a day is likely to be more proficient than a worker who performs hundreds of different tasks in the same period.

**Specialization** takes place when factors of production perform only tasks they can do better or more efficiently than others. The division of labor makes specialization possible. For example, the assembly of a product may be broken down into a number of separate tasks (the division of labor). Then each worker can perform the specific task he or she does best (specialization).

One example of the advantages offered by the division of labor and specialization is Henry Ford’s use of the assembly line in automobile manufacturing. Having each worker add one part to the car, rather than a few workers assembling the entire vehicle, cut the assembly time of a car from a day and a half to just over 90 minutes—and reduced the price of a new car by more than 50 percent.

**Economic Interdependence**

The U.S. economy has a remarkable degree of **economic interdependence**. This means that we rely on others, and others rely on us, to provide most of the goods and services we consume. As a result, events in one part of the world often have a dramatic impact elsewhere.

This does not mean that interdependence is necessarily bad. The gains in productivity and income that result from specialization almost always offset the costs associated with the loss of self-sufficiency.

**Reading Check**

Analyze: What role does specialization play in the productivity of an economy?
Profiles in Economics

Adam Smith (1723–1790)

• introduced the idea that the division of labor led to the great prosperity of Britain
• defined the wealth of a nation as the sum of the goods produced by its people

Division of Labor

Adam Smith did not set out to become an economist. In fact, he focused on philosophy when, at age 14, he earned a scholarship to attend Glasgow University. Travels throughout Europe and talks with notable thinkers helped Smith turn his attention to economics. In 1776 he published his most influential book, *An Inquiry into the Nature and Causes of the Wealth of Nations*, in which he observed that labor becomes more productive as each worker becomes more skilled at a single job. This made him the first to introduce and recognize the importance of the “division of labor.”

Invisible Hand

Smith’s most important contribution was the notion that competition and individual self-interest would somehow act as an “invisible hand” to guide resources to their most productive uses. He suggested that the role of government should be limited to enforcing contracts, granting patents and copyrights to encourage inventions and new ideas, and providing public works, such as roads and bridges.

Wealth of Nations

Smith also put forth the new idea that the “wealth of nations” should be defined as the sum of the goods produced by labor, not the personal financial wealth of those who owned them. Competition in markets, along with the division of labor and the invisible hand, would lead to increased productivity and output. Smith’s doctrine of laissez-faire (French for “let it be”) marked the beginning of modern economic thought, and it still serves as the basis of our free market economy.

Examining the Profile

1. **Summarizing Ideas** What ideas did Adam Smith contribute to economic thought?
2. **Synthesizing** Explain how Smith’s ideas are evident in the workings of the American economy.
GUIDE TO READING

Section Preview
In this section, you will learn that you face trade-offs and opportunity costs whenever you make an economic decision.

Content Vocabulary
- trade-off (p. 20)
- opportunity cost (p. 20)
- production possibilities frontier (p. 21)
- economic model (p. 23)
- cost-benefit analysis (p. 24)
- free enterprise economy (p. 24)
- standard of living (p. 24)

Academic Vocabulary
- alternative (p. 20)
- assumption (p. 23)

Reading Strategy
Identifying As you read this section, complete a graphic organizer similar to the one below by identifying the ways in which you can make economic choices and what these strategies allow you to learn.

<table>
<thead>
<tr>
<th>Problems</th>
<th>Strategy</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trade-offs</td>
<td>Decision-making grid</td>
<td></td>
</tr>
</tbody>
</table>

PEOPLE IN THE NEWS
The Grease Pits of Academia

Students at Belmont Abbey College may have a head start in the race for post-graduation jobs—at least jobs that go VROOM! Starting this fall, the 1,000-student school outside Charlotte, N.C., will offer the nation’s first four-year bachelor’s degree in Motorsports Management. Students will study such topics as sports marketing and racing management.

“The program will be NASCAR-focused but will have a broad application to all portions of the motor sports industry,” says Philip Bayster, head of the school’s business department. Charlotte, the NASCAR epicenter, is home to about 250 racing teams and 25 specialized media and marketing firms.

Pay is anything but the pits. Annual salaries for the region’s 14,000 motor sports jobs, not including drivers, average $72,000.

What will you do after graduating from high school? Get a job? Go to college? If you choose to work, you will benefit by receiving a paycheck right away. If you decide to earn a college degree—like the NASCAR-focused degree at Belmont Abbey College—you may give up four years of earning potential. The benefit, however, is that your income after college will be greater than the income you will earn with just a high school diploma.

Because resources are scarce, everyone has to make choices. To become a good decision maker, you need to know how to identify the problem and then analyze your alternatives. Finally, you have to make your choice in a way that carefully considers the costs and benefits of each possibility.
Trade-Offs and Opportunity Cost

**MAIN Idea** Economic choices involve trade-offs and the careful evaluation of opportunity costs.

**Economics & You** When you go shopping, you usually have to make choices, because you cannot afford to buy everything you want. Read on to learn about the terms economists apply to these decisions.

There are alternatives and costs to everything we do. In a world where “there is no such thing as a free lunch,” it pays to examine these concepts closely.

**Trade-Offs**

Every decision we make has its trade-offs, or alternative choices. One way to help us make decisions is to construct models such as the grid in Figure 1.5. This grid shows how Jesse decides to spend a $100 gift.

Jesse likes several alternatives: a video game, concert tickets, an MP3 player, and a replica NFL jersey. At the same time, he realizes that each item has advantages and disadvantages. Some of the items can be used more than once, and some might require his parents’ consent. Some even have additional costs such as batteries.

To help with his decision, Jesse can draw a grid that lists his alternatives and several criteria by which to judge them. Then he evaluates each alternative with a “yes” or “no.” In the end, Jesse chooses the jersey because it satisfies more of his criteria than any other alternative.

Using a decision-making grid is one way to analyze an economic problem. It forces you to consider a number of alternatives and the criteria you’ll use to evaluate the alternatives. Finally, it makes you evaluate each alternative based on the criteria you selected.

**Opportunity Cost**

People often think of cost in terms of dollars and cents. To an economist, however, cost means more than the price tag on a good or service. Instead, economists think broadly in terms of opportunity cost, the cost of the next-best alternative. When Jesse decided to purchase the jersey, his opportunity cost was the MP3 player—the next-best choice he gave up. In contrast, trade-offs are all of the other alternatives that he could have chosen.

Even time has an opportunity cost, although you cannot always put a monetary value on it. The opportunity cost of reading this economics book, for example, the history paper or math homework that you could not do at the same time.

**Figure 1.5**

Jesse’s Decision-Making Grid

<table>
<thead>
<tr>
<th>Alternatives</th>
<th>Costs $100 or less?</th>
<th>Durable?</th>
<th>Will parents approve?</th>
<th>Future expense unnecessary?</th>
<th>Can use anytime?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video game</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Concert tickets</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>MP3 player</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>NFL jersey</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

A decision-making grid lists alternatives and criteria to help evaluate choices.

**Economic Analysis** What do economists mean when they talk about costs?
Economies face trade-offs when deciding what goods and services to produce.

You just learned that you face trade-offs and opportunity costs when making choices. Read on to learn how opportunity cost applies to countries as well as individuals.

To illustrate opportunity cost, economists use the production possibilities frontier, a diagram representing various combinations of goods and services an economy can produce when all its resources are in use. In the example in Figure 1.6, a mythical country called Alpha produces two goods—cars and clothing.

Even though Alpha produces only two goods, the country has a number of alternatives available to it. For example, it could choose to use all of its resources to produce 70 units of cars and 300 units of clothing, which is shown as point a in Figure 1.6. Or it could shift some of its resources out of car production and into clothing, thereby moving to point b. Alpha could even choose to produce at point c, which represents all clothing and no cars, or at point e, which is inside the frontier.

Alpha has many alternatives available to it, which is why the figure is called a production possibilities “frontier”—to indicate the maximum combinations of goods and services that can be produced.

If some resources were not fully employed, then it would be impossible for Alpha to reach its maximum potential production. Suppose that Alpha was producing at point b when workers in the clothing industry went on strike. Clothing production would fall, causing total output to change to point e. The opportunity cost of the unemployed resources would be the 100 units of lost clothing production.

Production at point e could also be the result of other idle resources, such as factories or land that are available but not being used. As long as some resources are idle, the country cannot produce on its frontier—which is another way of saying that it cannot reach its full production potential.

The production possibilities frontier shows the different combinations of two products that can be produced if all resources are fully employed.

**Economic Analysis** Why can production take place on or inside the frontier?
Opportunity Cost

Suppose that Alpha was producing at point a and that it wanted to move to point b. This is clearly possible as long as point b is not outside the production possibilities frontier. However, Alpha will have to give something up in return. As shown in Figure 1.7, the opportunity cost of producing the 100 additional units of clothing is the 30 units of cars given up.

As you can see, opportunity cost applies to almost all activities, and it is not always measured in terms of dollars and cents. For example, you need to balance the time you spend doing homework and the time you spend with your friends. If you decide to spend extra hours on your homework, the opportunity cost of this action is the time that you cannot spend with your friends. You normally have a number of trade-offs available whenever you make a decision, and the opportunity cost of the choice you make is the value of the next best alternative that you give up.

Economic Growth

The production possibilities frontier represents potential output at a given point in time. Eventually, however, changes may cause the production possibilities frontier to expand. The population may grow, the stock of capital may expand, technology may improve, or productivity may increase. If any of these changes occur, then Alpha will be able to produce more in the future.

The effect of economic growth is shown in Figure 1.8. Economic growth, made possible by having more resources or increased productivity, causes the production possibilities frontier to move outward. Economic growth will eventually allow Alpha to produce at point d, which it could not do earlier.

Economic Analysis

If Alpha decided to produce units of clothing at point c, what would be the opportunity cost in cars?

What factors make it possible for the economy to grow?
Thinking Like an Economist

Economists use a strategy called cost-benefit analysis to evaluate choices.

Economics & You When you work a complicated math problem, do you ever look at a simplified example to better understand the process? Read on to learn how economists use models to understand complex economic activities.

Because economists study how people satisfy seemingly unlimited and competing wants through the careful use of scarce resources, they are concerned with strategies that will help people make the best choices. Two strategies are building models and preparing a cost-benefit analysis.

Build Simple Models

One of the most important strategies is to build economic models. An economic model is a simplified equation, graph, or figure showing how something works. Simple models can often reduce complex situations to their most basic elements. To illustrate, the production possibility frontiers in this section and the circular flow diagram in Figure 1.3 on page 15 are examples of how complex economic activity can be explained by a simple model.

Another basic model is the production possibilities frontier that is illustrated in Figure 1.6 on page 21. Realistically, of course, economies are able to produce more than two goods or services, but the concepts of trade-offs and opportunity costs are easier to illustrate if only two products are examined. As a result, simple models such as these are sometimes all that economists need to analyze or describe an actual situation.

It is important to realize that models are based on assumptions, or things we think are true. In general, the quality of a model is no better than the assumptions on which it is based, but a model with simple assumptions is usually easier to understand. In the case of the production possibilities frontier, for example, we assumed that only two goods could be produced. This made the model easier to illustrate and still allowed us to discuss the concepts of trade-offs and opportunity costs.

It is also important to keep in mind that models can be revised to make them better. If an economic model helps us to make a prediction that turns out to be right, the model can be used again. If the prediction is wrong, the model might be changed to make better predictions the next time.

Economist

The Work

* Collect and analyze data, observe economic trends
* Advise businesses and other organizations on such topics as energy costs, inflation, imports, and employment levels
* Study economic conditions in the United States or in other countries to estimate the economic effects of new legislation or public policies

Qualifications

* Strong computer and quantitative skills
* Ability to conduct complex research, write reports, and prepare statistical data
* Bachelor’s degree, with a focus on economics and statistics, accounting, or calculus
* Master’s degree required for most economists in the private sector

Earnings

* Median annual earnings: $72,780

Job Growth Outlook

* Slower than average

Apply Cost-Benefit Analysis

Most economic decisions can be evaluated with cost-benefit analysis, a way of comparing the costs of an action to the benefits received. This is what Jesse did when he devised a decision-making grid. This decision can be made subjectively, as when Jesse selected the jersey, or it can be made more objectively, especially if the costs of the various alternatives are different.

To illustrate, suppose that you have to make a decision, and you like choices A and B equally. If B costs less, it would be the better choice because you would get more satisfaction per dollar spent. Businesses make investment decisions in exactly this manner, choosing to invest in projects that give the highest return per dollar spent or, in other words, the best cost-benefit ratio.

Take Small, Incremental Steps

Finally, it also helps to take small, incremental steps toward the final goal. This is especially valuable when we are unsure of the exact cost involved. If the cost turns out to be larger than we anticipated, then the resulting decision can be reversed without too much being lost.

Reading Check  Explaining How does cost-benefit analysis help make economic decisions?
Economists have identified three basic kinds of economic systems. We will analyze these systems and how their organization affects decision making in the next chapter.

**Economics for Citizenship**

The study of economics helps us become better decision makers—in our personal lives as well as in the voting booths. Economic issues are often debated during political campaigns, so we need to understand the issues before deciding which candidate to support.

Most of today’s political problems have important economic aspects. For example, is it important to balance the federal budget? How can we best keep inflation in check? What methods can we use to strengthen our economy? The study of economics will not provide you with clear-cut answers to all of these questions, but it will give you a better understanding of the issues involved.

**Understanding the World Around Us**

The study of economics helps us understand the complex world around us. This is particularly useful because the world is not as orderly as your economics textbook, for example. Your book is neatly divided into sections for study. In contrast, society is dynamic, and technology and other innovations always lead to changes.

Economics provides a framework for analysis—a structure that helps explain how things are organized. Because this framework describes the incentives that influence behavior, it helps us understand why and how the world changes.

In practice, the world of economics is complex and the road ahead is bumpy. As we study economics, however, we will gain a much better appreciation of how we affect the world and how it affects us.

**Reading Check**

Determining Cause and Effect

How do you think our society would be different if citizens did not study economics?

---

**SECTION 3**

**Review**

**Vocabulary**

1. Explain the significance of trade-off, opportunity cost, production possibilities frontier, economic model, cost-benefit analysis, free enterprise economy, and standard of living.

**Main Ideas**

2. Illustrating Imagine you have $50 to spend. What one item would you buy? Complete the graphic organizer below to illustrate your final choice, the opportunity cost of your choice, and the trade-offs.

   - Trade-offs (choices)
   - Top 2 choices
   - Final choice
   - Opportunity cost

3. Explaining What decision-making strategies do economists recommend using?

**Critical Thinking**

4. The BIG Idea Why is it important for governments to understand trade-offs and opportunity costs? Explain in a brief paragraph.

5. Synthesizing How does economics play a part in politics?

6. Analyzing Visuals Study the production possibilities frontier in Figure 1.6 on page 21. What does it mean when the frontier shifts outward? What possible causes exist for such a shift?

**Applying Economics**

7. Economic Way of Thinking Search the newspaper and identify a major economic issue facing your community or state. Identify possible solutions and prepare a decision-making grid to evaluate the alternatives. What decision would you make? Write a short essay in which you explain your choice.
Search for the Perfect Jeans

We all have them. And if you don’t, you are probably looking for them—the perfect pair of jeans. Preferably, they are faded, soft, and perfect. In 1969, Don and Doris Fisher opened the first Gap store in San Francisco “to make it easier to find” that perfect pair. This store was only the beginning. Gap, Inc., expanded its consumer market through Banana Republic, Old Navy, and, most recently, Forth and Towne.

Something for Every “Body”

Why did a single retail shop morph into four different brands? In the 1990s, Gap seemed to be losing its edge. A boastful rival claimed to Gap’s then-CEO Mickey Drexler that “he could create a cheap Gap knockoff that one day would be bigger than Gap itself.” Drexler liked the idea and ran with it himself. Enter Old Navy.

Just as each body requires a different pair of jeans—be it boot cut or low rise—each Gap, Inc., brand has a unique identity that is carried out in the store environment and marketing agenda. For example, budget-conscious consumers can peruse the deals at Old Navy while standing on concrete floors and listening to loud music. Down the street at Banana Republic, a more sophisticated crowd is checking out the season’s trendiest fashions at “approachable prices.” Meanwhile, at Forth and Towne, the target is the female baby boomer. These 35-and-over women are treated to chandeliers and lavish fitting rooms stocked with bottled water and chocolates.

Retail Success

The economics and marketing savvy behind the retailer’s rise to success are pretty simple: provide a product of value at different price levels in order to reach the maximum number of consumers. It seems to be working. With more than 3,000 stores and 2005 revenues topping out at $16 billion, Gap, Inc. operates under the notion that every “body” deserves that perfect pair of jeans.

Analyzing the Impact

1. Summarizing How did Gap, Inc., tackle the economic problem of consumers having to make choices?
2. Analyzing Investigate each brand’s Web site. How does each site’s design reflect the brand’s target audience?
**Scarcity** Because of scarcity, society needs to decide how to distribute limited resources to satisfy seemingly unlimited wants and needs.

**Factors of Production** Four factors of production are required to produce the things we would like to have.

**Trade-offs and Opportunity Costs** All economic decisions require us to make choices among alternatives. Trade-offs are all the available alternatives. The opportunity cost is the next-best alternative we give up.
Assessment & Activities

Review Content Vocabulary

Use the key terms from the list below to complete the sentences that follow.

a. capital goods  

b. consumer goods  
c. economics  
d. factors of production  
e. human capital  
f. opportunity cost  
g. scarcity  
h. services  
i. utility  
j. value

1. Economic products designed for final use by people are called _____.

2. The _____ of a CD player can be expressed in dollars and cents.

3. Haircuts and appliance repairs are examples of _____.

4. _____ arises because society does not have enough resources to produce all the things people would like to have.

5. The _____ of going to a football game instead of working would include the money not earned at your job.

6. _____ is the sum of the skills, abilities, health, and motivation of people.

7. _____ is another name for the capacity of a product to be useful.

8. The only factors of production that are themselves the result of earlier production are _____.

9. Land, capital, labor, and entrepreneurs are _____.

10. _____ is the study of how people use limited resources to satisfy unlimited wants.

Review Academic Vocabulary

On a separate sheet of paper, use each of these terms in a sentence that reflects the term’s meaning in the chapter.

11. resource  

12. comprehensive  

13. transferable  

14. accumulation  

15. mechanism  

16. alternative  

17. assumption

Review the Main Ideas

Section 1 (pages 5–10)

18. Identify the cause and effects of scarcity.

19. Explain how the factors of production relate to one another.

20. Describe the key elements of studying economics.

Section 2 (pages 12–17)

21. Define goods, services, and consumers and describe the relationship among the three, using a graphic organizer similar to the one below.

```
Consumers:

Goods:

Services:
```

22. Describe the paradox of value.

23. Explain how the circular flow of economic activity generates wealth in an economy.

24. Identify two ways to increase productivity.

Section 3 (pages 19–25)

25. Describe how economists view the term cost.

26. Identify the economic concept illustrated by the production possibilities frontier.

27. Describe how economic models help economists develop strategies that help people make economic choices.

28. Explain why economic education is important.

Critical Thinking

29. The BIG Idea You have learned that scarcity is the fundamental economic problem for societies. Write a short paragraph explaining how scarcity affects you and your family on a daily basis.
30. Determining Cause and Effect  Copy the two diagrams of the production possibilities frontiers shown below. Then write captions that explain what each diagram is showing.

![Diagram 1](image1.png)

**EFFECT**

Cars  Clothing  Cars  Clothing

![Diagram 2](image2.png)

31. Understanding Cost-Benefit Analysis  How would you apply the concept of cost-benefit analysis to the decision whether to finish high school? To further your education beyond high school? To purchase a computer? Explain your results in a few sentences.

32. Evaluating Alternatives  Refer to the chapter opener activity on page 4 and evaluate the alternatives in one of the three categories (location, music, refreshments). What criteria will you use? What are the trade-offs? On a separate sheet of paper, illustrate your decision in a decision-making grid similar to the one below.

<table>
<thead>
<tr>
<th>Alternatives</th>
<th>Criterion 1</th>
<th>Criterion 2</th>
<th>Criterion 3</th>
<th>Criterion 4</th>
</tr>
</thead>
</table>

33. Persuasive Writing  Research a recent school funding levy for your school district that was not approved. Find out what changes the school district had to implement to adjust to the reduced funding levels and reduced resources available to schools. Write a two-page paper in which you evaluate the choices.

34. Math Practice

A city administrator with a $100,000 annual budget is trying to decide between fixing potholes or directing traffic after school at several busy intersections. Studies have shown that 15 cars hit potholes every week, causing an average of $200 in damages. Collisions at the intersections are less frequent, averaging one per month at an average cost of $6,000, although none have caused injuries or deaths. Use this information to answer the following questions.

a. What are the annual costs from the pothole damage?

b. What are the annual costs due to damage from collisions?

c. Given the size of the annual budget, make your recommendation as to which project should be undertaken. Explain your answer in terms of dollar benefits per dollar spent.

35. Thinking Like an Economist

Use a problem-solving process to gather information about the alternatives, trade-offs, and opportunity costs facing the city administrator in the previous question. Consider the advantages and disadvantages of implementing the possible solutions. Prepare a written summary.

36. Interpreting Cartoons

Critical Thinking  Look at the cartoon below. How does the message of this cartoon relate to the concepts presented in this chapter?
The minimum wage was created in 1938 by the Fair Labor Standards Act (FLSA), debuting at 25 cents per hour. Even though it has been raised many times since then, it remains the subject of debate. Unions and antipoverty organizations typically spearhead campaigns to increase the minimum wage, saying it will help the nation’s working poor without affecting employment. Business organizations typically oppose a hike in the minimum wage, arguing that it will increase unemployment.

Who is right? As you read the selections, ask yourself: Should the minimum wage be increased?

**A MORAL MINIMUM WAGE**

. . . 1968 [was] the last year that the minimum wage was above the nation’s poverty line. . . . If the minimum wage were pegged at $9.50, millions . . . would be lifted out of poverty. The largest group of beneficiaries would be children, whose parents would have more money for rent, food, clothing and other basic necessities.

Business leaders still trot out economists to claim that raising the minimum wage will destroy jobs and hurt small businesses. But the evidence, based on studies of the effects of past increases in both the federal and state minimum-wage levels, . . . shows otherwise. Because the working poor spend everything they earn, every penny of a minimum-wage increase goes back into the economy, increasing consumer demand and adding at least as many jobs as are lost. Most employers actually gain, absorbing the increase through decreased absenteeism, lower recruiting and training costs, higher productivity and increased worker morale.

—Peter Dreier, director of the Urban & Environmental Policy program at Occidental College; and Kelly Candaele, founding member of the Peace Institute at California State University, Chico

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**MINIMUM WAGE PURCHASING POWER LOW BY HISTORICAL STANDARDS**

The Inflation-Adjusted Value of the Minimum Wage

Source: Author’s calculations based on the U.S. Department of Labor.
CON WAGE HIKE WOULD COST JOBS

Raising the federal minimum wage by $1.50 an hour will reduce job opportunities for those who need it most, new entrants to the job market with the least skills or experience. Raising the minimum wage hurts all American consumers and workers, by artificially inflating the cost of entry-level jobs, which is passed on through higher prices and lower real wages.

The convenience store industry offers a compelling employment opportunity, with competitive wages, flexible schedules, and career development. Most convenience stores offer wages far above the minimum—in 2001, the average was $9.28 an hour. However, our industry strongly opposes an increase in the federal minimum wage because it will discourage the creation of entry-level jobs and hurt small businesses. With higher costs of health care and other benefits, and lower profit margins, convenience store owners and petroleum marketers cannot sustain an increase in the minimum wage.

NACS members want to do what’s best for their own employees without government interference. And NACS members are very concerned about the inevitable result of a higher minimum wage—a 'ripple effect' of higher prices throughout the economy.

If Congress really wants to help low-income workers, there are much more constructive things that can be done, such as reducing payroll taxes, cutting the capital gains tax, and eliminating unnecessary and burdensome regulations.

—Allison Shulman, director, National Association of Convenience Stores, government affairs

Raising the federal minimum wage from $5.15 to $6.65 an hour would:

- Cost private-sector employers $30.2 billion over four years
- Impose $2.1 billion in unfunded mandates on state and local governments

Source: Congressional Budget Office

Analyzing the Issue

1. **Identifying** What arguments do Dreier and Candaele make in support of increasing the minimum wage?
2. **Explaining** Why does Shulman believe that raising the minimum wage will hurt convenience stores and other small businesses?
3. **Deciding** With which opinion do you agree? Explain your reasoning.
Why It Matters
Take a closer look at the way your high school is organized. Who makes the decisions on lesson plans? Who plans out events that take place during the year? Who makes financial decisions, and how? Are parents and voters involved in the educational system? Obtain information from your school district office or the library to create a chart that lists the rights and responsibilities of people in your school district to meet the needs of education. Read Chapter 2 to learn about the different economic systems that societies set up to meet their specific economic needs.

The BIG Idea
Every society has an economic system to allocate goods and services.

In a market economy, individuals can freely make all economic choices, including opening a store.
Economic Systems

Section Preview
In this section, you will learn about the different types of economic systems that govern WHAT goods and services to produce, HOW to produce them, and FOR WHOM to produce them.

Content Vocabulary
- economic system (p. 33)
- traditional economy (p. 34)
- command economy (p. 35)
- market economy (p. 37)

Academic Vocabulary
- stagnation (p. 35)
- allocate (p. 36)
- market (p. 37)
- capitalism (p. 38)
- mixed economy (p. 39)
- socialism (p. 39)
- communism (p. 39)

Reading Strategy
Comparing and Contrasting As you read the section, complete a graphic organizer like the one below to identify ways in which a market economy differs from, and is similar to, a command economy.

COMPANIES IN THE NEWS

McDonald’s and Hindu Culture

For thousands of years, India’s Hindu culture has revered the cow. Hindu scriptures state that the cow is a gift of the gods to the human race. . . . [The cows] are everywhere, ambling down roads, grazing in rubbish dumps and resting in temples—everywhere, that is, except on your plate, for Hindus do not eat the meat of the sacred cow. . . . McDonald’s responded to this cultural food dilemma by creating an Indian version of its Big Mac—the “Maharaja Mac”—which is made from mutton. . . . According to the head of McDonald’s Indian operations, “We had to reinvent ourselves for the Indian palate.”

When companies want to do business in other countries, they need to adjust their business plans to meet local customs. This is what McDonald’s corporation had to do when it expanded to India. While India’s economy shares many characteristics with the United States, many of its business practices are based on a more traditional economic system.

All societies use an economic system—an organized way of providing for the wants and needs of their people. The way societies organize themselves determines the type of economic system they have. Three major kinds of economic systems exist—traditional, command, and market economies. In practice, however, almost all economies, like that of India, combine elements of all three.
Traditional Economies

**MAIN Idea** Traditional societies use ritual, habit, or customs to answer the basic questions of WHAT, HOW, and FOR WHOM to produce.

**Economics & You** Does your family have a tradition that has been passed down from generation to generation? Read on to learn how traditions govern the economies of some societies.

Many of our actions spring from habit and custom. Why, for example, does the bride toss the bouquet at a wedding? Such practices have become part of our traditional culture.

**Characteristics**

In a society with a traditional economy, the use of scarce resources—and nearly all other economic activity—stems from ritual, habit, or custom. Habit and custom also dictate most social behavior. Individuals are generally not free to make decisions based on what they want or would like to have. Instead, their roles are defined by the customs of their elders and ancestors.

**Examples**

Many societies—such as the central African Mbuti, the Australian Aborigines, and other indigenous peoples around the world—have traditional economies. The Inuit of northern Canada in the 1800s provide an especially interesting case of a traditional economy.

For generations, Inuit parents taught their children how to survive in a harsh climate, make tools, fish, and hunt. Their children, in turn, taught these skills to the next generation. When the Inuit hunted, it was traditional to share the spoils of the hunt with other families. If a walrus or bear was taken, hunters divided the kill evenly into as many portions as there were heads of families in the hunting party. The hunter most responsible for the kill had first choice, the second hunter to help with the kill chose next, and so on. Because the Inuit shared freely and generously with one another, members of the hunting party later shared their portions with other families who had not participated.

The result was that the hunter had the honor of the kill and the respect of the village, rather than a physical claim to the entire animal. Because of this tradition of sharing, a village could survive the long, harsh winters as long as skilled hunters lived in the community. This custom was partially responsible for the Inuit’s survival for thousands of years.

**Advantages**

The main advantage of a traditional economy is that everyone knows which role to play. Little uncertainty exists over
WHAT to produce. If you are born into a family of hunters, you hunt. If you are born into a family of farmers, you farm. Likewise, little uncertainty exists over HOW to produce, because you do things much the same way your parents did. Finally, the FOR WHOM question is determined by the customs and traditions of the society. In some societies, you would provide for your immediate family. In others, such as the Inuit, you would share what you have hunted with all families of the village. In other words, tradition dictates how people live their lives.

Disadvantages
The main drawback of a traditional economy is that it tends to discourage new ideas and new ways of doing things. The strict roles in a traditional society have the effect of punishing people who act differently or break the rules. The lack of progress leads to economic stagnation and a lower standard of living than in other economic systems.

Command Economies

MAIN Idea Command economies rely on a central authority to make most of the economic decisions.

Economics & You As you make career decisions, does the government or other authority tell you what to do? Read on to find out how decisions are made in a command economy.

In a command economy, a central authority makes the major decisions about WHAT, HOW, and FOR WHOM to produce. A command economy can be headed by a king, a dictator, a president, or anyone else who makes the major economic decisions.

Characteristics
In a pure command economy, the government makes the major economic decisions. This means that the government decides if houses or apartments will be built. It also decides on the best way to build them, as well as who will receive them.

Most command economies severely limit private property rights. People are not allowed to own their homes, businesses, and...
other productive resources, although they may have some personal items and tools.

Individual freedom also is limited. For example, if the government wants engineers rather than social workers, then its universities will train more engineers. This limits individual choices because people have to live within the government’s restrictions.

Finally, government officials tend to favor themselves when making economic decisions. The result is that some of the country’s money often goes to luxury goods like houses, cars, and extravagant vacations for these officials.

**Examples**

Because they tend to be unproductive, few pure command economies exist today. North Korea and Cuba are modern examples, but in the 1970s and 1980s, the communist bloc countries of the former Soviet Union had command economies.

In the former Soviet Union, for example, the State Planning Commission determined needs, set goals, and established production quotas for major industries. If it wanted growth in heavy manufacturing, it would allocate resources to that sector. If it wanted to strengthen national defense, it directed resources to military production.

**Advantages**

The main strength of a command system is that it can change direction drastically. The former Soviet Union went from a rural agricultural society to an industrial nation in a few decades by emphasizing the growth of heavy industry. During this period, the central planning agency shifted resources on a massive scale.
Another advantage of command economies, especially those represented by the former Soviet Union, is that many health and public services are available to everyone at little or no cost.

**Disadvantages**

Pure command economies have their disadvantages. One is that they ignore the basic wants and needs of consumers. In the Soviet Union, for example, generations of people were forced to do without consumer goods and adequate housing. Similarly, the current North Korean government has put a strong emphasis on defense. In the meantime, the North Korean people have been suffering years of hunger. At times, the government even had to accept aid from international sources.

A second disadvantage is that the system gives people the incentive to fill their quotas instead of producing a good product. At one time in the former Soviet Union, quotas for electrical motors were measured in tons of output. Soviet workers then filled their quotas by producing the world’s heaviest electrical motors.

A third weakness is that a command economy requires a large decision-making bureaucracy. In the former Soviet Union, an army of clerks, planners, and other administrators was needed to operate the system. This structure slowed decision making and raised the cost of production.

Yet a fourth weakness is that the planning bureaucracy lacks the flexibility to deal with minor day-to-day problems. As a result, command economies tend to lurch from one crisis to the next—or collapse completely, as did the former Soviet Union.

Finally, rewards for individual initiative are rare in a command economy. Each person is expected to perform a job in a factory or on a farm according to the decisions made by central planners.

Reading Check  Analyzing  What are the major problems with a command economy?

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**Market Economies**

**MAIN Idea**  In a market economy, consumers and businesses jointly answer the questions of WHAT, HOW, and FOR WHOM to produce.

**Economics & You**  Name one or two things you like about the economic system in the United States. Read on to learn about the advantages of a market economy.

In a **market economy**, people make decisions in their own best interest. In economic terms, a **market** is an arrangement that allows buyers and sellers to come together to exchange goods and services. A market might be in a physical location, such as a farmers’ market, or on an Internet site, such as eBay. Regardless of its form, a market can exist as long as a mechanism is in place for buyers and sellers to meet.

**Characteristics**

A market economy is characterized by a great deal of freedom. People can spend their money on the products they want most, which is like casting dollar “votes” for those products. This tells producers which products people want, thus helping them answer the question of WHAT to produce.
produce. Businesses are free to find the best production methods when deciding HOW to produce. Finally, the income that consumers earn and spend in the market determines FOR WHOM to produce.

Market economies also feature the private ownership of resources. A market economy is often described as being based on capitalism—an economic system where private citizens own the factors of production. The term capitalism draws attention to the private ownership of resources, while the term market economy focuses on where the goods and services are exchanged. As a result, the two terms focus on different features of the same economy.

**Examples**

Many of the most prosperous economies in the world, such as the United States, Japan, South Korea, Singapore, Australia, Great Britain, and parts of Western Europe, are based on markets and capitalism. While there are significant differences among them, these economies share the common elements of markets and the private ownership of resources to seek profits.

**Advantages**

The first advantage of a market economy is its high degree of individual freedom. People are free to spend their money on almost any good or service they choose. They also are free to decide where and when they want to work, or if they want to invest further in their own education and training. At the same time, producers are free to decide whom they want to hire, which inputs they want to use, as well as the way they want to produce.

The second advantage of a market economy is that it adjusts gradually to change over time. Prior to 2005, for example, gasoline prices were low, so people tended to buy large gas-guzzling SUVs. When the price of gas rose sharply in that year, SUV sales fell, and smaller, more fuel-efficient vehicles became popular.

A third advantage is the relatively small degree of government interference. Except for certain concerns such as national defense, environmental protection, and some care for the elderly, the government normally tries to stay out of the way of buyers and sellers.

**Disadvantages**

Discourages new ideas and new ways of doing things

Stagnation and lack of progress

Lower standard of living

Does not meet wants and needs of consumers

Lacks effective incentives to get people to work

Requires large bureaucracy, which consumes resources

Has little flexibility to deal with day-to-day changes

Lacks room for individual initiative

Rewards only productive resources; does not provide for people too young, too old, or too sick to work

Does not produce enough public goods such as defense, universal education, or health care

Workers and businesses face uncertainty as a result of competition and change

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**Figure 2.1 Comparing Economic Systems**

<table>
<thead>
<tr>
<th></th>
<th>Traditional</th>
<th>Command</th>
<th>Market</th>
</tr>
</thead>
</table>
| **Advantages**       | • Sets forth certain economic roles for all members of the community  
                      | • Stable, predictable, and continuous life            | • Capable of dramatic change in a short time  
                      |                                                      | • Many basic education, health, and other public services available at little or no cost |                                                      | • Individual freedom for everyone  
                      |                                                      |                                                      | • Able to adjust to change gradually  
                      |                                                      |                                                      | • Lack of government interference  
                      |                                                      |                                                      | • Decentralized decision making  
                      |                                                      |                                                      | • Incredible variety of goods and services  
                      |                                                      |                                                      | • High degree of consumer satisfaction |                                 |
| **Disadvantages**    | • Discourages new ideas and new ways of doing things  
                      | • Stagnation and lack of progress                      | • Does not meet wants and needs of consumers  
                      | • Lower standard of living                            |                                                      | • Requires large bureaucracy, which consumes resources  
                      |                                                      |                                                      | • Has little flexibility to deal with day-to-day changes  
                      |                                                      |                                                      | • Lacks room for individual initiative |                                 |

Every society has an economic system. The type of system that is best for a society depends on its ability to satisfy people’s wants and needs and to fulfill its economic goals.

**Economic Analysis** Which economic system do you think is best able to provide for the wants and needs of individuals, and why?
A fourth advantage is that decision making is decentralized. Billions, if not trillions, of individual economic decisions are made daily. Collectively, people make the decisions that direct scarce resources into the uses consumers favor most, so everyone has a voice in the way the economy runs.

A fifth advantage of the market economy is the variety of goods and services. You can find ultrasound devices to keep the neighbor’s dog out of your yard, or you can download music and video to your cell phone. In short, if a product can be imagined, it is likely to be produced in hopes that people will buy it.

A sixth advantage is the high degree of consumer satisfaction. In a market economy, the choice one group makes does not affect the choices of other groups. If 51 percent of the people want to buy classical music, and 49 percent want to buy rap music, people in both groups can still get what they want.

Disadvantages
The market economy does not provide for everyone. Some people may be too young, too old, or too sick to earn a living or to care for themselves. These people would have difficulty surviving in a pure market economy without assistance from family, government, or charitable groups.

A market economy also may not provide enough of some basic goods and services. For example, private markets do not adequately supply all of the roads, universal education, or comprehensive health care people would like to have. This is because private producers concentrate on providing products they can sell for a profit.

Finally, a market economy has a high degree of uncertainty.Workers might worry that their company will move to another country in search of lower labor costs. Employers may worry that someone else will produce a better or less expensive product, thereby taking their customers.

Mixed Economies
MAIN Idea Most economies in the world today feature some mix of traditional, command, and market economies.

Economics & You You just learned about traditional, command, and market economies. Read on to learn how most societies combine elements of each.

While textbooks identify neat categories like traditional, command, and market economies, the real world is not so orderly. Most countries have mixed economies—systems that combine elements of all three types. When we consider political systems as well as economic systems, the picture gets even more complicated.

For example, socialism is a mixed economic and political system in which the government owns and controls some, but not all, of the basic productive resources. In socialistic countries, the government also provides some of the basic needs of its people, such as education and health care.

An extreme form of socialism is communism—a political and economic system where all property is collectively—not privately—owned. In a communist system, labor is organized for the common advantage of the community, and everyone consumes according to their needs. In practice, however, communist governments have become so involved in economic decisions that they are often called command economies.

Characteristics
If government or tradition, as well as markets, answer some of the questions of WHAT, HOW, and FOR WHOM to produce, then a society has a mixed economy. The type of political system in a mixed economy is less important than the way basic economic decisions are made.

For example, some mixed economies have a political system based on democracy, and others do not. The state’s involvement in economic decisions also can vary. Some governments provide only for basic needs such as defense, a justice system, and
universal education. The more socialistic a country is, the more it will make major economic decisions, often with the claim that this is done for the betterment of the people. Some governments intervene only in certain key sectors or industries and leave the rest to markets. If the government intervenes too much, a mixed economy can turn into a command economy.

**Examples**

There is a wide range of mixed economies. China has a mixture of traditional, command, and market economies. While tradition has a strong influence in rural areas, the government makes many of the major economic decisions and owns many of the factors of production. China is changing, however. In recent years the government has allowed some private ownership of resources, and capitalism is beginning to flourish.

In Norway, the government owns the basic petroleum industry. It uses the revenue from the sale of oil to other nations to keep its domestic gas prices low, finance education, maintain roads, and provide social welfare for its citizens. Because the government controls just one industry, the mixed economy is based on capitalism and markets with some elements of socialism.

Cuba and North Korea today are very similar to the former Soviet Union, where a socialist government controlled resources to provide for all the people. However, the ownership and control of resources were so extensive that many economists thought of the country as a command economy.

**Advantages**

One advantage of a mixed economy is that it provides assistance for some people who might otherwise be left out. All societies
include some people who are too young, too old, or too sick to provide for themselves, for example, and most societies have traditions that address some of these concerns.

If the society has a democracy, voters can use their electoral power to affect the WHAT, HOW, and FOR WHOM decisions even if the government owns no productive resources. For example, the government can pass laws to provide aid for those most in need or to fund road construction.

Under socialism, the FOR WHOM question is addressed more directly. Ideally, those who are not fortunate or productive enough to take care of themselves still share certain benefits, such as free or low-cost public housing, transportation, medical care, and education.

**Disadvantages**

While mixed economies tend to provide more services, the costs for these benefits can mean higher costs for citizens overall. Germany, for example, offers a wide range of benefits, but it also has a high tax rate. During economic downturns, when the government collects fewer taxes, less money is available for these programs. The German government has discussed placing limits on benefits, such as unemployment and welfare, because of lower revenues.

In some socialist countries, the availability of services may be limited or the quality may deteriorate over time. Today, for example, Cuba claims that it has free health care for everyone, but the care is substandard for everyone except high-ranking members of the Communist Party and those willing to pay for services in dollars.

Historically, both socialism and communism have proved to be less efficient than capitalism. For example, if workers receive government guarantees of jobs, more workers may be hired in a plant than are necessary, driving up production costs.

Because socialism has proved to be so inefficient, many socialistic countries today allow more capitalist development. This is especially true in China, where the emergence of capitalism has helped the country to become one of the major economic powers in the world today.

**Reading Check Explaining** How can you explain the range of mixed economies in the world?

**Vocabulary**

1. Explain the significance of economic system, traditional economy, command economy, market economy, market, capitalism, mixed economy, socialism, and communism.

**Main Ideas**

2. Describing Use a graphic organizer like the one below to describe how economic systems answer the basic economic questions.

<table>
<thead>
<tr>
<th>WHAT, HOW, and FOR WHOM?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traditional economy</td>
</tr>
<tr>
<td>Command economy</td>
</tr>
<tr>
<td>Market economy</td>
</tr>
<tr>
<td>Mixed economy</td>
</tr>
</tbody>
</table>

3. Explain how a command economy differs from the other economic systems.

**Critical Thinking**

4. **The **BIG Idea** Why do market economies tend to be more efficient than traditional or command economies?**

5. **Analyzing Visuals** Look at the chart on page 40. Why does the top row show arrows on the left and right?

6. **Inferring** Why are market economies more innovative than either traditional or command economies?

7. **Analyzing** How does a traditional economy differ from a mixed economy like that of the United States today?

**Applying Economics**

8. **Mixed Economy** List specific examples to illustrate why the U.S. economy is categorized as a mixed economy.
CASE STUDY
The Home Depot®

Fast Rise to Riches
In 1978, co-founders Bernie Marcus and Arthur Blank tapped into America’s love of “big” and bargains when they started a chain of retail warehouses stacked floor to ceiling with everything a builder or homeowner could want or need. Thus The Home Depot® was born.

Lagging Sales
In the early 2000s, however, Home Depot’s largest competitor, Lowe’s, gained sales faster. Its secret? Focusing on women customers. The home-improvement market is huge, estimated at a quarter of a trillion dollars. Roughly one-fourth of that (over $50 billion) consists of purchases made by women. Hardware retailers big and small began courting women—with features such as brighter lighting, wider aisles, and easy-to-reach shelves.

“Do It Herself”
The Home Depot decided to jump on the bandwagon, but it took this courtship one step further. It set up nationwide Do-It-Herself Workshops, taught by experienced Home Depot associates who offer hands-on demonstrations and step-by-step instructions for completing a project. The first workshop took place in May 2003. A little over a year later, more than 200,000 women had attended one of the Do-It-Herself remodeling workshops.

Today The Home Depot is the world’s second-largest retailer, after Wal-Mart. As of spring 2006, the company operated 2,054 stores in 50 states, the District of Columbia, Puerto Rico, U.S. Virgin Islands, 10 Canadian provinces, and Mexico.

Analyzing the Impact
1. Summarizing How did The Home Depot market its stores toward women?
2. Making Inferences Think about recent television and magazine advertisements. Which gender do you feel marketers were targeting? Describe five products and the “hook” used to capture the consumer’s attention.
Evaluating Economic Performance

Section Preview
In this section, you will learn how economic freedom, economic security, and economic equity are related to the level of satisfaction people have with their economic systems.

Content Vocabulary
- minimum wage (p. 44)
- Social Security (p. 45)
- inflation (p. 45)
- fixed income (p. 45)

Academic Vocabulary
- adverse (p. 45)
- accommodate (p. 46)

Reading Strategy
Differentiating As you read the section, identify seven major economic and social goals by completing a graphic organizer like the one below.

COMPANIES IN THE NEWS

Fruits That Go Fizz
Schoolkids in Oregon are trying something new at lunch: carbonated fruit that the Fizzy Fruit Co. hopes will lead to effervescent profits. Founder Galen Kaufman discovered his product when he ate a pear that had been stored in dry ice, which is made of carbon dioxide. The pear was fizzy and sweet, and ever since, Kaufman’s been trying to commercialize the idea.

Not a few exploded kitchen experiments later, Kaufman has found his market. School-lunch supplier Sodexho has been serving the fruit in a pilot project at 14 Oregon schools, and it is expected to be in about 500 schools nationally by next month. Fizzy Fruit will also soon be sold in vending machines and at convenience stores. The trick is in the packaging. Because the fruit loses its fizz within about 20 minutes of being exposed to air (think of a soda bottle left uncapped), it’s got to be wrapped tight.

When Galen Kaufman discovered that fruit could fizz, he made it his goal to market the idea. Economic systems also have goals. These goals provide a way to guide economic decisions. They can also help people measure how well the system is working to meet its goals.

If our economic system fails to achieve our goals, we may decide to seek changes. We could demand laws to modify the system until our needs are met. In the United States, efforts to meet our economic and social goals have caused the economy to evolve slowly over time.
In the United States, people share many broad economic and social goals. While it might be difficult to find all of our goals listed in any one place, they are repeated many times in statements made by friends, relatives, community leaders, and elected officials. We can categorize those statements into seven major economic and social goals.

**Economic Freedom**

Americans traditionally place a high value on the freedom to make their own economic decisions. They like to choose their own occupations, employers, and uses for their money. Business owners like the freedom to choose where and how they produce. The belief in economic freedom, like the belief in political freedom, is one of the cornerstones of American society.

**Economic Efficiency**

Most people recognize that resources are scarce and that factors of production must be used wisely. If resources are wasted, fewer goods and services can be produced and fewer wants and needs can be satisfied. Because economic decision making must be efficient, economic efficiency is also one of our major goals.

**Economic Equity**

Americans have a strong tradition of justice, impartiality, and fairness. Many people, for example, believe in equal pay for equal work. As a result, it is illegal to discriminate on the basis of age, sex, race, religion, or disability in employment. At the national level, we have established the **minimum wage**—the lowest legal wage that can be paid to most workers. While not everyone supports it, the minimum wage does put a floor on the amount of income that some workers earn.
Most people believe that advertisers should not be allowed to make false claims about their products. Many states even have “lemon laws” that allow new car buyers to return cars with too many defects.

**Economic Security**

Americans desire protection from such adverse economic events as layoffs and illnesses. As a result, many states have set up programs to help workers who lose their jobs through no fault of their own, and many employers have insurance plans to cover the injuries and illnesses of their workers. At the national level, Congress has set up Social Security—a federal program of disability and retirement benefits that covers most working people.

More than 90 percent of all American workers participate in the Social Security system. Retirees, survivors, disabled persons, and Medicare recipients are eligible for benefits. Survivors are spouses and children of deceased persons covered by Social Security. Medicare also provides health insurance for persons 65 or older.

**Full Employment**

When people work, they earn income by producing goods and services for others. Without jobs, people cannot support themselves or their families, nor can they produce output for others. As a result, most people want their economic system to provide as many jobs as possible. The goal of full employment even became law when Congress passed the Employment Act of 1946 in an effort to avoid the widespread joblessness before World War II.

**Price Stability**

Another goal is to have stable prices. If inflation—a rise in the general level of prices—occurs, workers need more money to pay for food, clothing, and shelter. People who live on a fixed income—an income that does not increase even though prices go up—find that bills are harder to pay and planning for the future is more difficult.

High rates of inflation can even discourage business activity. During times of inflation, interest rates on loans tend to increase along with the prices of goods and services. If interest rates get too high, they can discourage both borrowing and spending by businesses. Price stability adds a degree of certainty to the future for businesses and consumers alike.

**Economic Growth**

The last major goal of most Americans is economic growth. Most people hope to have a better job, a newer car, their own home, and a number of other things in the future. Overall growth enables more people to have more goods and services. Because the nation’s population is likely to increase, economic growth is necessary to meet everyone’s needs.

**Future Goals**

The seven goals we have discussed so far are the ones on which most people seem to agree. As our society evolves, however, it is possible for new goals to develop. Do people feel that a cleaner environment is important enough to be added to the list of goals? Should we add the preservation of endangered species such as the California Channel Islands fox? In the end, we are the ones who decide on the goals that are most important to us, and it is entirely possible that our goals could change in the future.

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**Reading Check**  What major themes can you identify in the list of seven economic goals?
Resolving Trade-Offs Among Goals

MAIN Idea Conflicts among goals can be solved by comparing the cost of a goal to its benefit.

Economics & You You learned earlier about trade-offs when deciding how to spend a monetary gift of $100. Read on to find out how trade-offs also apply to economics goals.

People often have different ideas about how to reach a goal, or the goals themselves might conflict. Even our economic policies have opportunity costs.

For example, a policy that keeps foreign-made shoes out of the United States could help achieve the goal of full employment in the domestic shoe industry, but it could work against individual freedom if people have fewer choices of shoes to buy.

Even an increase in the minimum wage involves a conflict of goals. On one hand, supporters of the increase argue that an increase is the equitable, or “right,” thing to do. Opponents argue that an increase may cause fewer workers to be hired. In addition, it restricts the freedom of employers to pay wages that they think are fair.

How are trade-offs among goals resolved? In most cases, people compare their estimate of the costs to their estimate of the benefits, and then vote for political candidates who back their position. If the majority of voters feel that the minimum wage is too low, then it will be raised. The minimum wage then tends to stay at this new level until the majority of people feel that it needs to be changed again.

People, businesses, and government are usually able to resolve conflicts among goals. Fortunately, the economic system of the United States is flexible enough to allow choices, accommodate compromises, and still satisfy the majority of Americans.

In a democratic society, government reflects the will of a majority of its people. As a result, many government functions reflect people’s desire to modify the economic system to achieve their economic goals. A program such as Social Security, as well as laws dealing with child labor and the minimum wage, reveal how Americans have modified their free enterprise economy. This system most likely will undergo further change as the goals and objectives of the American people change.

Reading Check Explaining Why do trade-offs among goals exist?

Review Vocabulary
1. Explain the significance of minimum wage, Social Security, inflation, and fixed income.

Main Ideas
2. Explain why it is important for a nation to set economic and social goals.
3. Determining Cause and Effect Use a graphic organizer like the one below to illustrate how economic and social goals may conflict with one another.

| Action: prohibit imports of foreign cars | helps achieve Goal: |
|                                          |                      |
|                                          | works against Goal:  |

Critical Thinking
4. The BIG Idea How does an increase in the minimum wage involve a conflict of goals?
5. Inferring What can Americans do to influence the economic goals of the nation?
6. Applying How do laws against false or misleading advertising promote the goal of economic equity?

Applying Economics
7. Economic Security Interview a friend or relative who is retired or approaching retirement to find out if he or she believes the government has achieved the goal of economic security for its senior citizens, and why. Write a paragraph to describe these views and explain why you agree or disagree with them.
We do not usually associate economic efficiency with fun. In the past few years, though, some companies have found a new and unusual tool to make job training more efficient—and more fun.

**On-the-Job Video Gaming**

Laura Holshouser’s favorite video games include *Halo, Tetris,* and an online training game developed by her employer. A training game? That’s right. The 24-year-old graduate student, who manages a Cold Stone Creamery ice-cream store in Riverside, Calif., stumbled across the game on the corporate Web site in October.

It teaches portion control and customer service in a cartoon-like simulation of a Cold Stone store. Players scoop cones against the clock and try to avoid serving too much ice cream. The company says more than 8,000 employees, or about 30% of the total, voluntarily downloaded the game in the first week. . . .

The military has used video games as a training tool since the 1980s. Now the practice is catching on with companies, too. . . . Corporate trainers are betting that games’ interactivity and fun will hook young, media-savvy employees like Holshouser and help them grasp and retain sales, technical, and management skills. . . .

Companies like video games because they are cost-effective. Why pay for someone to fly to a central training campus when you can just plunk them down in front of a computer? Even better, employees often play the games at home on their own time. . . .

Games are especially well-suited to training technicians. . . . Last year, Cisco rolled out six new training games—some of them designed to teach technicians how to build a computer network. It’s hard to imagine a drier subject. Not so in the virtual world. In one Cisco game, players must put the network together on Mars. In a sandstorm. . . . Sounds suspiciously like fun.

—Reprinted from *BusinessWeek*

<table>
<thead>
<tr>
<th></th>
<th>Cost of traditional training per employee</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>$736</strong></td>
<td></td>
</tr>
<tr>
<td><strong>8,000</strong></td>
<td>Number of employees who download the game in the first week</td>
</tr>
<tr>
<td><strong>$5,888,000</strong></td>
<td>Cost of traditional training for 8,000 employees</td>
</tr>
<tr>
<td><strong>$500,000</strong></td>
<td>Average cost of corporate training game</td>
</tr>
</tbody>
</table>

**Examining the Newsclip**

1. **Summarizing** How has on-the-job video gaming made workers and companies more efficient?
2. **Analyzing** How do companies make video training games appealing for their employees?
American Free Enterprise

Section Preview
In this section, you will learn how under capitalism the basic economic decisions of WHAT, HOW, and FOR WHOM to produce are made through the free interaction of individuals looking out for their own best interests.

Content Vocabulary
• free enterprise (p. 48)
• voluntary exchange (p. 49)
• private property rights (p. 50)
• profit (p. 50)
• profit motive (p. 50)
• competition (p. 50)
• consumer sovereignty (p. 51)
• mixed or modified free enterprise economy (p. 53)

Academic Vocabulary
• incentive (p. 50)
• catalyst (p. 51)
• regulator (p. 52)

Reading Strategy
Listing As you read the section, complete a graphic organizer like the one below to identify the five characteristics of a free enterprise economy. Then provide an example of each.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Example</th>
</tr>
</thead>
</table>

COMPANIES IN THE NEWS

Hot Growth at Claire’s

When Bonnie and Marla Schaefer became vice-CEOs of Claire’s Stores Inc., they had much to prove to the company’s board. Within a few years they did just that: profits nearly doubled, earning Claire’s a slot on BusinessWeek’s 2005 list of Hot Growth companies.

How did the sisters do it? One way was to focus on a troubled recent acquisition they renamed Icings. The new store appeals to the 17-to-27 crowd. Unlike their father, Rowland Schaefer, founder and former CEO of Claire’s, the sisters use market research to identify teen trends. They also licensed popular celebrities such as Mariah Carey to provide cosmetics and jewelry lines.

The sisters won’t stop there. The company already has stores in Europe and Japan, and franchises are now expanding into other continents.

Capitalism has become the economic system of choice in many parts of the world because of its ability to generate wealth, just as it has for Claire’s. Capitalism, as you have learned, is an economic system in which private citizens own and use the factors of production to generate profits.

The U.S. economy is based on free enterprise. Under free enterprise, resources are privately owned, and competition is allowed to flourish with a minimum of government interference. We often use the terms capitalism and free enterprise interchangeably, but they have different meanings. While capitalism stands for the private ownership of resources, free enterprise is the unhindered use of privately owned resources to earn profits.
Characteristics of Free Enterprise Capitalism

MAIN Idea The American economy incorporates the main characteristics of a free enterprise economy.

Economics & You How much freedom do you have to make your own economic choices? Read on to learn how this freedom characterizes our own market economy.

A capitalistic free enterprise economy has five important characteristics: economic freedom, voluntary exchange, private property rights, the profit motive, and competition.

Economic Freedom

Economic freedom means more than being able to buy the things you want. It means that you have the freedom to choose your occupation, your employer, and your job location. You can even leave your current job and move on to another job that offers greater opportunity.

Businesses also enjoy considerable economic freedom. They are free to hire the best workers, and they are free to produce the products they feel will be the most profitable. Businesses can make as many items as they want, sell them wherever they please, and normally charge whatever price they choose. In short, they are free to risk success or failure.

Voluntary Exchange

A second characteristic of capitalism is voluntary exchange—the act of buyers and sellers freely and willingly engaging in market transactions. Voluntary transactions benefit both the buyer and the seller, or the exchange would never occur.

For example, when buyers spend their money on a product, they act on a belief that the item they purchase is of greater value to them. This voluntary exchange is what makes the market system work.

Economic Analysis What items are included in the category of private property?
value than the money they give up—or they would not make the purchase. When sellers exchange their products for cash, they believe that the money they receive is more valuable than the product they sell—otherwise they would not make the sale.

### Private Property Rights

Another major feature of capitalism is **private property rights**, which allow people to own and control their possessions as they wish. People have the right to use or even abuse their property as long as they do not interfere with the rights of others.

Private property gives people the incentive to work, save, and invest. When people are free to do as they wish with their property, they are not afraid to accumulate, improve, use, or lend it. They also know they can keep any rewards they might earn.

### Profit Motive

Under free enterprise capitalism, people are free to risk any part of their wealth in a business venture. If it goes well, they will earn rewards for their efforts. If it goes poorly, however, they could lose part or all of their investment.

**Profit** is the extent to which persons or organizations are better off financially at the end of a specific period than they were at the beginning. The **profit motive**—the incentive that encourages people and organizations to improve their material well-being—is largely responsible for the growth of a free enterprise system.

### Competition

Capitalism thrives on **competition**—the struggle among sellers to attract consumers. Competition is possible because individual entrepreneurs have the freedom to produce the products they think will be the most profitable. Free enterprise capitalism allows competition to flourish, benefiting both producers and consumers alike.

**Reading Check** Summarizing How does voluntary exchange work in the free enterprise economy?
Bill Gates, who founded Microsoft, and Mary Kay Ash, who founded Mary Kay Cosmetics.

Despite the high rate of failure among entrepreneurs, the dream of success is often too great to resist. The entrepreneur is both the spark plug and the catalyst of the free enterprise economy. When an entrepreneur is successful, everybody benefits. The entrepreneur is rewarded with profits, a growing business, and the satisfaction of a job well done. Workers are rewarded with more and better-paying jobs. Consumers are rewarded with new and better products. The government is rewarded with a higher level of economic activity and larger tax receipts that can be used to build roads, schools, and libraries for people not even connected with the original entrepreneur.

It does not stop there. Successful entrepreneurs attract other firms to the industry who rush in to “grab a share” of the profits. To remain competitive and stay in business, the original entrepreneur may have to improve the quality of the product or cut prices, which means that customers can buy more for less. In the end, the entrepreneur’s search for profits can lead to a chain of events that brings new products, greater competition, more production, higher quality, and lower prices for consumers.

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The Role of the Consumer

**MAIN Idea** The economy in the United States adapts to consumers’ wants.

**Economics & You** When you go shopping and cast your dollar “votes,” do you realize that you are helping to answer the question of WHAT to produce? Read on to learn how consumers help decide what products are offered in a free market economy.

Consumers have power in the economy because ultimately they determine which products are produced. If consumers like a new product, the producer will be rewarded with profits. If consumers do not buy it, the firm may lose money or even go out of business. The term consumer sovereignty recognizes the role of the consumer as sovereign, or ruler, of the market. The phrase “the customer is always right” reflects this power.

In recent years, producers have had outstanding successes with products ranging from video games to Internet search engines such as Google. Other products—including “Crystal” Pepsi, celery-flavored Jell-O, and Dr. Care’s aerosol toothpaste (which kids discovered they could spray around the bathroom)—were rejected.

In addition, consumers’ wants change constantly as people are exposed to new ideas and products. Today, Americans purchase more home computers every year than TV sets, even though computers were...
barely known just 25 years ago. They buy products all over the world and frequently use the Internet to research products and make purchases.

The dollars consumers spend in the marketplace are the “votes” that give them a say in what is, and what is not, produced. Because of this, consumers play an important role in the American free enterprise economy.

**Reading Check**

**Summarizing** What role do consumers play in a free enterprise system?

---

### Construction and Building Inspector (Zoning Officer)

**The Work**

* Examine the construction or repair of buildings, sewer and water systems, dams, bridges, highways, and streets to ensure compliance with building codes, zoning regulations, and contract specifications

* Review blueprints, write reports and detailed logs, and schedule inspections

**Qualifications**

* Profound knowledge of construction materials and practices

* Experience with survey instruments, metering devices, and test equipment

* Degree or certificate in building inspection with an emphasis on blueprint reading, construction technology, drafting, mathematics, and English and Spanish

* Background in engineering or architecture or a degree from a community college

**Earnings**

* Median annual earnings: $43,670

**Job Growth Outlook**

* Faster than average

**Source:** *Occupational Outlook Handbook, 2006–2007*

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### The Role of Government

**MAIN Idea** The economic role of the U.S. government is decided by its citizens.

**Economics & You** What economic roles do you think federal, state, and local governments play in your life? Read on to learn how the government has modified our country’s economic system.

The role of government—whether national, state, or local—stems from the desires, goals, and aspirations of its citizens. Government has become involved in the economy because the citizens want it that way. Consequently, government has become a protector, provider, regulator, and consumer. In general, the role of government in the economy is justified whenever the benefits outweigh the costs.

**Protector**

As protector, the United States government enforces laws such as those against false and misleading advertising, unsafe food and drugs, environmental hazards, and unsafe automobiles. It also enforces laws against abuses of individual freedoms. Employers, for example, cannot discriminate against workers because of their age, gender, race, or religion.

**Provider**

All levels of government provide goods and services for citizens. The national government supplies a system of justice and national defense. It provides subsidies to parts of the economy, such as agriculture. In addition, it gives funding to state and local governments for some programs such as road construction. State governments provide education, highways, and public welfare. Local governments provide parks, libraries, sanitation, and bus services.

**Regulator**

In its role as a regulator, the national government is charged with preserving competition in the marketplace. It also oversees communications, interstate commerce, and
even entire industries, such as banking and nuclear power. Many state governments oversee insurance rates, while local governments regulate economic activity with building and zoning permits.

The regulatory role of government is controversial. Most businesses do not like to be told how to run their affairs. Consumers, however, do not always know when they are at risk from hazards, such as potential poisoning from unsafe food preparation or false and misleading advertising from some companies. As a result, they want the government to monitor and regulate such activities.

**Consumer**

The tasks of protecting, providing, and regulating are expensive. All levels of government, like any business, consume scarce resources to fulfill their role. Government has grown so much in recent years that it is now the second-largest consuming unit in the economy, after the consumer sector, eclipsing spending by all private businesses combined. You will learn later in this textbook how the government collects and spends the money required to accomplish these tasks.

**Modified Free Enterprise**

Perhaps an unintended consequence of government’s role as protector, provider, regulator, and consumer is the emergence of the mixed, or modified free enterprise economy. In this economy, people and businesses carry on their economic affairs freely, but they are subject to some government intervention and regulation.

Some people prefer to have no government involvement in the economy, but this is not possible. After all, some services, such as national defense and a system of laws and justice, cannot be supplied by the private sector alone. Unfortunately there is no clear answer to the question of how much government involvement is necessary, but if it changes, it will be because the voting public wants it that way.

**Reading Check**

Explain Why do Americans want government to play a role in the economy? Use specific examples.

---

**Vocabulary**

1. **Explain** the significance of free enterprise, voluntary exchange, private property rights, profit, profit motive, competition, consumer sovereignty, and mixed or modified free enterprise economy.

**Main Ideas**

2. **Describe** the five major characteristics of a free enterprise system by completing a graphic organizer like the one below.

3. **Explain** the differences in the roles of entrepreneurs, consumers, and the government.

---

**Critical Thinking**

4. **The Big Idea** When consumers cast their “votes” in a free enterprise economy, how do they influence what is and is not produced?

5. **Analyzing Visuals** Look at the photo on page 51. How are the consumers demonstrating their sovereignty?

6. **Drawing Conclusions** How is the protection of private property rights necessary to the other characteristics of free enterprise?

7. **Analyzing** Explain why entrepreneurs are the driving force of the free enterprise system.

---

**Applying Economics**

8. **Voluntary Exchange** Cite at least three examples of voluntary exchanges you made this week. How are you better off by having made the exchanges? Did the person with whom you exchanged gain too? How?
Profiles in Economics

Tony Hawk (1968–)

- professional athlete at age 14 and best skateboarder in the world by age 16
- owner of a successful business empire based on resurgence of skateboarding and name recognition

Making a Name

Tony Hawk did not set out to become a businessman. When his brother gave him his first skateboard at age nine, all he wanted to do was have some fun. But he was determined that he would learn how to ride it. This determination—and 6 hours of skateboarding a day—led to success. By age 16, Hawk was the best skateboarder in the world. He also opened a skateboarding company, Birdhouse Projects, that brought him his first big financial success.

The Hawk Takes Off

While Hawk had made a name for himself, skateboarding itself faded in popularity, and with it Hawk’s company. Then ESPN decided to broadcast the X Games in 1995. The show’s immense success revitalized the skateboarding phenomenon and brought Hawk’s name into the mainstream. At the end of his competitive career in 1999, Hawk had won 73 first-place competition titles, created some 80 new tricks, and pioneered a new form of vertical skateboarding.

Hawk’s skills piqued the interest of software developer Activision. In 1998 the company approached him with an idea for his own skateboarding video game. Hawk wanted to “make sure that the skating aspect is authentic.” He met weekly with the game developers, nixing unrealistic moves and refining aerial stunts. The next year, “Tony Hawk’s Pro Skater” flew off the shelves. The Pro Skater games eventually sold 20 million copies and gave Hawk over $6 million a year in royalties.

In 2002 Hawk launched the Boom Boom HuckJam tour, an extreme sports event that brings the world’s best skateboarders, BMX bikers, and motocross racers to arenas around the country. On top of that, his combined brands, which today include skateboards, clothes, shoes, video games, and action figures, generate about $300 million a year in retail sales.

Examining the Profile

1. Drawing Conclusions How has Tony Hawk used his sport to develop into an entrepreneur?
2. Making Inferences How do you know that Hawk is careful about which products he brands? Explain.
**Visual Summary**

**Economic Systems** Most countries have a mix of three different types of economic systems.

<table>
<thead>
<tr>
<th>Traditional</th>
<th>Command</th>
<th>Market</th>
<th>Mixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Most economic activities based on ritual, habit, or customs</td>
<td>• Government makes all major economic decisions</td>
<td>• People make economic decisions based on supply, demand, and the price system</td>
<td>• Provides a mix of all three economic systems</td>
</tr>
<tr>
<td>• Everyone knows which role to play</td>
<td>• Private property severely limited</td>
<td>• High degree of individual freedom and innovation</td>
<td>• Government involvement varies</td>
</tr>
<tr>
<td>• Little innovation</td>
<td>• Can be adjusted quickly to meet a country’s demands</td>
<td>• Does not provide for the basic needs of everyone</td>
<td>• Government provides help to some people who might otherwise be left out</td>
</tr>
<tr>
<td></td>
<td>• Does not meet all of consumers’ wants and needs</td>
<td>• Is inefficient and discourages innovation</td>
<td>• Systems like socialism and communism are less efficient than capitalism</td>
</tr>
</tbody>
</table>

**Economic and Social Goals** In the United States, we share several economic and social goals.

- **Economic Freedom**
  - Economic freedom
  - Voluntary exchange
  - Private property rights
  - Profit motive
  - Competition

- **Economic Efficiency**
  - Organize land, capital, and labor in order to seek profit
  - Accept the risk of loss
  - Decide HOW to produce
  - Are innovators and catalysts

- **Economic Equity**
  - Decide WHAT is produced by how they spend their money
  - Spur development of new products by changing their wants

- **Economic Security**
  - As protector, provider, and regulator, ensures and enforces that economic and social goals are carried out
  - Is a large consumer in the economy

- **Economic Growth**
- **Price Stability**
- **Full Employment**
- **Economic and Social Goals**

**Free Enterprise** The U.S. economic system is based on the free enterprise system and is characterized by competition and private ownership of resources.
Assessment & Activities

Review Content Vocabulary

On a separate sheet of paper, write the letter of the key term that best matches each statement below.

1. the idea that buyers and sellers rule the market
2. a society’s organized way of providing for its people’s wants and needs
3. the incentive that encourages people and organizations to try to improve their material well-being
4. an economic system in which the factors of production are owned by private citizens
5. the right and privilege to control one’s own possessions
6. an economic system in which ritual, habit, and custom dictate most economic and social behavior
7. an economic system in which a central authority makes economic decisions
8. the act of buyers and sellers freely conducting business in a market

Review Academic Vocabulary

On a separate sheet of paper, define and illustrate each of the following terms. See the sample below.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incentive</td>
<td>Something that encourages or motivates</td>
<td>🥒</td>
</tr>
</tbody>
</table>

9. allocate
10. emphasize
11. stagnation
12. adverse
13. catalyst
14. regulator
15. accommodate
16. incentive

Review the Main Ideas

Section 1 (pages 33–41)

17. Describe the main characteristics of a traditional economy.
18. Identify the five major weaknesses of a command economy.
19. Explain who makes economic decisions in a market economy.
20. Describe the advantages and disadvantages of a mixed economy.

Section 2 (pages 43–46)

21. Describe how individuals and businesspeople benefit from economic freedom.
22. Discuss who benefits from economic security.
23. Explain how a society resolves conflicts between economic and social goals.

Section 3 (pages 48–53)

24. Describe the five major characteristics of free enterprise.

25. Explain why entrepreneurs are thought to have important roles in the economy.
26. Describe how consumers have influenced the success of products in recent years.
27. List the five major roles that the government plays in the economy.
Critical Thinking

28. The BIG Idea Some people believe that the profit motive conflicts with the goals of economic security and equity. Do you agree? Why or why not?

29. Understanding Cause and Effect How has the development of modern transportation and communication systems affected the type of economy that exists in the United States?

30. Making Inferences What incentive does owning private property give people?

31. Making Comparisons Reproduce the following diagram on a separate sheet of paper. Then, in the spaces indicated, identify several elements of command and tradition in the U.S. economy that make it a mixed, or modified private enterprise, economy.

Thinking Like an Economist

34. Critical Thinking Not all societies have market economies. Some have command or traditional economies. Use the discussion of opportunity cost and cost-benefit analysis in Chapter 1 on pages 20 and 24 to explain why you would or would not like to live in a society with a different economic system. Prepare a decision grid similar to the one on page 20 to help you with your analysis. Write a paragraph that summarizes your conclusion.

Applying Economic Concepts

35. Tradition Most people tip for service in restaurants, but not for service at clothing stores or gas stations. Explain how this illustrates economic behavior by tradition rather than by market or command.

36. Economic and Social Goals Compare the figures below and then answer the questions that follow.

a. If the diagram in Figure 1 represents “needs” and “wants,” how would you label the two diagrams in the figure? Explain your choice.

b. If the two circles in Figure 2 represent the goals of economic security and economic equity, where would you place a federal policy such as the minimum wage law—in area A, B, or C? Explain your choice.

c. If you were to change “Economic security” to “Economic efficiency” in Figure 2, would this change your placement of the minimum wage policy? How?
Pirating Intellectual Property

A major feature of capitalism is the concept of private property rights—the freedom to own and control your possessions as you wish. Another major feature is the profit motive—taking a risk with your labor, property, or money in order to reap financial gains. Unfortunately, in our global economy the risks you take don’t always result in rewards—at least for you.

Stolen Profits

Pirates of intellectual property reduce profits in some industries by as much as 50 percent. The term intellectual property (IP) refers to creations of the mind: inventions, literary and artistic works, symbols, names, images, and designs. Piracy of CDs, software, and clothing designs has expanded in recent years, along with counterfeit money and prescription medications. The illegal trade in pirated and counterfeit goods costs the legal world economy an estimated $630 billion per year.

Case Study: China

In Silk Alley, a street in Beijing, bargain hunters can find just about anything on the cheap, including inexpensive knockoffs of Gucci, Chanel, Prada, and North Face products. Chinese piracy has made a significant dent in American music, movie, and software profits. In 2004 alone, U.S. companies lost an estimated $40 billion to IP piracy, the majority of which allegedly took place in China.

In the past, China blamed its flourishing culture of piracy on a myriad of issues. Yet the Chinese government also fostered a culture of piracy by maintaining that intellectual property was not an individual right, but a benefit to the state.

Now that the country is a member of the World Trade Organization, China must follow market-economy rules. It did a remarkable job of cracking down on its own domestic pirates, who have attempted to profit from the 2008 Beijing Olympics. U.S. officials now want to see similar efforts to protect U.S. intellectual property.
**Worldwide Problem**

Piracy has become a worldwide problem and affects the bottom line of companies everywhere. IP theft also raises unemployment rates and lowers tax revenues, especially in developing countries. Losses in tax revenue are more costly than one might think. Experts estimate that in four years, a 10 percent drop in the global piracy rate would add roughly 2.4 million new jobs, $400 billion in profits, and $67 billion in tax revenues world-wide.

**What Does It Mean For You?**

While you might think that software piracy does not affect you directly, this is far from the truth. Companies that lose profits from IP theft often pass the cost of piracy on to you—the honest consumer. For every song or movie downloaded or sold illegally, businesses must charge paying customers more to cover their production costs. In addition, government revenue that could go to your education, parks, or better roads instead is funneled into law enforcement to prevent IP piracy. But perhaps the biggest loser in IP piracy is creativity. After all, if you were an artist or designer, would you be willing to spend your money as well as months or years of your life to develop a new product, only to have it copied and your profits taken away by someone else?

**Analyzing the Issue**

1. **Identifying** What economic policy allowed IP piracy to grow in China?
2. **Describing** What is the relationship between piracy rates and developing countries?
3. **Applying** Check your local newspaper, news magazines, or Internet news sources for recent articles about intellectual property theft. How does IP piracy affect your state?
Why It Matters
You have an idea for a new product and you want to set up a company to market it. You need $5,000 to get started with production and advertising. Use what you have already learned about the factors of production to create a list of resources you will need and where to find them. Read Chapter 3 to learn about the different ways to organize a business.

The BIG Ideas
1. The profit motive acts as an incentive for people to produce and sell goods and services.
2. Governments and institutions help participants in a market economy accomplish their financial goals.

Businesses can be owned by individuals such as this flower shop owner, by two or more partners, or by many stockholders of a large company.
Section Preview
In this section, you will learn about the advantages and disadvantages of various forms of business organization.

Content Vocabulary
- sole proprietorship (p. 62)
- proprietorship (p. 62)
- unlimited liability (p. 63)
- inventory (p. 64)
- limited life (p. 64)
- partnership (p. 64)
- general partnership (p. 64)
- limited partnership (p. 64)
- corporation (p. 67)
- charter (p. 67)
- stock (p. 67)
- stockholder (p. 67)
- shareholder (p. 67)
- dividend (p. 67)
- common stock (p. 67)
- preferred stock (p. 68)
- bond (p. 69)
- principal (p. 69)
- interest (p. 69)
- double taxation (p. 69)

Academic Vocabulary
- comprise (p. 62)
- entity (p. 63)

Reading Strategy
Contrasting As you read about business organizations, complete a graphic organizer similar to the one below to show how the three types of business organizations differ from one another.

COMPANIES IN THE NEWS
Selling to a Different Beat
Marc Weinstein’s Amoeba Music store stocks 2.5 million titles, half of which are rare and used vinyl records. With genres ranging from jazz and hip-hop to Hungarian folk music and Pakistani qawwali, Amoeba is Weinstein’s alternative to music megastores.

Amoeba’s 1990 launch in Berkeley, California, was risky. Still, Weinstein and his two partners staked $325,000 in loans and savings on their vision. The risk yielded sales of $10,000 on opening day. Today the business has stores in Los Angeles and San Francisco. And while most of the industry faces declining sales, Amoeba’s sales continue to rise.

For Weinstein and company, the vision is evolving. Soon Amoeba will have its own record label and launch a Web site for music downloads.

There are three main forms of business organization in the economy today—the sole proprietorship, the partnership, and the corporation. Each offers its owners significant advantages and disadvantages.

The type of business an entrepreneur decides on can have real consequences. If Marc Weinstein and his co-founders had organized as a corporation instead of a partnership, then the corporation would have to please its stockholders. Instead, the business was organized as a partnership, which allows the partners to set their own criteria for success.
Sole Proprietorships

**MAIN Idea** Sole proprietorships are easy to start, but owners have unlimited liability.

**Economics & You** Have you ever dreamed of starting your own business? Read on to learn what it takes to own a business.

The most common form of business organization in the United States is the **sole proprietorship** or **proprietorship**—a business owned and run by a single individual. Because proprietorships are basically one-person operations, they **comprise** the smallest form of business and have the smallest fraction of total sales. As Figure 3.1 shows, they are also relatively profitable, as they bring in about one-fifth of the total profits earned by all businesses.

**Advantages**

As you have learned, a sole proprietorship is easy to start up. If someone has an idea or an opportunity to make a profit, he or she only has to decide to go into business and then do it.

Management also is relatively simple. Decisions do not require the approval of a co-owner, boss, or other “higher-up.” This flexibility means that the proprietor can make an immediate decision if a problem comes up.

A third advantage is that the owner can keep the profits of successful management without having to share them with other owners. The owner also has to accept the possibility of a loss, but the lure of profits makes people willing to take risks.

**Forming a Proprietorship**

The sole proprietorship is the easiest form of business to start because it involves almost no requirements except for occasional business licenses and fees. Most proprietorships are ready for business as soon as they set up operations. You could start a proprietorship simply by putting up a lemonade stand in your front yard. Someone else could decide to mow lawns or open a restaurant. A proprietorship can be run on the Internet, out of a garage, or from an office in a professional building.
Fourth, the proprietorship does not have to pay separate business income taxes because the business is not recognized as a separate legal entity. The owner still must pay individual income taxes on profits taken from the sole proprietorship, but the business itself is exempt from any tax on income.

Suppose, for example, Mr. Winters owns and operates a small hardware store in a local shopping center and a small auto repair business in his garage next to his home. Because neither business depends on the other, and because the only thing they have in common is Mr. Winters’s ownership, the two businesses appear as separate and distinct economic activities. For tax purposes, however, everything is lumped together at the end of the year. When Mr. Winters files his personal income taxes, the profits from both businesses are combined with any wages and salaries from other sources. He does not pay taxes on either of the businesses separately.

Another advantage of the proprietorship is the psychological satisfaction many people get from being their own boss. These people often have a strong desire to see their name in print, have dreams of great wealth or community status, or simply want to make their mark in history.

A sixth advantage is that it is easy to get out of business. All the proprietor has to do is pay any outstanding bills and then stop offering goods or services for sale.

Disadvantages

The main disadvantage of a proprietorship is that the owner of the business has unlimited liability. This means that the owner is personally and fully responsible for all losses and debts of the business. If the business fails, the owner’s personal possessions may be taken away to satisfy business debts.

As an example, let us revisit the earlier case of Mr. Winters, who owns and operates two businesses. If the hardware business should fail, his personal wealth, which includes the automobile repair shop, may be legally taken away to pay off debts arising from the hardware store.

A second disadvantage of a proprietorship is the difficulty of raising financial capital. Generally, a large amount of
money is needed to set up a business, and even more may be required for its expansion. However, banks and other lenders are often reluctant to lend money to new or very small businesses. As a result, the proprietor often has to raise financial capital by tapping savings, using credit cards, or borrowing from friends and family.

The size and efficiency of a proprietorship also are disadvantages. A retail store, for example, may need to hire several employees just to stay open during normal business hours. It may also have to carry a minimum inventory—a stock of finished goods and parts in reserve—to satisfy customers or to keep production flowing smoothly. Because of limited financial capital, the proprietor may not be able to hire enough personnel or stock enough inventory to operate the business efficiently.

A fourth disadvantage is that the proprietor often has limited managerial experience. The owner-manager of a small company may be an inventor who is highly qualified as an engineer but lacks the “business sense” or the time needed to oversee the growth of the company. This owner may have to hire others to do the types of work—manufacturing, sales, and accounting—at which he or she is not an expert.

A fifth disadvantage is the difficulty of attracting qualified employees. Because proprietorships tend to be small, employees often have to be skilled in several areas. In addition, many top high school and college graduates are more likely to be attracted to positions with larger, well-established firms than small ones. This is especially true when larger firms offer fringe benefits—employee benefits such as paid vacations, sick leave, retirement, and health or medical insurance—in addition to wages and salaries.

A sixth disadvantage of the sole proprietorship is limited life. This means that the firm legally ceases to exist when the owner dies, quits, or sells the business.

**Reading Check**

Describing What are the major disadvantages of a sole proprietorship?

**Partnerships**

**MAIN Idea** In a partnership, each partner fully shares responsibility for the operation of the business and all profits or losses.

**Economics & You** Have you ever had a partner for a school project? How did you handle individual tasks, and how were grades assigned? Read on to find out about issues associated with partnerships.

A partnership is a business that is jointly owned by two or more persons. It shares many of the same strengths and weaknesses of a sole proprietorship. As shown in Figure 3.1, partnerships are the least numerous form of business organization in the United States, accounting for the second smallest proportion of sales and net income.

**Types of Partnerships**

The most common form of partnership is a **general partnership**, in which all partners are responsible for the management and financial obligations of the business. In a **limited partnership**, at least one partner is not active in the daily running of the business and has limited responsibility for debts.

Annette Coolidge/PhotoEdit
business. Likewise, the limited partner only has limited responsibility for the debts and obligations of the business.

**Forming a Partnership**

Like a proprietorship, a partnership is relatively easy to start. Because more than one owner is involved, formal legal papers called *articles of partnership* are usually drawn up to specify arrangements between partners. Although not always required, these papers state ahead of time how the expected profits (or possible losses) will be divided.

The articles of partnership may specify that the profits be divided equally or by any other arrangement suitable to the partners. They also may state the way future partners can be added to the business, and the way the property of the business will be distributed if the partnership ends.

**Advantages**

Like the sole proprietorship, one advantage of the partnership is its ease of startup. Even the costs of the articles of partnership, which normally involve attorney fees and a filing fee for the state, are minimal if they are spread over several partners.

Ease of management is another advantage. Each partner usually brings a different area of expertise to the business: one might have a talent for marketing, another for production, another for bookkeeping and finance, and yet another for shipping and distribution. While partners normally agree ahead of time to consult with each other before making major decisions, partners generally have a great deal of freedom to make minor ones.

A third advantage is the lack of special taxes on a partnership. As in a proprietorship, the partners withdraw profits from the firm and then pay individual income taxes on them at the end of the year. Partners have to submit special schedules to the Internal Revenue Service detailing their profits from the partnership, but this is for informational purposes only and does not give a partnership any special legal status.

Fourth, partnerships can usually attract financial capital more easily than proprietorships. They are generally larger and

**Partnerships** Businesses owned by two or more people are called partnerships. Lawyers, doctors, and architects often form partnerships to limit overhead costs.  

*How are partnerships founded?*
“Congratulations on becoming a partner - your share of company losses are $200,000.”

have a better chance of getting a bank loan. The existing partners could also take in new partners who bring financial capital with them as part of their price for joining.

A fifth advantage of partnerships is the more efficient operations that come with their slightly larger size. In some areas, such as medicine and law, a relatively small firm with three or four partners might be just the right size for the market. Other partnerships, such as accounting firms, may have hundreds of partners offering services throughout the United States.

A sixth and final advantage is that partnerships often find it easier to attract top talent than proprietorships. Because most partnerships offer specialized services, top graduates seek out stable, well-paying firms to apply their recently acquired skills.

**Disadvantages**

The main disadvantage of the general partnership is that each partner is fully responsible for the acts of all other partners. If one partner causes the firm to suffer a huge loss, each partner is fully and personally responsible for the loss. This is similar to the unlimited liability feature of a proprietorship, but it is more complicated because more owners are involved. As a result, most people are extremely careful when they choose a business partner.

In the case of the limited partnership, a partner’s responsibility for the debts of the business is limited by the size of his or her investment in the firm. If the business fails and debts remain, the limited partner loses only the original investment, leaving the general partners to make up the rest.

Another disadvantage is that the partnership, like the proprietorship, has limited life. When a partner dies or leaves, the partnership must be dissolved and reorganized. However, the new partnership may try to reach an agreement with the older partnership to keep its old name.

A third disadvantage is the potential for conflict between partners. Sometimes partners discover that they do not get along, so they have to either learn to work together or leave the business. If the partnership is large, these types of problems can easily develop, even though initially everyone thought they would get along.

**Reading Check**

Contrasting What are the differences between a general partnership and a limited partnership?
Corporations

**MAIN Idea** Corporations are one of the most important forms of business and can easily raise large amounts of financial capital.

**Economics & You** Do you know someone who works for a corporation? Read on to learn how corporations are organized.

Corporations account for only about one-fifth of the businesses in the United States, as shown in Figure 3.1, although they are responsible for a majority of all sales. A corporation is a form of business organization recognized by law as a separate legal entity with all the rights of an individual. This status gives the corporation the right to buy and sell property, to enter into legal contracts, and to sue and be sued.

**Forming a Corporation**

Unlike a sole proprietorship or partnership, a corporation is a very formal and legal arrangement. People who want to incorporate, or form a corporation, must file for permission from the national government or the state where the business will have its headquarters. If approved, a charter—a government document that gives permission to create a corporation—is granted. The charter states the company’s name, address, purpose, and other features of the business.

The charter also specifies the number of shares of stock, or ownership certificates in the firm. These shares are sold to investors, called stockholders or shareholders. As shown in Figure 3.2, stockholders then own a part of the corporation. The money gained from the sale of stock is used to set up the corporation. If the corporation is profitable, it may eventually issue a dividend—a check that transfers a portion of the corporate earnings—to each stockholder.

**Corporate Structure**

When investors purchase stock, they become owners with certain ownership rights. The extent of these rights depends on the type of stock purchased: common or preferred.

**Common stock** represents basic ownership of a corporation. The owner of common stock usually receives one vote for each share of stock. This vote is used to elect a board of directors, which in turn directs the corporation’s business by setting broad policies and goals. The board also hires a professional management team to run the business on a daily basis.

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**Figure 3.2 Stock Ownership**

If a corporation has 200 shares of stock, and if you could divide the firm into 200 equal parts, the owner of a single share of stock would own 1/200th of the corporation.

**Economic Analysis** How does common stock differ from preferred stock?
Preferred stock represents nonvoting ownership shares of the corporation. Because the stock is nonvoting, preferred stockholders do not have the right to elect members to the board of directors. However, preferred stockholders receive their dividends before common stockholders receive theirs. If a corporation goes out of business, preferred stockholders get their investment back before common stockholders get theirs back.

In theory, a stockholder who owns a majority of a corporation’s common stock can elect board members and control the company. In some cases, the common stockholder might elect himself or herself, or even other family members, to the board of directors.

In practice, this is not done very often because most corporations are so large and the number of shares held by the typical stockholder is so small. Most small stockholders either do not vote or they turn their votes over to someone else. This is done with the use of a *proxy*, a ballot that gives a stockholder’s representative the right to vote on corporate matters.

Although corporations differ in size and industry, they generally organize in similar ways. As Figure 3.3 shows, the day-to-day operations of a corporation are divided into different departments headed by vice presidents, who in turn report to the president of the company. Neither the president nor the other employees of the corporation have direct contact with the owners, or shareholders, of the company.

**Advantages**

The main advantage of a corporation is the ease of raising financial capital. If the corporation needs more capital, it can sell additional stock to investors. The revenue
can then be used to finance or expand operations. A corporation may also borrow money by issuing bonds. A bond is a written promise to repay the amount borrowed at a later date. The amount borrowed is known as the principal. While the money is borrowed, the corporation pays interest, the price paid for the use of another’s money.

A second and very important advantage is that the corporation provides limited liability for its owners. This means that the corporation itself, not its owners, is fully responsible for its obligations. To illustrate, suppose a corporation cannot pay all of its debts and goes out of business. Because of limited liability, stockholder losses are limited to the money they invested in stock. Even if other debts remain, stockholders are not responsible for them.

Some firms will incorporate just to take advantage of the limited liability. For example, suppose Mr. Winters, who owns the hardware store and the auto repair business, now decides to set up each business as a separate corporation. If the hardware business should fail, his personal wealth, which includes stock in the automobile repair business, is safe. Mr. Winters may lose all the money invested in the hardware business, but that would be the extent of his loss.

From a broader economic perspective, limited liability enables firms to undertake potentially profitable ventures which are inherently risky. For example, corporations rather than individuals usually introduce new medicines because of the limited liability feature.

A third advantage of a corporation is that the directors of the corporation can hire professional managers to run the firm. This means that the owners, or stockholders, can own a portion of the corporation without having to know much about the business itself.

Another advantage is unlimited life, meaning that the corporation continues to exist even when ownership changes. Because the corporation is recognized as a separate legal entity, the name of the company stays the same, and the corporation continues to do business.

This leads to a fifth advantage, the ease of transferring ownership of the corporation. If a shareholder no longer wants to be an owner, he or she simply sells the stock to someone else who then becomes the new owner. As a result, it is easier for the owner of a corporation to find a new buyer than it is for the owner of a sole proprietorship or a partnership.

**Disadvantages**

Because the law recognizes the corporation as a separate legal entity, the corporation must keep detailed sales and expense records so that it can pay taxes on its profits. This leads to the first disadvantage, the double taxation of corporate profits. Double taxation means that stockholder dividends are taxed twice. They are taxed the first time when the corporation pays taxes on its profits. Then they are taxed a

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**Double Taxation**  Shareholders have to pay corporate taxes and income taxes on their dividends. Why are people interested in owning stock when they have to pay so much in taxes?
second time when investors, as the owners of the corporation, report their dividends as personal income.

Another disadvantage of the corporate structure is the difficulty and expense of getting a charter. Depending on the state, attorney’s fees and filing expenses can cost several thousand dollars.

A third disadvantage of the corporation is that the owners, or shareholders, have little voice in how the business is run. Shareholders vote for the board of directors, and the directors turn day-to-day operations over to a professional management team. The result is a separation of ownership and management. This is different from the proprietorship and partnership, where ownership and management are usually one and the same.

Finally, the fourth disadvantage is that corporations are subject to more government regulation than other forms of business. Corporations must register with the state in which they are chartered. If a corporation wants to sell its stock to the public, it must register with the federal Securities and Exchange Commission (SEC). It will also have to provide financial information concerning sales and profits to the general public on a regular basis. Even an attempt to take over another business may require federal government approval.

Reading Check

Evaluating

Why do many business owners prefer corporations over other forms of business organization?

Vocabulary

1. Explain the significance of sole proprietorship, proprietorship, unlimited liability, inventory, limited life, partnership, general partnership, limited partnership, corporation, charter, stock, stockholder, shareholder, dividend, common stock, preferred stock, bond, principal, interest, and double taxation.

Main Ideas

2. Discuss the advantages and disadvantages of the corporation.

3. Describing Use a graphic organizer like the one below to describe the characteristics of proprietorships, partnerships, and corporations.

<table>
<thead>
<tr>
<th>Business Form</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proprietorship</td>
<td></td>
</tr>
<tr>
<td>Partnership</td>
<td></td>
</tr>
<tr>
<td>Corporation</td>
<td></td>
</tr>
</tbody>
</table>

Critical Thinking

4. The BIG Idea How do partnerships support the profit motive of entrepreneurs?

5. Analyzing Visuals Look at Figure 3.3 on page 68. What is the relationship between the owners and the employees of the corporation?

6. Drawing Conclusions When a corporation wants to introduce a potentially profitable but risky product, it frequently sets up a separate company that has its own corporate structure. Why do you think the corporation does this?

Applying Economics

7. Partnerships Assume that you and a friend want to start a partnership to run your own business, such as a music store. Draw up one-page articles of partnership that outline how you will address financial issues of the partnership.

What’s a public corporation anyway? It’s one that has “gone public,” which means anyone with a little extra cash can buy stock and own a part of the company. A privately held corporation, on the other hand, sells shares only to a select group of people. Sometimes that group may consist of a few family members. The Securities and Exchange Commission (SEC) was set up in 1934 to regulate the sale of stock by public corporations.
Andrea Jung (1958– )

- first female chief executive officer (CEO) in Avon Products’ 118-year history
- ranked #5 on Fortune magazine’s “50 Most Powerful Women in Business”

The Avon Lady

When promoted to Avon’s top spot in 1999, Andrea Jung was charged with modernizing and restructuring what many considered to be a hopelessly antiquated company. Women have been selling Avon cosmetics directly to customers since 1886, but in the Internet era, this hands-on business model became a liability. If women had no Avon representative in their area, they had no way to purchase the products from the catalog—until Andrea Jung took charge.

The Mobilization Campaign

Jung faced a problem. Putting Avon products in retail stores or offering them online put the company in direct competition with its own army of 5 million independent sales representatives in 140 countries. Working closely with the “reps” was paramount to Jung. So when Jung took the company online, she made sure it directed users to local reps. She also gave the reps the opportunity to purchase kiosks in malls and other retail venues as franchises. Fluent in Mandarin Chinese, she helped strengthen Avon’s presence in China and other countries, such as Russia. She also updated and innovated products and introduced a new line, called Mark™ that was tailored to the increasing number of younger, college-aged reps and their customers. These changes and others caused a rebound in Avon stock, led to increases in annual revenues from $5.3 billion to more than $8 billion, and made Jung a corporate celebrity.

Jung also had an impact within the company. Avon has more women in management—86 percent—than any other Fortune 500 company. Jung serves as a mentor to other women in the company. She encourages questions and rewards success. Although she is a private person, Jung has learned to be more open with Avon reps and motivate them to enact the changes she sees ahead.

Examining the Profile

1. **Summarizing** What changes did Jung make to Avon’s marketing strategy?
2. **For Further Research** What career steps did Jung take that allowed her to move from a degree in English literature to a top management position?
GUIDE TO READING

Section Preview
In this section, you will learn how businesses grow through merging with other companies or by reinvesting profits in themselves.

Content Vocabulary
- merger (p. 72)
- income statement (p. 73)
- net income (p. 73)
- depreciation (p. 73)
- cash flow (p. 73)
- horizontal merger (p. 75)
- vertical merger (p. 75)
- conglomerate (p. 76)
- multinational (p. 76)

Academic Vocabulary
- internally (p. 75)
- dominant (p. 75)

Reading Strategy
Comparing As you read the section, complete a graphic organizer similar to the one below by comparing a vertical merger to a horizontal merger.

COMPANIES IN THE NEWS
Reinvesting for Monster Growth
How does a booming company spark new growth the year after its sales nearly double? If you’re Hansen Natural, maker of Monster Energy drinks, you start by signing a two-year endorsement deal with Ricky Carmichael, the Michael Jordan of motocross and supercross racing. It’s good for business when “R.C.” hoists a can of Monster on the victory stand.

. . . [A] big endorsement deal is just one way Hansen hopes to build on its growth. CEO Rodney Sacks [and fellow South African-born company president Hilton Schlosberg] wants to roll out new products that reach . . . the key male market of 18- to 25-year-olds. In addition to regular Green Monster, there’s . . . Monster Assault in a camouflage can aimed at teens and a Lost Energy brand targeting surfers and skateboarders.

When Hansen Natural decided to sign up a celebrity to endorse its products, the company hoped to increase profits by expanding its markets and sales. Investing these profits in new plant, equipment, and products is one way a business can grow.

Another way a business can expand is by engaging in a merger—a combination of two or more businesses to form a single firm. Yet mergers can be risky because they often combine very different corporate cultures, and there is no guarantee that consumers will like the resulting products. Even so, the payoffs can be huge, so the temptation to merge is always attractive to businesses.
Growth Through Reinvestment

MAIN Idea Business owners can use their profits to update and expand their firms.

Economics & You Do you know a local business that has expanded in recent years? Read on to learn how business owners reinvest cash flow for growth.

Most businesses use financial statements to keep track of their business operations. One of the most important of those is the income statement—a report showing a business’s sales, expenses, net income, and cash flows for a period of time, such as three months or a year. We can use the income statement to show how a business can use some of the revenue it receives from sales to grow through reinvestment.

Estimating Cash Flows

An income statement such as the one in Figure 3.4 shows a firm’s net income—the funds left over after all of the firm’s expenses, including taxes, are subtracted from its sales. These expenses include the cost of inventory, wages and salaries, interest payments, and all other payments the firm must make as part of its normal business operations. One of the most important of these payments is depreciation—a noncash charge the firm takes for the general wear and tear on its capital goods.

Depreciation is called a noncash charge because the money stays in the firm rather than being paid to someone else. For example, interest may be paid to a bank, wages may be paid to employees, or payments may be made to suppliers to provide some of the inputs used in production. However, the money allocated to depreciation never goes anywhere. Since this money stays in the business, the firm treats it as a form of income. Because of this, firms usually prefer to take as much depreciation as possible. As you can see in the figure, an increase in depreciation would lower the earnings before tax but increase the cash flow.

The cash flow—the sum of net income and noncash charges, such as depreciation—is the bottom line, a more comprehensive measure of profits. This is because the cash flow represents the total amount of new funds generated from operations.

Reinvesting Cash Flows

If the business has a positive cash flow, the owners can then decide how to allocate it. The board of directors of a corporation...
may declare a dividend to be paid directly to shareholders as a reward for their investments. The owners of a proprietorship or partnership may keep some cash flow as the reward for risk-taking. The remainder of the funds could then be reinvested in new plant, equipment, or technologies.

When cash flows are reinvested in the business, the firm can produce additional products. This generates additional sales and an even larger cash flow during the next sales period. As long as the firm has positive cash flows, and as long as the reinvested funds are larger than the wear and tear on equipment, the firm will grow.

Finally, the concept of cash flow is also important to investors. In fact, if investors want to know about the financial health of a firm, a positive cash flow is one of the first things they look for.

**Reading Check  
Summarizing**

What is the benefit of reinvesting cash flow in a business?

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### Growth Through Mergers

**MAIN Idea** Mergers allow firms to quickly grow in size.

**Economics & You** Can you think of any recent mergers and the issues those mergers raised? Read on to learn about the various types of mergers.

When two companies merge, one gives up its separate legal identity. For public recognition purposes, however, the name of the new company may reflect the identities of both. When Chase National Bank and Bank of Manhattan merged, the new company was called the Chase Manhattan Bank of New York. Later it changed its name to the Chase Manhattan Corporation to reflect its geographically expanding business. Finally, after merging with JP Morgan, it settled on JPMorgan Chase. Likewise, Procter & Gamble kept the brand name **Gillette** after it bought the company.

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### The Global Economy & You

**Know Your Manners**

As American businesses expand into other countries, they face a question that has nothing to do with actual business: how to interact with people from a different culture. You too may someday find yourself working in another country or traveling abroad to meet with businesspeople. How will you know what to do and say?

Many books and Web sites offer advice on customs to Americans doing business in other countries. Here are some things to keep in mind as you travel around the globe:

- Gift-giving is an important part of Japanese business protocol. Present your gift with both hands and note that it is of no large value. This tells your business partner that you value the relationship more than the gift itself.
- In Argentina, it is not unusual for a business associate to arrive 30 to 40 minutes late to a meeting.
- The amount of time you spend in negotiations will often determine the importance of a business arrangement in India. More time implies greater importance.
- In Germany, avoid using first names. These are reserved for family and close friends. Even among long-time colleagues, it is common to address one another using titles and last names.
- Local politics are open for discussion in South Africa. In fact, not knowing local and regional politics can end any business dealings.
Types of Mergers

There are two types of mergers, both of which are illustrated in Figure 3.5. The first is a horizontal merger, which takes place when firms that produce the same kind of product join forces. One such example is the bank merger of JP Morgan and Chase Manhattan to form JPMorgan Chase.

When companies involved in different stages of manufacturing or marketing join together, it results in a vertical merger. One example of a vertical merger is the formation of the U.S. Steel Corporation. At one time it mined its own ore, shipped it across the Great Lakes, smelted it, and made steel into many different products. Vertical mergers take place when companies seek to protect against the potential loss of suppliers.

Reasons for Merging

Mergers take place for a variety of reasons. A business may seek a merger to grow faster, to become more efficient, to acquire or deliver a better product, to eliminate a rival, or to change its image.

For example, some managers find that they cannot grow as fast as they would like using the funds they generate internally. As a result, one firm may consider merging with another firm. Sometimes a merger makes sense, and other times it may not, but the desire to become a larger company in the industry—if not the largest—is one reason that mergers take place.

Efficiency is another reason for mergers. When two firms merge, they no longer need two presidents, two treasurers, and two personnel directors. The new company can have more retail outlets or manufacturing capabilities without significantly increasing management costs. In addition, the new company may be able to get better discounts by making volume purchases, and it may be able to make more effective use of its advertising. Sometimes the merging firms can achieve two objectives at once—such as dominant size and improved efficiency.
Some mergers are driven by the desire to acquire new product lines. When a telecommunications company such as AT&T buys a cable TV company, for example, it can offer faster Internet access and telephone service in a single package.

Sometimes firms merge to catch up with, or even eliminate, rivals. Royal Caribbean Cruises acquired Celebrity Cruise Lines and nearly doubled in size to become the second largest cruise line behind Carnival.

Finally, a company may use a merger to lose its corporate identity. For example, ValuJet merged with AirWays to form AirTran Holdings Corporation. The new company flew the same planes and routes as the original company, but AirTran hoped the name change would help the public forget ValuJet’s tragic Everglades crash in 1996 that claimed 110 lives.

### Conglomerates

A corporation may become so large through mergers and acquisitions that it turns into a conglomerate. A conglomerate is a firm that has at least four businesses, each making unrelated products and none responsible for a majority of its sales.

**Diversification** is one of the main reasons for conglomerate mergers. Some firms hope to protect their overall sales and profits by not “putting all their eggs in one basket.” Isolated economic events, such as bad weather or a sudden change of consumer tastes, may affect some product lines but not all of them at the same time.

In recent years, the number of conglomerates in the United States has declined. In Asia, however, conglomerates remain strong. Samsung, Gold Star, and Daewoo are still dominant in Korea, as are Mitsubishi, Panasonic, and Sony in Japan.

**Multinationals**

Other large corporations have become international in scope. A multinational is a corporation that has manufacturing or service operations in a number of different countries. In effect, it is a citizen of several countries at one time. A multinational is likely to pay taxes in each country where it has operations and is subject to the laws of each. General Motors,
Nabisco, British Petroleum, Royal Dutch Shell, Mitsubishi, and Sony are examples of multinational corporations that have attained worldwide economic importance.

Multinational corporations are important because they have the ability to move resources, goods, services, and financial capital across national borders. A multinational with its headquarters in Canada, for example, could sell bonds in France. The proceeds could then be used to expand a plant in Mexico that makes products for sale in the United States. A multinational may also be a conglomerate if it makes unrelated products, but it is more likely to be called a multinational if it conducts operations in several different countries.

Multinationals are usually welcome in a nation because they transfer new technology and generate new jobs in areas where jobs are needed. Multinationals also produce tax revenues for the host country, which helps that nation’s economy.

At times, multinationals have been known to abuse their power by paying low wages to workers, exporting scarce natural resources, or interfering with the development of local businesses. Some critics point out that multinational corporations are able to demand tax, regulatory, and wage concessions by threatening to move their operations to another country. Other critics are concerned that multinationals may alter traditional ways of life and business customs in the host country.

Most economists, however, welcome the lower-cost production and higher-quality output that global competition brings. They also believe that the transfer of technology that eventually takes place will raise the standard of living for everyone. On balance, the advantages of multinationals far outweigh the disadvantages.

**Reading Check**

**Contrasting** How do conglomerates and multinationals differ?

**Vocabulary**

1. **Explain** the significance of merger, income statement, net income, depreciation, cash flow, horizontal merger, vertical merger, conglomerate, and multinational.

**Main Ideas**

2. **Describe** how a firm can generate funds internally to grow and expand.

3. **Explain** the basic difference between a conglomerate and a multinational corporation.

4. **Identifying** Use a graphic organizer like the one below to identify the reasons businesses merge.

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**Critical Thinking**

5. **The Big Idea** How could a merger between two large cellular phone companies provide better products in a more efficient manner?

6. **Analyzing Visuals** Look at Figure 3.6 on page 76. Explain how the diversification of General Electric illustrates the saying: “Don’t put all your eggs in one basket.”

7. **Inferring** What are the possible benefits and drawbacks of multinationals to their host countries?

**Applying Economics**

8. **Horizontal Mergers** Research the ownership of radio stations in a nearby metropolitan area. Are any owned by the same company? Do the stations have the same types of broadcasts or the same advertising? Write a one- to two-page paper about your findings. In your paper, explain why a company would want to own multiple stations in the same geographical market.
7-Eleven

“Convenience” Is Born
In 1927 an employee of the Southland Ice Company in Dallas, Texas, began selling milk, bread, and eggs from the ice dock on Sundays and evenings when grocery stores were closed. This sparked the idea for the convenience store. In 1946 the stores were renamed 7-Eleven to reflect their new hours: 7 A.M. to 11 P.M.

Japan Borrows the Idea
In the early 1970s, Toshifumi Suzuki, a young Japanese executive, came to the United States to look into franchising Denny’s restaurants in Japan. He was more impressed by the 7-Elevens he saw. With its densely populated cities and small commercial lots, Japan was perfectly suited to the convenience-store format. In 1974 Suzuki opened a chain of stores under the 7-Eleven name. Since then, the retailer has changed the way the country shops and eats. Many stores offer banking services, dry-cleaning drop-off, parcel post, mobile-phone recharging, photocopying, and even voter registration. They also stock cheap, high-quality foods, such as gourmet rice balls, exotic salads, and other delicacies customized to local tastes.

Technology, coordinated deliveries, and inventory control have boosted efficiency. The company uses a satellite-based ordering system that includes detailed weather reports. This way, managers know to order more cold noodles on warm days or more fresh produce on rainy days, when customers want to avoid a trip to the grocery store. Today 7-Eleven is Japan’s most profitable retailer.

Japan 7-Elevens in the United States and Japan

```
<table>
<thead>
<tr>
<th>Year</th>
<th>US Population (millions)</th>
<th>Japan Population (millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>300</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>1,000</td>
</tr>
</tbody>
</table>
```

*Number of stores includes 7-Eleven stores in Canada

The Student Buys the Teacher
While 7-Eleven Japan boomed, its U.S. counterpart declined. In the late 1980s, 7-Eleven Japan and its parent company, Ito-Yokado, helped turn around the U.S. stores. They improved the U.S. distribution network and introduced new sandwiches, bakery items, and coffees. In 1991, Ito-Yokado bought 70 percent of the American company outright. Today nearly 30,000 7-Eleven stores generate total sales of more than $43 billion in 17 countries and U.S. territories.

Analyzing the Impact

1. **Drawing Conclusions** How do you know that 7-Eleven is a multinational corporation?

2. **Comparing and Contrasting** In what ways do 7-Elevens in Japan differ from their U.S. counterparts?
Most businesses use scarce resources to produce goods and services in hopes of earning a profit for their owners. Other organizations operate on a “not-for-profit” basis. A nonprofit organization works in a businesslike way to promote the collective interests of its members rather than to seek financial gain for its owners.

The American Red Cross is one example of a nonprofit. Like other nonprofits, it relies on volunteers such as the SUNY students for much of its work. In this way, nonprofits and other community and civic organizations can perform useful services with minimal expense and without regard to earning a profit.

PEOPLE IN THE NEWS
Katrina Volunteer Vacation

Last semester, they studied textbook disasters. Over their winter break, they helped feed and comfort Hurricane Katrina victims. Each day, Nellie Afshar, Jemma Binder, Dawn Birk, Zachary Joyce, and graduate student Jessica Walsh from the State University of New York at New Paltz rose before dawn, helped load supplies, spent all day dispensing hot meals in flood-ravaged areas, and then pitched in to clean their vehicles afterward.

Their service fulfilled a field work requirement for a disaster studies practicum, part of SUNY’s new disaster studies minor, but the experience was more than that for these students. “You couldn’t get me up at 6 a.m. for any other reason,” said Joyce, 21. “I wouldn’t get up at 6 a.m. to make money. This is the best work I’ve ever done.”

—adapted from American Red Cross News online
A variety of nonprofit organizations provide a wide range of goods and services to communities and members. Have you volunteered for a community organization? Read on to find out how such organizations help their communities.

Cooperatives

Community organizations include schools, churches, hospitals, welfare groups, and adoption agencies. Many of these organizations are legally incorporated to take advantage of unlimited life and limited liability. They are similar to profit-seeking businesses but do not issue stock, pay dividends, or pay income taxes. If their activities produce revenues in excess of expenses, they use the surplus to further their work.

Like for-profit businesses, nonprofit organizations use scarce factors of production. Their work is difficult to analyze economically because the value of their efforts is not easy to measure. Still, the large number of these organizations shows that they are important to our economic system.

Cooperatives

A common type of nonprofit organization is the cooperative, or co-op. A cooperative is a voluntary association formed to carry on some kind of economic activity that will benefit its members. As Figure 3.7 shows, cooperatives can have a variety of goals. Cooperatives fall into three major categories: consumer, service, and producer.

The consumer cooperative is a voluntary association that buys bulk amounts of goods such as food or clothing on behalf of its members. Members usually help keep the cost of the operation down by devoting several hours a week or month to the operation. If successful, the co-op is able to offer its members products at prices lower than those charged by regular businesses.

A service cooperative provides services such as insurance, credit, or child care to its members, rather than goods. One example is a credit union, a financial organization that accepts deposits from, and makes loans to, employees of a particular company or government agency.

Like consumers, producers also can have co-ops. A producer cooperative helps members promote or sell their products. In the United States, most cooperatives of this kind are made up of farmers. The co-op helps the farmers sell their crops directly to central markets or to companies that use the members’ products. Some co-ops, such as the Ocean Spray cranberry co-op, market their products directly to consumers.
Labor, Professional, and Business Organizations

MAIN Idea Some nonprofit organizations are formed to promote the interests of workers and consumers.

Economics & You You just learned about nonprofit organizations that help consumers and communities. Read on to find out about groups that support workers and businesses.

Nonprofit organizations are not just limited to co-ops and civic groups. Many other groups also organize this way to promote the interests of their members.

Labor Unions

One important economic institution is the labor union, an organization of workers formed to represent its members’ interests in various employment matters. The union participates in collective bargaining when it negotiates with management over issues such as pay, working hours, health care coverage, vacations, and other job-related matters. Unions also lobby for laws that will benefit and protect their workers.

The largest labor organization in the United States is the American Federation of Labor-Congress of Industrial Organizations (AFL-CIO), an association of unions whose members include workers in many different jobs. Other unions, such as the National Education Association for teachers, are independent and represent workers in specific industries.

Professional Associations

Some workers belong to professional societies, trade associations, or academies. Such a professional association consists of people in a specialized occupation interested in improving the working conditions, skill levels, and public perceptions of the profession.

The American Medical Association (AMA) and the American Bar Association (ABA) are examples of organizations that include members of specific professions. These groups influence the licensing and training of their members, set standards for conduct, and are actively involved in political issues. Other professional associations represent bankers, teachers, college professors, police officers, and hundreds of other professions.

Business Associations

Businesses also organize to promote their collective interests. Most communities have a local chamber of commerce, an organization that promotes the welfare of its member businesses. The typical chamber sponsors activities ranging from educational programs to lobbying for favorable business legislation.

Industry or trade associations represent specific kinds of businesses. Trade associations are interested in shaping the
government’s policy on such economic issues as free enterprise, imports and tariffs, the minimum wage, and new construction.

Some business associations help protect the consumer. The Better Business Bureau is a nonprofit organization sponsored by local businesses. It provides general information on companies, maintains records of consumer inquiries and complaints, and offers consumer education programs.

**Reading Check** Summarizing How do professional associations help their members?

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**Government**

**MAIN Idea** The government provides some goods and services while helping to make sure the economy runs smoothly.

**Economics & You** You read earlier about the role of the government in economic policy. Read on to learn more details about that role.

Although you may not think of it that way, your local, state, or national government actually is a nonprofit economic organization. Sometimes government plays a direct role in the economy, while at other times the role is indirect.

**Direct Role of Government**

Many government agencies produce and distribute goods and services to consumers, giving government a direct role in the economy. The role is “direct” because the government supplies a good or service that competes with private businesses.

One example of direct involvement is the Tennessee Valley Authority (TVA). The TVA supplies electric power for most of Tennessee and parts of Alabama, Georgia, Kentucky, North Carolina, Virginia, and Mississippi. This power supplier competes directly with other, privately owned, power companies.

Another example is the Federal Deposit Insurance Corporation (FDIC), which insures deposits in our nation’s banks. Because the insurance the FDIC supplies could be provided by privately owned insurance companies, the FDIC is also an example of the direct role of government.

Perhaps the best-known government corporation is the U.S. Postal Service (USPS). Originally an executive department called the Post Office Department, the USPS became a government corporation in 1970.

Many of these federal agencies are organized as government-owned corporations. Like privately owned businesses, these corporations have a board of directors that hires a professional management team to oversee daily operations. These corporations charge

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**Sociologist**

**The Work**

* Study the development, interaction, and behavior of social groups, including various social, religious, and business organizations

* Gather firsthand information from people and derive conclusions that can lead to formulating policies that impact educators, lawmakers, administrators, and others committed to resolving social problems

* Knowledge of society and social behavior may be used by companies in product development, marketing, and advertising

**Qualifications**

* Strong mathematical skills, quantitative research and analysis skills, and the ability to communicate ideas clearly

* Objectivity, an open mind, and systematic work habits

* Master’s degree, with a Ph.D. required of sociologists teaching at the university level

**Earnings**

* Median annual earnings: $57,870

**Job Growth Outlook**

* Slower than average

**Source:** Occupational Outlook Handbook, 2006–2007 Edition
fees for their products and services, and the revenue goes back into the “business.” Unlike private corporations, however, Congress supplies funds to cover any losses the public corporation may incur.

State and local governments also play a direct role in the economy. State governments provide colleges and universities, retirement plans, and statewide police protection. Local governments provide police and fire protection, rescue services, and schools. At the same time, all levels of government help develop and maintain roads, libraries, and parks.

**Indirect Role of Government**

The government plays an indirect role when it acts as an umpire to help the market economy operate smoothly and efficiently. One such case is the regulation of public utilities, municipal or investor-owned companies that offer products such as water, sewerage, and electric service to the public. Because many public utilities have few competitors, consumers often want government supervision. For example, the federal government established regulatory control over the cable television industry in 1993 because it felt that some operators were charging too much. Without competition, utilities with exclusive rights in certain areas have little incentive to offer services at reasonable rates.

The government also plays an indirect role when it grants money to people in the form of Social Security checks, veterans’ benefits, financial aid to college students, rent subsidies, and unemployment compensation. Such payments give the recipients of these funds a power they otherwise might not have—the power to “vote” by making their demands known in the market. This power influences the production of goods and services, which in turn affects the allocation of scarce resources.

**Reading Check**

**Evaluating** Do you think one government role is more important than another? Why?
Running a cooperative doesn’t make being in business easier. In fact, it may be especially difficult to secure high prices for members while remaining competitive in the market. Ocean Spray Cranberries Inc., one of the largest producer cooperatives in the United States, has made it work.

Ocean Spray’s Creative Juices

Randy C. Papadellis has a corporate mandate that would make many CEOs blanch. The chief executive officer of juice giant Ocean Spray Cranberries Inc. leads a cooperative that’s owned by about 800 cranberry and grapefruit farmers. Papadellis has to buy all the fruit his farmers produce—about two-thirds of the world’s cranberry crop—and buy it at the highest possible price.

It’s a dilemma that has sparked frenetic cranberry-fueled creativity. After spurring supermarkets to add juice aisles in the 1960s, Ocean Spray followed with hits including the first juice boxes, low-calorie cranberry drinks, and white cranberry juice. Now Craisins, the dried-fruit snack made from husks that used to be thrown away but are now reinfused with juice, have exploded in popularity. Ocean Spray is spinning out variations—chocolate-covered Craisins, anyone?—as fast as it can. The company’s food product segment has doubled during the past two years, and total sales have grown 12%, to $1.1 billion.

Of course, past success isn’t any guarantee of future results. The cooperative is supposed to pay farmers the commodity price for fruit plus a dividend reflecting the profits of the Ocean Spray brand. But in 2000 overproduction sent the price of raw cranberries crashing from over $60 a barrel to under $20. Papadellis quickly realized that the farmers needed to decide whether or not the cooperative still made sense.

After weeks of arguing the pros and cons, and with a buyout offer on the table from Pepsi, the farmers opted for Papadellis’ vision of a more focused Ocean Spray that would stay independent. The plan not only improved the bottom line but also won back the trust of the farmers.

—Reprinted from BusinessWeek

Examining the Newsclip

1. **Summarizing** What is the purpose of the Ocean Spray Cranberry Inc. cooperative?

2. **Analyzing** How does the organizational structure of the cooperative reflect member interests?
Business Organizations  Three main forms of business organizations exist in the United States today.

<table>
<thead>
<tr>
<th>Sole proprietorships</th>
<th>Partnerships</th>
<th>Corporations</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Owned and run by a single owner</td>
<td>• Two or more owners</td>
<td>• Owners purchase stock but do not run the company</td>
</tr>
<tr>
<td>• Easy to set up and operate with few or no requirements</td>
<td>• Requires legal papers</td>
<td>• Formal and legal arrangement</td>
</tr>
<tr>
<td>• Owner responsible for all operations but reaps all earnings</td>
<td>• Can attract different talents as partners</td>
<td>• Easier to raise capital</td>
</tr>
<tr>
<td>• Owner has unlimited liability</td>
<td>• Relatively easy to raise capital</td>
<td>• Owners taxed twice</td>
</tr>
<tr>
<td></td>
<td>• All partners are equally liable</td>
<td>• Limited liability</td>
</tr>
</tbody>
</table>

Growth  A company can reinvest its profits or merge with another firm in order to grow.

**Reinvestment**

\[
\text{Net income} + \text{Depreciation} = \text{Cash flow} \rightarrow \text{Reinvest in new plant, equipment, or technology} \rightarrow \text{More products} \rightarrow \text{Increase in cash flow}
\]

**Mergers**

- **Horizontal**  Firms produce the same kind of products
- **Vertical**  Firms involved in different stages of production

Nonprofit Organizations  Some organizations work in a businesslike way to promote the interests of their members. Unlike businesses, these nonprofit organizations do not seek to earn a profit.

<table>
<thead>
<tr>
<th>Community or civic organizations</th>
<th>Cooperatives</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Range from schools to churches and hospitals</td>
<td>• Consumer cooperatives provide goods to their members at lower prices</td>
</tr>
<tr>
<td>• Most are legally incorporated, with unlimited life and limited liability</td>
<td>• Service cooperatives offer specific services to members</td>
</tr>
<tr>
<td>• Provide goods and services while trying to improve the quality of life for people</td>
<td>• Producer cooperatives help members sell their products</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other organizations</th>
<th>Government</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Labor unions represent their members in employment matters</td>
<td>• Has a direct role in the economy by providing some goods and services</td>
</tr>
<tr>
<td>• Professional associations seek to improve the skills, working conditions, and public perception of their members</td>
<td>• Has an indirect role in the economy by acting as a regulator and a provider of benefits</td>
</tr>
<tr>
<td>• Business associations support specific businesses or trade groups</td>
<td></td>
</tr>
</tbody>
</table>
Review Content Vocabulary
On a separate sheet of paper, classify each of the numbered terms below into the following categories. Some terms may apply to more than one category.

a. sole proprietorships  
b. partnerships  
c. corporations  
d. nonprofit organizations

1. bond  
2. stock  
3. cooperative  
4. dividend  
5. unlimited liability  
6. charter  
7. labor union  
8. professional association  
9. limited partner  
10. credit union  
11. limited liability  
12. limited life  
13. merger  
14. cash flow

Review Academic Vocabulary
Design a crossword puzzle using the terms below. Use a synonym or antonym (specify which) as your clue. For example, clues for “limited” could be “endless (ant.)” or “restricted (syn.).”

15. entity  
16. comprise  
17. internally  
18. dominant  
19. analyze  
20. devoting

Review the Main Ideas

Section 1 (pages 61–70)
21. Explain why sole proprietorships are attractive for entrepreneurs wanting to start a new business.
22. Identify the strengths and weaknesses of a partnership.
23. Describe the difference between owning stocks and owning bonds.

Section 2 (pages 72–77)
24. Describe how a business obtains, and then disposes of, its cash flow.
25. Discuss the difference between a horizontal and a vertical merger.
26. Explain why a corporation might choose to become a conglomerate.

Section 3 (pages 79–83)
27. Discuss the difference between a nonprofit and other forms of business organizations.
28. Describe the purpose of a labor union.
29. Identifying Use a graphic organizer like the one below to identify examples of the direct and the indirect roles of government.

Critical Thinking
30. The BIG Idea If you were planning to open a business such as a sportswear store or lawn service, which form of business organization would you prefer—sole proprietorship, partnership, or corporation? Explain.
31. **Drawing Conclusions**  Do you think mergers are beneficial for the U.S. economy? Defend your response.

32. **Analyzing**  Cite a case in your community where a cooperative would fulfill a definite economic need. Explain why you think so, and then describe what kind of cooperative you would set up.

33. **Comparing and Contrasting**  What is the difference between the unlimited liability of proprietorships and partnerships, and the limited liability of corporations?

34. **Understanding Cause and Effect**  What advantages might a multinational corporation bring to a host nation?

### Math Practice

35. Examine the table that follows. Then answer the following questions.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Business receipts</td>
<td>731</td>
<td>807</td>
<td>1,021</td>
<td>1,030</td>
</tr>
<tr>
<td>Business deductions</td>
<td>589</td>
<td>638</td>
<td>806</td>
<td>809</td>
</tr>
<tr>
<td>Net income</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. What is the net income for each of the years listed? How did you find the answer?

b. In what year did sole proprietorships have the largest net income?

c. In what year did sole proprietorships have the largest net income as a percentage of business receipts? How did you find your answer?

### Applying Economic Concepts

36. **Business Organizations**  Return to your list from the Why It Matters activity on page 60. Now that you have learned about the different business forms, review the resources on your list and decide how you will organize your new business. Prepare an oral report and present your decision and rationale to the class.

### Thinking Like an Economist

37. Identify two ways a firm’s cash flow can be used. Explain why these uses are a trade-off, and explain the opportunity costs of these choices in terms of the firm’s future growth.

### Analyzing Visuals

38. Look at Figure 3.5 on page 75. Describe in your own words each type of merger. Then discuss the benefits of each.

### Writing About Economics

39. **Expository Writing**  Use the library or the Internet to research a conglomerate. Then write a paper describing where the company is headquartered, where its manufacturing plants are located, and where it sells its products. Also include reasons why the firm chose those particular locations.

### Interpreting Cartoons

40. Look at the cartoon below. What message is the cartoonist trying to deliver? How does the cartoon relate to what you have learned about proprietorships and corporations?
Buyers and sellers in a music store show how supply and demand play out in the market.
**Why It Matters**

Think about the items you bought during the past two months. What influenced your purchases? Did you need the items, or did you buy them because you wanted them? Make a list of the items, and next to each one write why you bought it. Then add for each item whether you would have bought more if the price had been lower, or fewer had the price been higher. Read Chapter 4 to learn how economists interpret your actions.

**The BIG Idea**

Markets exist when buyers and sellers interact, and market prices are set by the interaction of demand and supply.

When prices go down for products, such as the computers in this computer store, consumers demand more of them.

**Economics ONLINE**  Chapter Overview Visit the Economics: Principles and Practices Web site at glencoe.com and click on Chapter 4—Chapter Overviews to preview chapter information.
When we talk about the “demand” for a product, we mean more than the desire to simply have or to own the item. In order for demand to be counted in the marketplace, desire must be coupled with the ability and willingness to pay for it. Only those people with demand—the desire, ability, and willingness to buy a product—can compete with others who have similar demands.

Demand, like many of the other topics discussed in Unit 2, is a microeconomic concept. **Microeconomics** is the part of economic theory that deals with behavior and decision making by individual units, such as people and firms. Collectively, our microeconomic concepts help explain how prices are determined and how individual economic decisions are made.
An Introduction to Demand

**MAIN Idea** Demand is a concept specifying the different quantities of an item that will be bought at different prices.

**Economics & You** Do you buy more of an item when the price goes down, or less of it when the price goes up? Read on to see how this behavior illustrates the concept of demand.

In a market economy, people and firms act in their own best interests to answer the basic WHAT, HOW, and FOR WHOM questions. Demand is central to this process, so an understanding of the concept of demand is essential if we are to understand how the economy works.

**Demand Illustrated**

Fortunately, the concept of demand is easy to understand because it involves only two variables—the price and quantity of a specific product at a given point in time. For example, we might want to know how many people would want to see a movie on a given afternoon if the price was $5. Or we might want to know how many would want to view it if the price was $10.

The answers would depend on a number of things, including the number of people living in the area, the number and types of other movies that were playing at the same time, and of course the popularity of the movie itself. But in the end, everything would be measured in terms of prices and quantities.

**The Individual Demand Schedule**

To see how an economist would analyze demand, look at Panel A in Figure 4.1. It shows the amount of a product that a consumer, whom we’ll call Mike, would be willing and able to purchase over a range of possible prices that go from $5 to $30. The information in Panel A is known as a demand schedule. The demand schedule shows the various quantities demanded of a particular product at all prices that might prevail in the market at a given time.

<table>
<thead>
<tr>
<th>Price</th>
<th>Quantity demanded</th>
</tr>
</thead>
<tbody>
<tr>
<td>$30</td>
<td>0</td>
</tr>
<tr>
<td>25</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
</tr>
</tbody>
</table>

The demand schedule and the demand curve both show the quantity of CDs an individual consumer demands at every possible price. Note how the three CDs demanded at a price of $15 are plotted as point a on the demand curve.

**Economic Analysis** Why is the demand curve downward sloping?
As you can see, Mike would not buy any CDs at a price of $25 or $30, but he would buy one if the price fell to $20, and he would buy three if the price was $15, and so on. Just like the rest of us, he is generally willing to buy more units of a product as the price gets lower.

**The Individual Demand Curve**

The demand schedule in Panel A of Figure 4.1 can also be shown graphically as the downward-sloping line in Panel B. All we have to do is to transfer each of the price-quantity observations in the demand schedule to the graph, and then connect the points to form the curve. Economists call this the **demand curve**, a graph showing the quantity demanded at each and every price that might prevail in the market.

For example, point a in Panel B shows that Mike purchased three CDs at a price of $15 each, while point b shows that he will buy five at a price of $10. The demand schedule and the demand curve are similar in that they both show the same information—one in the form of a table and the other in the form of a graph.

**The Law of Demand**

The prices and quantities in Figure 4.1 point out a feature of demand: for practically every good or service that we might buy, higher prices are associated with smaller amounts demanded. Conversely, lower prices are associated with larger amounts demanded. This is known as the **Law of Demand**, which states that the quantity demanded varies inversely with its price. When the price of something goes up, the quantity demanded goes down. Likewise, when the price goes down, quantity demanded goes up.

**Why We Call It a “Law”**

Expressing something as a “law” may seem like a strong statement for a social science like economics to make, but there are two reasons why economists prefer to do so. First, the inverse relationship between price and quantity demanded is something
that we find in study after study, with people almost always stating that they would buy more of an item if its price goes down, and less if the price goes up.

Second, common sense and simple observation are consistent with the Law of Demand. This is how people behave in everyday life—they normally buy more of a product at lower prices than they do at higher ones. All we have to do is to note the increased purchases at the mall whenever there is a sale. This is why economics is a social science: because it is the study of the way we behave when things around us change.

**The Market Demand Curve**

So far we have discussed a particular individual’s demand for a product. Sometimes, however, we are more concerned with the market demand curve, the demand curve that shows the quantities demanded by everyone who is interested in purchasing the product. Figure 4.2 shows the market demand curve D for Mike and his friend Julia, the only two people whom (for simplicity) we assume to be willing and able to purchase CDs.

To get the market demand curve, all we do is add together the number of CDs that Mike and Julia would purchase at every possible price. Then, we simply plot the prices and quantities on a separate graph. To illustrate, point a in Figure 4.2 represents the three CDs that Mike would purchase at $15, plus the three that Julia would buy at the same price. Likewise, point b represents the quantity of CDs that both would purchase at $10.

The market demand curve in Figure 4.2 is very similar to the individual demand curve in Figure 4.1. Both show a range of possible prices that might prevail in the market at a given time, and both curves are downward sloping. The main difference between the two is that the market demand curve shows the demand for everyone in the market.

**Economic Analysis**

How do the three demand curves differ?
Demand and Marginal Utility

**MAIN Idea** As we buy more of an item, we get less satisfaction from each additional purchase.

**Economics & You** When you buy clothes, why do you prefer a variety of colors and styles to identical items? Read to see how this relates to marginal utility.

As you may recall from Chapter 1, economists use the term *utility* to describe the amount of usefulness or satisfaction that someone gets from the use of a product. **Marginal utility**—the extra usefulness or additional satisfaction a person gets from acquiring or using one more unit of a product—is an important extension of this concept because it explains so much about demand.

The reason we buy something in the first place is because we feel that the product is useful and will give satisfaction. However, as we use more and more of a product, we encounter **diminishing marginal utility**, the principle which states that the extra satisfaction we get from using additional quantities of the product begins to decline.

Because of our diminishing satisfaction, we usually are not willing to pay as much for the second, third, fourth, and so on, as we did the first unit. This is why our demand curve is downward-sloping, and this is why Mike and Julia won’t pay as much for the second CD as they did for the first.

Diminishing satisfaction happens to all of us at some time. For example, when you buy a drink because you are thirsty, you get the most satisfaction from the first purchase. Since you are now less thirsty, you get less satisfaction from the second purchase, and even less from the next, so you are not willing to pay as much for the second and third purchases.

**Reading Check** Describing How does the principle of diminishing marginal utility explain the price we pay for another unit of a good or service?

---

**Vocabulary**
1. Explain the significance of demand, microeconomics, market economy, demand schedule, demand curve, Law of Demand, market demand curve, marginal utility, and diminishing marginal utility.

**Main Ideas**
2. Describing What is the relationship between the demand schedule and the demand curve?
3. Determining Cause and Effect Using a graphic organizer like the one below, explain how a change in price changes the quantity demanded of an item.

**Critical Thinking**
4. The **BIG Idea** How does the principle of diminishing marginal utility explain the slope of the demand curve?
5. Inferring Although people buy more of a product when the seller lowers the price, some items such as luxury goods are not offered at a lower price. Why?
6. Analyzing Visuals Look at the demand schedules on page 94. Assume that Julia is willing to purchase different quantities at the same prices, and write down the new demand. Then plot a new market demand curve that incorporates the changed demand.
7. Using Graphs Create your own demand schedule for an item you currently purchase. Next, plot your demand schedule on a demand curve. Be sure to include labels.

**Applying Economics**
8. **Diminishing Marginal Utility** Using what you have learned about diminishing marginal utility, find examples from your own experience and explain how they support this concept.
Oscar Mayer, one of the brands of Kraft Foods Inc., first launched its Lunchables product line in 1988. The pre-packaged lunches quickly became popular, and today these snacks are available in many different flavor combinations. They also have come under attack by critics. Kraft is finding ways to satisfy these critics and keep consumer demand high.

Slimmer Kids, Fatter Profits?

Charles Davis, a Kraft food maven, is on a health kick. But then, he has no choice. Making cheese healthier is complicated. Add too much calcium, and it starts to taste chalky. Take out too much fat, and the cheese emerges from mechanical graters like Play-Doh. “It becomes a big glob instead of having good shredding integrity,” says Charles W. Davis, vice-president of global technology and quality for convenient meals at Kraft Foods Inc.

Davis can tell you all about finding that delicate balance between what tastes good and what’s good for you. Since 2004, the 48-year-old chemist has been leading a team of scientists, technicians, and engineers working to improve the nutritional content of Kraft’s popular Lunchables Lunch Combinations line, a process known industrywide as reformulation.

That means he has spent an inordinate amount of time experimenting not only with cheese but also with the juice drinks, crackers, deli meats, and fruit snacks that make up these all-in-one meals. If you count all 41 varieties of Lunchables, Davis has cut calories by an average of 10%, fat by 24%, and sodium by 20%.

Why do Davis and hundreds of other people throughout the company do nothing else but experiment in their kitchen labs all day? Because their employer has no choice. Kraft, the nation’s largest food manufacturer, and its competitors risk becoming this decade’s cigarette companies: vilified for pushing junk to children, restricted by often-conflicted regulators, challenged in court.

—Reprinted from BusinessWeek

Examining the Newsclip

1. **Understanding Cause and Effect** Why did Kraft decide to reformulate a product that was already popular?
2. **Making Inferences** What might happen to demand for the Lunchables products if Kraft did not respond to consumer demands?
SECTION 2
Factors Affecting Demand

GUIDE TO READING

Section Preview
In this section, you will learn about the factors that cause changes in demand.

Content Vocabulary
- change in quantity demanded (p. 98)
- income effect (p. 98)
- substitution effect (p. 98)
- change in demand (p. 99)
- substitutes (p. 100)
- complements (p. 101)

Academic Vocabulary
- principle (p. 98)
- illustrated (p. 98)

COMPANIES IN THE NEWS

McMakeover Deluxe

McDonald’s is getting a makeover. The fast-food force has launched its first restaurant redesign in 30 years. More than 6,000 locations will feature the new look by year’s end.

Customers will have three zones to choose from, based on their dining needs. Counter seating will serve eat-and-run customers. Those looking to linger will find soft lighting and plush chairs. Mingling teens can cram tables together in a flexible seating area.

“IT’s something McDonald’s should have done years ago,” says restaurant analyst Howard Penney. The design suggests a certain coffee chain, but Penney says it could give McDonald’s an edge over fast-food rivals.

Why would McDonald’s go to the trouble and expense of redesigning its restaurants? The company realizes that consumer demand is changing. This means the company has to change too, or it risks losing business to competitors that better meet customer demand. Such changes in demand have an effect on both the demand schedule and the demand curve.

When it comes to demand, there are two types of changes. When the price of a product changes while all other factors remain the same, we have a change in quantity demanded. Sometimes other factors change while the price remains the same—similar to the change in consumer taste in our news story. When this happens, we see a change in demand.

-WHY WOULD MCDONALD’S GO TO THE TROUBLE AND EXPENSE OF REDesignING ITS RESTAURANTS? THE COMPANY REALIZES THAT CONSUMER DEMAND IS CHANGING. THIS MEANS THE COMPANY HAS TO CHANGE TOO, OR IT RACKS LOSING BUSINESS TO COMPETITORS THAT BETTER MEET CUSTOMER DEMAND. SUCH CHANGES IN DEMAND HAVE AN EFFECT ON BOTH THE DEMAND SCHEDULE AND THE DEMAND CURVE.

—WHEN IT COMES TO DEMAND, THERE ARE TWO TYPES OF CHANGES. WHEN THE PRICE OF A PRODUCT CHANGES WHILE ALL OTHER FACTORS REMAIN THE SAME, WE HAVE A CHANGE IN THE QUANTITY DEMANDED. SOMETIMES OTHER FACTORS CHANGE WHILE THE PRICE REMAINS THE SAME—SIMILAR TO THE CHANGE IN CONSUMER TASTE IN OUR NEWS STORY. WHEN THIS HAPPENS, WE SEE A CHANGE IN DEMAND.

James Løynd/Corbis

CHAPTER 4 Demand 97
Change in the Quantity Demanded

**MAIN Idea** Only a change in price can cause a change in quantity demanded.

**Economics & You** When you shop for an item, do you also consider prices of related items? Read on to learn how demand accounts for this behavior.

Look at Figure 4.3 to see what happens when only the price changes and everything else remains constant. Point a on the demand curve shows that six CDs are demanded at a price of $15. When the price falls to $10, 10 CDs are demanded. This movement from point a to point b is a change in quantity demanded—a change that is graphically represented as a movement along the demand curve. When the price goes up, fewer CDs are demanded. When the price goes down, more are demanded. As we will see, the income and substitution effects also help us understand this principle.

**The Income Effect**

When the price of a product drops, consumers pay less and, as a result, have some extra income to spend. For example, we can see from Figure 4.3 that consumers spent $90 to buy six CDs when the price was $15 per CD. If the price drops to $10, they would spend only $60 on the same quantity, leaving them $30 “richer” because of the drop in price. They may even spend some of this extra income on more CDs. As a result, part of the increase from 6 to 10 units purchased, shown as the movement from point a to point b on the demand curve, is due to consumers feeling richer.

If the price had gone up, consumers would have felt a bit poorer and would have bought fewer CDs. This illustrates the income effect, the change in quantity demanded because of a change in price that alters consumers’ real income.

**The Substitution Effect**

A lower price also means that CDs will be relatively less expensive than other goods and services such as concerts and movies. As a result, consumers will have a tendency to replace a more costly item—say, going to a concert—with a less costly one—more CDs. The substitution effect is the change in quantity demanded because of the change in the relative price of the product. Together, the income and substitution effects explain why consumers increase their consumption of CDs from 6 to 10 when the price drops from $15 to $10.

Whenever a price change causes a change in quantity demanded, the change appears graphically as a movement along the demand curve. The change in quantity demanded, as illustrated in Figure 4.3, can be either an increase or a decrease, but in either case the demand curve itself does not shift.

**Reading Check** **Describing** How is a change in the quantity demanded illustrated on the demand curve?
Change in Demand

**MAIN Idea** Several factors can cause the demand curve to shift.

**Economics & You** Can you remember something fashionable that quickly went out of style? Read on to learn how changing consumer tastes affect demand.

Sometimes other factors change while the price remains the same. When this happens, people may decide to buy different amounts of the product at each and every price. This is known as a **change in demand**. As a result, the entire demand curve shifts—to the right to show an increase in demand, or to the left to show a decrease in demand. Therefore, a **change in demand** results in an entirely new demand curve, while a **change in quantity demanded** is a movement along the original demand curve.

A change in demand is illustrated in the schedule and graph in **Figure 4.4**. Note that Panel A has a third column showing that people are willing to buy different amounts at each and every price. At a price of $15, for example, consumers are now willing to buy 10 CDs instead of 6, moving from point a to point a’. When this information is transferred to the graph, the demand curve appears to have shifted to the right.

When demand changes, a new schedule or curve must be constructed to reflect the new quantities demanded at all possible prices. Demand can change because of changes in the determinants of demand: consumer income, consumer tastes, the price of related goods, expectations, and the number of consumers.

**Consumer Income**

Changes in consumer income can cause a change in demand. An increase in income means people can afford to buy more at all possible prices. Suppose, for example, that
Mike and Julia get a raise, which allows them to buy more CDs. Instead of Mike and Julia each buying 3 for a total of 6 when the price is $15, they can now each buy 5—for a total of 10. If we plot how many CDs would be purchased at every possible price in the market as demand curve $D_1$ in Figure 4.4, then it appears as if the curve has shifted to the right.

Exactly the opposite could happen if there was a decrease in income and Mike and Julia bought less. The demand curve would then shift to the left, showing a decrease in demand.

**Consumer Tastes**

Consumers sometimes change their minds about the products they buy. Advertising, fashion trends, and even changes in the season can affect consumer tastes. For example, when a product is successfully advertised, its popularity increases and people tend to buy more of it. As a result, the demand curve shifts to the right.

On the other hand, people will buy less of a product if they get tired of it. This is exactly what happens when a rumor or unfavorable report about a product appears. When fewer people want the product at all possible prices, the demand curve shifts to the left, showing a decrease in demand.

In addition, the development of new products can have a dramatic and relatively sudden impact on consumer preferences. For example, when music CDs were first introduced on the market, they reduced the demand for cassette players and tapes, shifting the demand curves for both to the left. When the iPod and similar devices arrived, the demand for CDs and CD players decreased.

Sometimes the change in consumer tastes and preferences is relatively rapid, and sometimes the change occurs more slowly. In recent years, for example, consumer concerns about health have slowly increased the demand for healthful foods.

**Substitutes**

A change in the price of related products can cause a change in demand. Some products are known as *substitutes* because they can be used in place of other products. For example, if people treat butter and margarine as substitutes, a rise in the price of butter will cause an increase in the demand for margarine. Likewise, a rise in the price of margarine would cause the demand for butter to increase.

In general, the demand for a product tends to increase if the price of its substitute goes up. The demand for a product tends to decrease if the price of its substitute goes down.
Complements

Other related goods are known as *complements*, because the use of one increases the use of the other. Personal computers and software are two complementary goods. When the price of computers decreases, consumers buy more computers and more software. If the price of computers spirals upward, consumers would buy fewer computers and less software. Thus, an increase in the price of one good usually leads to a decrease in the demand for its complement.

Expectations

The way people think about the future can affect demand. For example, suppose that a company announces a technological breakthrough in television picture quality. Even if the new product might not be available for a year, some consumers might hold off buying a TV today due to their expectations. Purchasing less at every price would cause demand to decline, illustrated by a shift of the demand curve to the left.

Of course, expectations can also have the opposite effect on market demand. For example, if the weather service forecasts a bad year for crops, people might stock up on some foods before these items actually become scarce. The willingness to buy more because of expected future shortages would cause demand to increase, shown by a shift of the demand curve to the right.

Number of Consumers

A change in income, tastes, and prices of related products affects *individual* demand schedules and curves—and hence the *market* demand curve. The market demand curve can also change if there is a change in the number of consumers.

Suppose that Devan, one of Mike’s and Julia’s friends, decides to purchase CDs. We would add the number of CDs that Devan would buy at all possible prices to those for Mike and Julia. The market demand curve would shift to the right to reflect an increase in demand. If Mike or Devan should leave the market, the total number of CDs purchased would decrease, shifting the market demand curve to the left.

Reading Check

Explaining How do changes in consumer income and tastes affect the demand curve?

Vocabulary

1. Explain the significance of change in quantity demanded, income effect, substitution effect, change in demand, substitutes, and complements.

Main Ideas

2. Explaining What is the difference between a change in quantity demanded and a change in demand?
3. Describing Using a graphic organizer similar to the one below, describe the determinants of market demand.

Critical Thinking

4. The BIG Idea How and why does a change in price affect the demand for substitutes? Provide an example.
5. Analyzing Visuals Look at Figure 4.4 on page 99. Assume that a new CD format will come out soon. What do you think will happen to the market demand curve D? Explain.
6. Interpreting Locate an article in your newspaper illustrating at least one determinant of demand. Write a brief explanation of the effect of the determinant(s).

Applying Economics

7. Change in Demand Name a product that you recently purchased because it was on sale. Identify one substitute and one complement for the product and describe how your demand for the substitute and complement changed because of the sale.
Profiles in Economics

Oprah Winfrey (1954– )

- first woman in history to produce and own her own talk show
- first African American woman—and third woman in history—to own a major television and film studio

The Gift of Gab

Oprah Winfrey grew up in deep poverty. As a troubled teenager, she went to live with her father, who encouraged her education. Four years later Winfrey received a scholarship to attend Tennessee State University. At the same time, she got her first media job as a radio news announcer. Two years later Winfrey became cohost of a talk show—and found her calling. Winfrey felt comfortable talking in front of cameras, and viewers responded to her easygoing attitude by making her program the number-one talk show in the Baltimore market.

In 1984 Winfrey relocated to Chicago to take over the failing talk show A.M. Chicago. Just as in Baltimore, the audience responded to her relaxed manner by watching in increasing numbers. Within two years, the show, renamed The Oprah Winfrey Show, became nationally syndicated, and today viewers watch her in more than 100 countries. The syndication deal made Winfrey the highest-paid entertainer at the time, with estimated earnings of over $37 million in 1987.

Building a Media Empire

Winfrey used this money and her personal ambition to build a wide-ranging business empire. In 1986 she established her own company, Harpo Inc. (Harpo is Oprah spelled backward.) A production company and movie studio grew from that venture. Since then, Winfrey has become cofounder of the Oxygen television network and branched out into print media through the publications O, The Oprah Magazine, and O at Home.

Success has allowed Winfrey to spend a portion of her income on charities that support education and help families. That portion is rising. Forbes magazine listed Winfrey as the first African American woman to become a billionaire. Her annual income, estimated at over $225 million by 2006, has increased ever since.

Examining the Profile

1. Drawing Conclusions Why is Oprah Winfrey considered to be one of the most powerful women in America?
2. Analyzing What characteristics helped Winfrey become a successful talk show host and entrepreneur?
Elasticity of Demand

GUIDE TO READING

Section Preview
In this section you will learn about the factors that influence the size of a change in quantity demanded.

Content Vocabulary
- elasticity (p. 103)
- demand elasticity (p. 104)
- elastic (p. 104)
- inelastic (p. 104)
- unit elastic (p. 105)

Academic Vocabulary
- technical (p. 106)
- adequate (p. 108)

COMPANIES IN THE NEWS

Netflix, Blockbuster Battle It Out

Netflix and Blockbuster continue to battle head to head in the online movie rental arena. The monthly rental prices have dropped for DVD entertainment delivered to your door, ordered online. ... Entertainment culture at its best, it seems—lots of competition and that is normally a better price point for the consumer.

[Reed Hastings, the CEO of Netflix, says,] “One of the reasons our last year has been so successful is the market’s elasticity in response to our price cuts one year ago. ... Obviously, if there’s enough elasticity to make additional price cuts work, this would increase the economic pressure on video stores, and the additional store closures would further increase Netflix growth for many years ahead.”

In 2006, Netflix expects to grow to 5.65 million subscribers with pretax net income between $50 million and $60 million.

You can find cause-and-effect relationships everywhere, and they are especially important to businesses. For example, Netflix had hoped that lower prices would entice customers to rent more movies and thus increase its overall revenues. The gamble paid off. Company CEO Reed Hastings credited the market’s demand elasticity for the company’s success.

Elasticity is a general measure of responsiveness—an important cause-and-effect relationship in economics. It tells us how a dependent variable, such as quantity demanded, responds to a change in an independent variable, such as price. Elasticity is a general concept that can also be applied to other measures such as income or supply.
Demand Elasticity

**MAIN Idea** When the price of an item changes, the change in quantity demanded can vary a little or a lot.

**Economics & You** If there was a huge sale on table salt, would you stock up? Read on to learn how elasticity describes your response to the price change.

Consumers react to a change in price by changing the quantity demanded, although the size of their reaction can vary. This response is known as demand elasticity—the extent to which a change in price causes a change in the quantity demanded.

**Elastic Demand**

Economists say that demand is **elastic** when a given change in price causes a relatively larger change in quantity demanded. To illustrate, look at how price and quantity demanded change between points a and b on the demand curve in Panel A of Figure 4.5.

As we move from point a to point b, we see that price declines by one-third, or from $3 to $2. At the same time, the quantity demanded doubles from two to four units. Because the percentage change in quantity demanded is relatively larger than the percentage change in price, demand between those two points is elastic.

This type of elasticity is typical of the demand for products like green beans, corn, or other fresh garden vegetables. Because prices of these products are lower in the summer, consumers increase the amount they purchase during that time. When prices are considerably higher in the winter, consumers tend to buy canned or frozen products instead.

**Inelastic Demand**

For other products, demand may be **inelastic**, which means that a given change in price causes a relatively smaller change in the quantity demanded. We can see the case of inelastic demand in Panel B of Figure 4.5. In this case, the one-third drop in price from point a’ to b’ causes quantity demanded to increase by only 25 percent, or from two to two and one-half units.

This is typical of the demand elasticity for a product like table salt. A change in the price for salt does not bring about much change in the quantity purchased. Even if the price was cut in half, the quantity purchased...
demanded would not increase by much because people can consume only so much salt. Similarly, if the price doubled, we would still expect consumers to demand about the same amount, because people spend such a small portion of their budget on salt.

**Unit Elastic Demand**

Sometimes demand is **unit elastic**, so that a given change in price causes a proportional change in quantity demanded. When demand is unit elastic, the percentage change in quantity equals the percentage change in price. For example, a five percent drop in price would cause a five percent increase in quantity demanded. Unit elastic demand is shown in **Panel C** of Figure 4.5.

Examples of unit elasticity are difficult to find because the demand for most products is either elastic or inelastic. Unit elasticity is more like a middle ground that separates the other two categories of elasticity: elastic and inelastic.

**Reading Check**  Comparing What is the difference between elastic and inelastic demand?

---

**The Total Expenditures Test**

**MAIN Idea** The total expenditures test is used to estimate the demand elasticity of a product.

**Economics and You** You just learned about demand elasticity. Read on to find out how businesses apply elasticity when setting prices.

To estimate elasticity, it is useful to look at the impact of a price change on total expenditures, or the amount that consumers spend on a product at a particular price. This is sometimes called the total expenditures test.

**Determining Total Expenditures**

We find total expenditures by multiplying the price of a product by the quantity demanded for any point along the demand curve. To illustrate, the total expenditure under point a in Panel A of Figure 4.5 is $6, which is determined by multiplying two units times the price of $3. Likewise, the total expenditure under point b in Panel A is $8, or $2 times four units. By observing the change in total expenditures when the price changes, we can test for elasticity.

---

**Reading Check**  Comparing What is the difference between elastic and inelastic demand?
Three Results

The relationship between changing prices and total expenditures is summarized in the four panels of Figure 4.5 on the previous page. The figure shows how a decrease in price from $3 to $2 impacts total expenditures for each of the demand curves. In each case, the change in expenditures depends on the elasticity of the demand curve.

The demand curve in Panel A is elastic. When the price drops by $1 per unit, the increase in the quantity demanded is large enough to raise total expenditures from $6 to $8. The relationship between the change in price and total expenditures for the elastic demand curve is described as “inverse.” In other words, when the price goes down, total expenditures go up.

The demand curve in Panel B is inelastic. In this case, when the price drops by $1, the increase in the quantity demanded is so small that total expenditures fall below $6. For inelastic demand, total expenditures decline when the price declines. Finally, the demand curve in Panel C is unit elastic. This time, total expenditures remain unchanged when the price decreases from $3 to $2.

Determining Elasticity

The relationship between the change in price and the change in total expenditures is shown in Panel D of Figure 4.5. If the changes in price and expenditures move in opposite directions, demand is elastic. If they move in the same direction, demand is inelastic. If there is no change in expenditure, demand is unit elastic.

Even though all the price changes we just discussed were decreases, the results would be the same if prices had gone up instead of down. If the price rises from $2 to $3 in Panel A, spending falls from $8 to $6. Prices and expenditures still move in opposite directions, as shown in the table.

Elasticity and Revenues

While this discussion about elasticity may seem technical and somewhat unnecessary to you, knowledge of demand elasticity is extremely important to most businesses. Suppose, for example, that you run your own business and want to do something that will raise your revenues. You could try to stay open longer, or you could try to advertise in order to increase sales. You might, however, also be tempted to raise the price of your product in order to increase total revenue from sales.
This might actually work in the case of table salt or medical services, because the demand for both products is generally inelastic. However, what would happen if you sold a product with elastic demand? If you raise the price, your total revenue—which is the same as consumer expenditures—will go down instead of up. This outcome is exactly the opposite of what you intended!

This is exactly why some businesses experiment with different prices when they introduce a new product to the market. They may adjust prices repeatedly to see how customers respond to new prices. If a business can determine a new product’s demand elasticity, it can find the price that will maximize total revenues. This is why demand elasticity is more important than most people realize.

This is exactly why some businesses experiment with different prices when they introduce a new product to the market. They may adjust prices repeatedly to see how customers respond to new prices. If a business can determine a new product’s demand elasticity, it can find the price that will maximize total revenues. This is why demand elasticity is more important than most people realize.

Economics and You Can you think of an item you delayed buying because it was too expensive? Read on to learn how your decision to wait is a way to determine the elasticity of a product.

What makes the demand for a specific good elastic or inelastic? To find out, we can ask three questions about the product. The answers will give us a reasonably good idea about the product’s demand elasticity.

Can the Purchase Be Delayed?

Sometimes consumers cannot postpone the purchase of a product. This tends to make demand inelastic, meaning that the quantity of the product demanded is not especially sensitive to changes in price.
The elasticity of demand can usually be estimated by examining the answers to three key questions. All three answers do not have to be the same in order to determine elasticity, and in some cases the answer to a single question is so important that it alone might override the answers to the other two.

**Economic Analysis** If you applied the three questions to a luxury product, what would be the elasticity of demand for that product?

### Products

<table>
<thead>
<tr>
<th>Determinants of Elasticity</th>
<th>Fresh tomatoes, corn, or green beans</th>
<th>Table salt</th>
<th>Gasoline from a particular station</th>
<th>Gasoline in general</th>
<th>Services of medical doctors</th>
<th>Insulin</th>
<th>Butter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can purchase be delayed?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Are adequate substitutes available?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Does purchase use a large portion of income?</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Type of elasticity</td>
<td>Elastic</td>
<td>Inelastic</td>
<td>Elastic</td>
<td>Inelastic</td>
<td>Inelastic</td>
<td>Inelastic</td>
<td>Elastic</td>
</tr>
</tbody>
</table>

For example, persons with diabetes need insulin to control the disorder. An increase in its price is not likely to make diabetes sufferers delay buying and using the product. The demand for tobacco also tends to be inelastic because the product is addictive. As a result, a sharp increase in price will lower the quantity purchased by consumers, but not by very much. The change in quantity demanded is also likely to be relatively small for these products when their prices go down instead of up.

If the products were corn, tomatoes, or gasoline from a particular station, however, people might react differently to a price change. If the prices of these products were to increase, consumers could delay buying any of these items without suffering any great inconvenience.

**Figure 4.6** summarizes some of these observations. If the answer to the question “Can the purchase be delayed?” is yes, then the demand for the product is likely to be elastic. If the answer to the question is no, then demand is likely to be inelastic.

### Are Adequate Substitutes Available?

If adequate substitutes are available, consumers can switch back and forth between the product and its substitute to take advantage of the best price. If the price of beef goes up, buyers can switch to chicken. With enough substitutes, even small changes in the price of a product will cause people to switch, making the demand for the product elastic. The fewer substitutes available for a product, the more inelastic the demand.

Sometimes only a single adequate substitute is needed to make demand elastic. For example, in the past there were few substitutes for sending a letter through the post office. Then fax machines allowed messages to be transmitted over phone lines. Today many people use e-mail on the Internet or send instant messages on their cell phones. Because of all these alternatives, it is more difficult for the U.S. Postal Service to increase its total revenues by raising the price of a first-class stamp.
Note that the size of the market is important. For example, the demand for gasoline from a particular station tends to be elastic because consumers can buy gas at another station. If we ask about the demand for gasoline in general, however, demand is much more inelastic because there are few adequate substitutes for gasoline.

**Does the Purchase Use a Large Portion of Income?**

The third determinant is the amount of income required to make the purchase. If the amount is large, then demand tends to be elastic. If the amount of income is small, demand tends to be inelastic.

Finally, you may have noticed that the answers to our three questions is not always “yes” or “no” for each of the products shown in Figure 4.6. For example, some products such as salt may be easy to classify, since each of the answers is “no.” However, we have to use our judgment on others. For example, the demand for the services of medical doctors tends to be inelastic even though they require a large portion of income. This is because most people prefer to receive medical care right away rather than taking the time to look for adequate substitutes.

**Reading Check**

**Identifying** Can you think of other goods with inelastic demand? Why is the demand for those goods inelastic?

---

**Did You Know?**

**Inelastic Taxes?** When you buy a product in a store, most states charge a sales tax when you get to the cash register. Many states also charge an *excise tax*, or a general revenue tax on the manufacture or sale of selected items, which is already included in the price of the item. The excise tax usually raises the price of the item. If demand for the product is *inelastic*, then so much the better for the tax collector, because the quantity demanded does not drop very much. That’s why so many excise taxes are on items like gasoline and concert admissions—items that have an inelastic demand.

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**Review**

**Vocabulary**

1. Explain the significance of elasticity, demand elasticity, elastic, inelastic, and unit elastic.

**Main Ideas**

2. Describing How do consumers react to price changes on products with elastic, inelastic, and unit elastic demand?

3. Explaining How do total expenditures relate to the demand elasticity for products?

4. Organizing Use a graphic organizer like the one below to describe the three determinants of demand elasticity.

<table>
<thead>
<tr>
<th>Determinant</th>
<th>Description</th>
</tr>
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</tbody>
</table>

**Critical Thinking**

5. The BIG Idea Why is the demand for airplane tickets inelastic for last-minute ticket purchases?

6. Understanding Cause and Effect A hamburger stand raised the price of its hamburgers from $2.00 to $2.50. As a result, its sales of hamburgers fell from 200 per day to 180 per day. Was the demand for its hamburgers elastic or inelastic? Why?

7. Analyzing Visuals Based on Figure 4.6 on page 108, create your own chart for the following products: an MP3 player, electricity, a gallon of milk, an ink pen, and a pound of onions. Explain.

8. Drawing Conclusions Airlines in the United States generally do not offer reduced round-trip airfares during holidays such as Easter, Thanksgiving, and Christmas. What can you conclude about the elasticity of demand for airplane travel at these times?

**Applying Economics**

9. Elasticity of Demand Interview an owner or manager of a local business about the effects of recent price increases for a product. Is the demand for these goods or services elastic or inelastic? Why?
The iPod

The Idea
Handheld music devices date back to the 1970s, when Sony introduced the Walkman. So why has the iPod dominated the MP3 market in the early 2000s?

When the iPod hit store shelves in November 2001, other MP3 players were already on the market. Yet they were larger than the 6.5-ounce iPod, and they could not hold nearly as many songs. The iPod was an instant hit.

Innovation
Technology set off the iPod in other ways. The mechanical scroll wheel allowed easy scrolling and navigation. FireWire allowed much faster transfer of music from the computer to the iPod.

In 2003 Apple CEO Steve Jobs announced that the iTunes software, formerly used to store and play digital music on a Mac, would become a gateway to the online iTunes Store. The owners of iPods now were able to download songs for just 99¢ each. While Apple makes only about .10¢ per sale, it generates many more iPod sales. On top of that, music from the iTunes Music Store can be played only on Apple devices because of Apple’s digital rights management technology. This tempts more people to purchase iPods.

Staying Ahead of the Pack
Apple continues to innovate. In January 2004, Apple introduced the iPod mini. Its “click wheel” removed the need for buttons. Newer models can hold ever larger volumes of data, while tiny flash-memory chips keep the player size small. Today’s iPods can store up to 10,000 songs, hold hundreds of photos, and play entire movies. Adapters connect iPods with car or home stereo systems. By constantly updating, Apple has been able to keep its huge market share ever since the iPod was introduced.

Analyzing the Impact
1. Summarizing  What features allowed Apple’s iPod to dominate the market?
2. Drawing Conclusions  How does Apple continue to stay ahead of the competition?
Law of Demand - The Law of Demand states that when the price goes up, quantity demanded goes down. When the price goes down, quantity demanded goes up.

Change in Demand - When a change in demand occurs, people want to buy different amounts of a product at the same price. A change in demand can happen for several reasons.

Demand and Elasticity - Changes in price and total expenditures help determine the demand elasticity of a product.

<table>
<thead>
<tr>
<th>Type of Demand</th>
<th>Change in Price</th>
<th>Change in Expenditure</th>
<th>Movement of Price and Expenditure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elastic</td>
<td>↓</td>
<td>↑</td>
<td>Opposite</td>
</tr>
<tr>
<td>Inelastic</td>
<td>↓</td>
<td>↓</td>
<td>Same</td>
</tr>
<tr>
<td>Unit elastic</td>
<td>↓</td>
<td>No change</td>
<td></td>
</tr>
</tbody>
</table>
Review Content Vocabulary

On a separate sheet of paper, match the letter of the term best described by each statement below.

a. demand
b. demand elasticity
c. change in demand
d. demand curve
e. Law of Demand
f. complement
g. elastic demand
h. substitutes
i. marginal utility
j. unit elastic demand

1. statement that more will be demanded at lower prices and less at higher prices
2. graph that shows the quantity demanded at all possible prices in the market at a given time
3. measure of responsiveness relating change in quantity demanded to a change in price
4. a given change in price causes a relatively larger change in quantity demanded
5. products that can be used in place of one another
6. a principle illustrating that consumers demand different amounts at every price, causing the demand curve to shift to the left or the right
7. additional satisfaction or usefulness as more units of a product are acquired
8. the desire, ability, and willingness to buy a product
9. a given change in price causes a proportional change in quantity demanded
10. product that increases the use of another product

Review Academic Vocabulary

On a separate sheet of paper, use each of these terms in a sentence that reflects the term’s meaning in the chapter.

11. prevail
12. inversely
13. principle
14. illustrate
15. technical
16. adequate

Review the Main Ideas

Section 1 (pages 91–95)

17. Describe a demand schedule and a demand curve. How are they alike? How do they differ?

18. Discuss what is meant by the Law of Demand.

19. Explain how the principle of diminishing marginal utility is related to the downward-sloping demand curve.

Section 2 (pages 97–101)

20. Explain the difference between the income effect and the substitution effect.

21. Identify and describe the five factors that can cause a change in individual demand, using a graphic organizer similar to the one below.

Section 3 (pages 103–109)

22. Describe the difference between elastic demand and inelastic demand.

23. Explain how the total expenditures test can be used to determine demand elasticity.

24. Identify and then describe the determinants of demand elasticity.

Critical Thinking

25. The BIG Ideas Assume that demand for pizza has been steady for some time. How do you think the market demand curve for pizza would be affected by (1) an increase in everyone’s pay, (2) a successful pizza advertising campaign, (3) a decrease in the price of hamburgers, and (4) new people moving into the community? Explain your answers.
26. **Determining Cause and Effect** Razor blades are complementary goods for razor handles, while electric razors are substitutes. Copy the demand curves below on a sheet of paper. Then show how the rise in the cost of razor handles, if they were sold separately, would affect the demand curves for its complementary and its substitute products.

**Analyzing Visuals**

30. Look at Figure 4.2 on page 94. Suppose that Avi, a friend of Mike’s and Julia’s, is also willing to buy CDs. Create a new market demand schedule by adding the numbers that you think Avi is willing to purchase at different prices. Then draw a market demand curve reflecting the new numbers.

27. **Making Generalizations** Do you think the Law of Demand accurately reflects most people’s behavior regarding certain purchases? Explain.

28. **Synthesizing** Assume that you are a business owner. How would you use your knowledge of demand elasticity to determine the price of your product?

**Math Practice**

29. Mindy is trying to estimate the elasticity of demand for a product she wants to sell at a craft fair. She has been told that she can expect to sell 10 items if she charges a price of $10, six items if she charges a price of $20, and 18 items at a price of $5.

   a. Make a demand schedule to show the quantities demanded at each price, and plot a demand curve.

   b. At which price would the total expenditures by consumers be greatest for the product? At what price would expenditures be the smallest?

**Thinking Like an Economist**

31. Write a paragraph describing a business you might like to own. Describe the product your business makes. Then use the three determinants of demand elasticity to predict the elasticity of demand for that product. Explain the pricing policy you would use to get consumers to maximize their expenditures on that product.

**Interpreting Cartoons**

32. **Critical Thinking** Look at the cartoon below. What do you think Snoopy’s doghouse represents? What message is the cartoonist trying to convey? Explain whether or not he found a good way to discuss the topic.
China’s Thirst for Gas

Hurricanes in the Gulf of Mexico, deteriorating pipelines in Alaska, and conflict in Iraq can cause gasoline prices to rise by restricting supply. Often the events we see in the headlines affect the supply of oil available to consumers, but changes in the level of world demand for petroleum products also affects the price of oil.

China’s Growing Demand

U.S. demand for petroleum products has been high for decades. The United States is the largest consumer of oil, using about a quarter of the world’s petroleum. This is quickly changing. Emerging nations are becoming thirsty for oil, and China is at the top of that list.

How did such a rapid change happen? In the past, China has not needed much petroleum. As the country is industrializing, however, it needs more and more fuel to satisfy its growing energy needs. In fact, as the graph of oil consumption between 1995 and 2025 shows, China’s consumption is increasing much more rapidly than U.S. consumption.

While China still consumes considerably less petroleum than the United States, it has been responsible for over 25 percent of the growth in world petroleum consumption since 1994 and 30 percent of growth since 2000. This increase was enough to make China the second biggest consumer in the world market in 2003, and its demand is not expected to slow down soon.

Worldwide Impact

China’s growing energy needs have worldwide repercussions. The nation’s increasing demand has helped to push up prices for crude oil. In 2005 the International Monetary Fund (IMF), which promotes economic growth and cooperation, expressed concern that high oil prices could bring about a worldwide slowdown in economic growth because of these increased energy needs.
What Does It Mean for You?

Why should you care whether China is increasing its demand for petroleum? Simply put, any increase in demand for oil on the world market can lead to rising prices for a variety of goods and services in the United States because so many other products are linked to energy costs.

The results of all these increased costs are manifold. You may see a cut in school programs to pay for higher transportation costs. The products you buy in stores may become more expensive. And of course the price of gas you put into your car may increase. If you are on a limited or fixed budget, like most students, such increases will leave you with less money to spend on other things. As you see, China’s higher demand for petroleum has a direct impact on you and your wallet.

Analyzing the Issue

1. Identifying Why has China’s demand for petroleum increased in recent years?
2. Describing What is the effect of increased oil prices on your or your family’s budget?
3. Applying Check your local newspaper, news magazines, or Internet news sources for recent reports about global issues affecting oil prices. On a separate piece of paper, summarize the issues discussed in these articles and describe how they affect you.
Why It Matters
In order to earn some extra money, you are considering opening a lawn or babysitting service. Brainstorm the resources you would need. What specific services would you offer? What prices would you charge? What information do you need to determine answers to these and other questions? Read Chapter 5 to find out about the factors that influence how businesses make production decisions.

The BIG Ideas
1. Buyers and sellers voluntarily interact in markets, and market prices are set by the interaction of demand and supply.
2. The profit motive acts as an incentive for people to produce and sell goods and services.

Firms base their supply of products on production costs and the price they can charge for the product.
What is Supply?

The concept of supply is based on voluntary decisions made by producers, whether they are proprietorships working out of their homes or large corporations. A producer might decide to offer one amount for sale at one price and a different quantity at another price. Supply, then, is defined as the amount of a product that would be offered for sale at all possible prices that could prevail in the market.

Because producers receive payment for their products, it comes as no surprise that they will offer more at higher prices. This forms the basis for the Law of Supply, the principle that suppliers will normally offer more for sale at high prices and less at lower prices. The promise of high prices, and hopefully high profits, is what lured the company in the news story into entering the U.S. market.

Companies in the News

Flu Shot Gold Rush

Last year, the U.S. flu shot market was so unappealing that only two players were producing injectable vaccine—leading to a serious shortage when one of them, Chiron, had to shut down its plant. Now, it seems, non-U.S. firms are rushing to make influenza vaccine.

Today, CSL Limited, a $2 billion biopharmaceutical firm based in Melbourne, Australia, is announcing plans to invest more than $60 million to enter the U.S. flu shot business. It expects to compete with Sanofi-Aventis, GlaxoSmithKline and Novartis, which plans to buy Chiron. . . . CSL [hopes to] be able to move 20 million doses, giving it a 10% to 15% market share.

supply amount of a product offered for sale at all possible prices

Law of Supply principle that more will be offered for sale at higher prices than at lower prices
An Introduction to Supply

**MAIN Idea** Supply can be illustrated by a supply schedule or a supply curve.

**Economics & You** Earlier you learned how to illustrate demand using schedules and graphs. Read on to learn how to illustrate supply.

All suppliers of products must decide how much to offer for sale at various prices—a decision made according to what is best for the individual seller. What is best depends, in turn, upon the cost of producing the goods or services. The concept of supply, like demand, can be illustrated in the form of a table or a graph.

**The Supply Schedule**

The supply schedule is a listing of the various quantities of a particular product supplied at all possible prices in the market. Panel A of Figure 5.1 presents a hypothetical supply schedule for CDs. It shows the quantities of CDs that will be supplied at various prices, other things being equal.

If you compare it to the demand schedule in Panel A of Figure 4.1 on page 92, you will see that the two are remarkably similar. The main difference between them is that for supply, the quantity goes up when the price goes up—rather than down as in the case of demand.

**The Individual Supply Curve**

The data presented in the supply schedule can also be illustrated graphically as the upward-sloping line in Panel B of Figure 5.1. To draw it, all we do is transfer each of the price-quantity observations in the schedule over to the graph, and then connect the points to form the curve. The result is a supply curve, a graph showing the various quantities supplied at all possible prices that might prevail in the market at any given time.

All normal supply curves have a positive slope that goes up from the lower left-hand corner of the graph to the upper right-hand corner. This shows that if the price goes up, the quantity supplied will go up too.

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**Figure 5.1**

Supply of Compact Discs

<table>
<thead>
<tr>
<th><strong>A Supply Schedule</strong></th>
<th><strong>B Supply Curve</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Price</strong></td>
<td><strong>Quantity supplied</strong></td>
</tr>
<tr>
<td>$30</td>
<td>8</td>
</tr>
<tr>
<td>25</td>
<td>7</td>
</tr>
<tr>
<td>20</td>
<td>6</td>
</tr>
<tr>
<td>15</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

The supply schedule and the supply curve both show the quantity of CDs supplied in the market at every possible price. Note that a change in the quantity supplied appears as a movement along the supply curve.

**Economic Analysis** How does the Law of Supply differ from the Law of Demand?
While the supply schedule and curve in Figure 5.1 represent the voluntary decisions of a single, hypothetical producer of CDs, we should realize that supply is a very general concept. In fact, you are a supplier whenever you look for a job and offer your services for sale. Your economic product is your labor, and you would probably be willing to supply more labor for a high wage than for a low one.

**Economic Analysis** Why are the supply curves upward sloping?

While the supply schedule and curve in Figure 5.1 represent the voluntary decisions of a single, hypothetical producer of CDs, we should realize that supply is a very general concept. In fact, you are a supplier whenever you look for a job and offer your services for sale. Your economic product is your labor, and you would probably be willing to supply more labor for a high wage than for a low one.

**The Market Supply Curve**

The supply schedule and curve in Figure 5.1 show the information for a single firm. Frequently, however, we are more interested in the *market supply curve*, the supply curve that shows the quantities offered at various prices by all firms that supply the product for sale in a given market.

To obtain the data for the market supply curve, add the number of CDs that individual firms would produce, and then plot them on a separate graph. In Figure 5.2, point a on the market supply curve represents six CDs—four supplied by the first firm and two by the second—that are offered for sale at a price of $15. In the same way, point b on the curve represents a total of nine CDs offered for sale at a price of $20.

**A Change in Quantity Supplied**

The *quantity supplied* is the amount that producers bring to market at any given price. A *change in quantity supplied* is the change in amount offered for sale in response to a change in price. In Figure 5.1, for example, four CDs are supplied when the price is $15. If the price increases to $20, six CDs are supplied. If the price then changes to $25, seven units are supplied.

These changes illustrate a change in the quantity supplied, which—like the case of demand—shows as a movement along the supply curve. Note that the change in quantity supplied can be an *increase* or a *decrease*, depending on whether more or less of a product is offered. For example, the movement from a to b in Figure 5.1 shows an increase because the number of products offered for sale goes from four to six when...
the price goes up. If the movement along the supply curve had been from point b to point a, there would have been a decrease in quantity supplied because the number of products offered for sale went down. It makes no difference whether we are talking about an individual supply curve or a market supply curve. In either case, a change in quantity supplied takes place whenever a change in price affects the amount of a product offered for sale.

In a market economy, producers usually react to changing prices in just this way. While the interaction of supply and demand usually determines the final price of the product, the producer normally has the freedom to adjust production up or down. Take oil as an example. If the price of oil falls, the producer may offer less for sale, or even leave the market altogether if the price goes too low. If the price rises, the producer may offer more output for sale to take advantage of the better prices.

**Reading Check**

**Synthesizing** How might a producer of bicycles adjust supply when prices decrease?

---

### Change in Supply

**MAIN Idea** Several factors can contribute to a change in supply.

**Economics & You** Can you think of a time when you wanted to buy something, but the product was sold out everywhere? Read on to learn about factors that can affect supply.

Sometimes something happens to cause a **change in supply**, a situation where suppliers offer different amounts of products for sale at all possible prices in the market. This is not the same as the change in quantity supplied illustrated in Figure 5.1, because now we are looking at situations where the quantity changes even though the price remains the same.

For example, the supply schedule in Figure 5.3 shows that producers are now willing to offer more CDs for sale at every price than before. Where 6 units were offered at a price of $15, now there are 13. Where 11 were offered at a price of $25, 18 are now offered, and so on.

---

**Figure 5.3**

**A Change in Supply**

**Supply Schedule**

<table>
<thead>
<tr>
<th>Price</th>
<th>S</th>
<th>S'</th>
</tr>
</thead>
<tbody>
<tr>
<td>$30</td>
<td>13</td>
<td>20</td>
</tr>
<tr>
<td>25</td>
<td>11</td>
<td>18</td>
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<tr>
<td>20</td>
<td>9</td>
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<td>6</td>
<td>13</td>
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<tr>
<td>10</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>3</td>
</tr>
</tbody>
</table>

**Change in Supply**

A change in supply means that suppliers will supply different quantities of a product at the same price. When we plot the numbers from the supply schedule, we get two separate supply curves. An increase in supply appears as a shift of the supply curve to the right. A decrease in supply appears as a shift of the supply curve to the left.

**Economic Analysis** How do change in supply and change in quantity supplied differ?
When both old and new quantities supplied are plotted in the form of a graph, it appears as if the supply curve has shifted to the right, showing an increase in supply. For a decrease in supply to occur, less would be offered for sale at all possible prices, and the supply curve would shift to the left.

Changes in supply, whether increases or decreases, can occur for several reasons. As you read, keep in mind that all but the last reason—a change in the number of sellers—affects both the individual and the market supply curves.

**Cost of Resources**

A change in the cost of productive inputs such as land, labor, and capital can cause a change in supply. Supply might increase because of a decrease in the cost of inputs such as labor or packaging. If the price of the inputs drops, producers are willing to produce more of a product, thereby shifting the supply curve to the right.

An increase in the cost of inputs has the opposite effect. If labor or other costs rise, producers would not be willing to produce as many units. Instead, they would offer fewer products for sale, and the supply curve would shift to the left.

**Productivity**

Productivity goes up whenever more output is produced using the same amount of input. When management trains or motivates its workers, productivity usually goes up. Productivity should also go up if workers decide to work harder or more efficiently. In each case, more output is produced at every price, which shifts the supply curve to the right.

On the other hand, if workers are unmotivated, untrained, or unhappy, then productivity could decrease. The supply curve then shifts to the left because fewer goods are produced at every possible price.

**Technology**

New technology tends to shift the supply curve to the right. The introduction of a new machine or a new chemical or industrial process can affect supply by lowering the cost of production or by increasing productivity. For example, improvements in the fuel efficiency of jet aircraft engines have lowered the cost of providing passenger air service. When production costs go down, the producer is usually able to produce more goods and services at all possible prices in the market.
New technologies do not always work as expected, of course. Equipment can break down, or the technology—or even replacement parts—might be difficult to obtain. This would shift the supply curve to the left. These examples are exceptions, however. New technologies are usually expected to be beneficial, or producers would not be interested in them.

Taxes and Subsidies

Firms view taxes as a cost of production, just as they do raw materials and labor. If a company pays taxes on inventory or pays fees for a license to produce, the cost of production goes up. This causes the supply curve to shift to the left. However, if taxes go down, then production costs go down as well. When this happens, supply normally increases and the supply curve shifts to the right.

A subsidy is a government payment to an individual, business, or other group to encourage or protect a certain type of economic activity. Subsidies lower the cost of production, encouraging current producers to remain in the market and new producers to enter. When subsidies are repealed, costs go up, producers leave the market, and the supply curve shifts to the left.

Historically, many farmers in the milk, cotton, corn, wheat, and soybean industries received subsidies to support their income. Some farmers would have quit farming without these subsidies. Instead, the subsidies kept them in business and even attracted additional farmers into the industry—thereby shifting the market supply curve to the right.

Expectations

Expectations about the future price of a product can also affect supply. If producers think the price of their product will go up, they may make plans now to produce more later on. When the new production is ready, the market supply curve will increase, or shift to the right.

On the other hand, producers may expect lower future prices. In this case, they may try to produce something else or even stop producing altogether—causing the supply curve to shift to the left.
Expectations can also affect the price a firm plans to pay for some of the inputs used in production, so expectations can affect a business in a number of different ways. This is often compounded by events in the news, so expectations tend to change relatively frequently.

**Government Regulations**

When the government establishes new regulations, the cost of production can change, causing a change in supply. For example, when the government requires new auto safety features such as air bags or emission controls, cars cost more to produce. Producers adjust to the higher production costs by producing fewer cars at every possible price.

In general, increased—or tighter—government regulations restrict supply, causing the supply curve to shift to the left. Relaxed government regulations allow producers to lower the cost of production, which results in a shift of the supply curve to the right.

**Number of Sellers**

All of the factors we have discussed so far can cause a change in an individual firm’s supply curve and, consequently, the market supply curve. It follows, therefore, that a change in the number of suppliers can cause the market supply curve to shift to the right or left.

As more firms enter an industry, the supply curve shifts to the right because more products are offered for sale at the same prices as before. In other words, the larger the number of suppliers, the greater the market supply. However, if some suppliers leave the market, fewer products are offered for sale at all possible prices. This causes supply to decrease, shifting the curve to the left.

In the real world, sellers are entering and leaving individual markets all the time. You see this in your own neighborhood when one store closes and another opens in its place.

Changes in technology can also impact the number of sellers. For example, recently the Internet has attracted a large number of new businesses, as almost anyone with some Internet experience and a few thousand dollars can open an online store. Because of the ease of entry into these new markets, selling a product is no longer just for the big firms.

**Reading Check**

**Explaining** Why do factors that cause a change in individual supply also affect the market demand curve?

---

**CAREERS**

**Retail Salesperson**

**The Work**

* Demonstrate products and interest customers in merchandise in an efficient and courteous manner
* Stock shelves, take inventory, prepare displays
* Record sales transactions and possibly arrange for product’s safe delivery

**Qualifications**

* Ability to tactfully interact with customers and work under pressure
* Knowledge of products and the ability to communicate this knowledge to the customer
* Strong business math skills for calculating prices and taxes
* No formal education required, although opportunities for advancement may depend on a college degree

**Earnings**

* Median hourly earnings (including commissions): $8.98

**Job Growth Outlook**

* Average

Elasticity of Supply

The response to a change in price varies for different products.

Economics & You You learned earlier that demand can be elastic, inelastic, or unit elastic. Read on to learn about the elasticity of supply.

Just as demand has elasticity, supply also has elasticity. Supply elasticity is a measure of the way in which the quantity supplied responds to a change in price. If an increase in price leads to a proportionally larger increase in output, supply is elastic. If an increase in price causes a proportionally smaller change in output, supply is inelastic. If an increase in price causes a proportional change in output, supply is unit elastic.

As you might imagine, there is very little difference between supply and demand elasticities. If quantities of a product are being purchased, the concept is demand elasticity. If quantities of a product are being brought to market for sale, the concept is supply elasticity. In both cases, elasticity is simply a measure of the way quantity adjusts to a change in price.

Three Elasticities

Figure 5.4 illustrates three examples of supply elasticity. The supply curve in Panel A is elastic because the change in price causes a proportionally larger change in quantity supplied. Doubling the price from $1 to $2 causes the quantity brought to market to triple from two to six units.
Panel B shows an inelastic supply curve. In this case, a change in price causes a proportionally smaller change in quantity supplied. When the price doubles from $1 to $2, the quantity brought to market goes up only 50 percent, or from two units to three units.

Panel C shows a unit elastic supply curve. Here a change in price causes a proportional change in the quantity supplied. As the price doubles from $1 to $2, the quantity brought to market also doubles.

**Determinants of Supply Elasticity**

The elasticity of a producer’s supply curve depends on the nature of its production. If a firm can adjust to new prices quickly, then supply is likely to be elastic. If the nature of production is such that adjustments take longer, then supply is likely to be inelastic.

The supply curve for nuclear power, for example, is likely to be inelastic in the short run. No matter what price is being offered, electric utilities will find it difficult to increase output because of the huge amount of capital and technology needed—not to mention the issue of extensive government regulation—before nuclear production can be increased.

However, the supply curve is likely to be elastic for many toys, candy, and other products that can be made quickly without huge amounts of capital and skilled labor. If consumers are willing to pay twice the price for any of these products, most producers will be able to gear up quickly to significantly increase production.

Unlike demand elasticity, the number of substitutes has no bearing on supply elasticity. In addition, neither the ability to delay the purchase nor the portion of income consumed are important. Instead, only production considerations determine supply elasticity. If a firm can react quickly to a changing price, then supply is likely to be elastic. If the firm takes longer to react to a change in prices, then supply is likely to be inelastic.

**Reading Check**

Comparing How are the elasticities of supply and demand similar? How do they differ?

**Vocabulary**

1. Explain the significance of supply, Law of Supply, supply schedule, supply curve, market supply curve, quantity supplied, change in quantity supplied, change in supply, subsidy, and supply elasticity.

**Main Ideas**

2. Determining Cause and Effect Use a graphic organizer like the one below to explain how a change in the price of an item affects the quantity supplied.

```
Original quantity supplied

Price increase
Quantity supplied

Price decrease
Quantity supplied
```

3. Explaining What is the difference between a change in supply and a change in quantity supplied?

4. Describing How does the quantity supplied change when the price doubles for a unit elastic product?

**Critical Thinking**

5. The BIG Idea Explain why the supply curve slopes upward.

6. Analyzing Visuals Look at Figure 5.4 on page 124. How do the supply curves in the three panels differ? How does that difference reflect the types of elasticity?

7. Comparing and Contrasting Explain how supply is different from demand.

**Applying Economics**

8. Elasticity of Supply If you were a producer, what might prevent you from increasing the quantity supplied in response to an increase in price? Explain.
From Black Gold to Golden Corn?
As the world supply of oil is spread among developing nations and becomes increasingly expensive, Americans are looking for alternative fuels. One option is ethanol, a renewable energy source made from corn and other plants. Ethanol suppliers and automakers are touting E85—a mixture of 15 percent gasoline and 85 percent ethanol—as a cleaner, domestic substitute for America’s gas tanks.

Aventine and VeraSun
Aventine Renewable Energy, Inc., is just one ethanol supplier that is banking on the potential of plants. So far it’s paying off. Aventine reported net income of $32 million on revenues of $935 million in 2005. That is an increase of 10 percent from 2004.

Another ethanol supplier, VeraSun Energy Corp., has teamed up with General Motors and Ford to make E85 more available. Revenues for VeraSun look promising—from $194 million in 2004 to $111 million in just the first quarter of 2006.

Drawbacks vs. Benefits
Ethanol does have some drawbacks. Only about 600 of the 180,000 U.S. service stations supply it. You also have to fill up more often, because ethanol contains less energy than gasoline. In addition, you have to drive a flexible-fuel vehicle (FFV) to use it.

On the upside, ethanol yields about 26 percent more energy than it takes to produce it. Such a high yield is possible because sunlight is “free” and farming techniques have become highly efficient. As for the labor force, the ethanol industry supported the creation of more than 153,000 U.S. jobs in 2005. Perhaps the greatest benefit of increased ethanol supply will be reducing U.S. dependence on foreign oil.

Analyzing the Impact
1. **Comparing and Contrasting** What are the advantages and disadvantages of E85?
2. **Drawing Conclusions** What is the relationship between the increased cost of oil and the supply of ethanol?
The Theory of Production

Section Preview
In this section, you will learn how a change in the variable input called “labor” results in changes in output.

Content Vocabulary
- production function (p. 128)
- short run (p. 128)
- long run (p. 128)
- total product (p. 129)
- marginal product (p. 129)
- stages of production (p. 129)
- diminishing returns (p. 130)

Academic Vocabulary
- hypothetical (p. 128)
- contributes (p. 130)

Reading Strategy
Listing As you read about production, complete a graphic organizer similar to the one below by listing what occurs during the three stages of production.

<table>
<thead>
<tr>
<th>Stage I</th>
<th>Stage II</th>
<th>Stage III</th>
</tr>
</thead>
</table>

COMPANIES IN THE NEWS

The Hole in the Pipeline
On December 5 [2005], known as Blank Monday in the surfing world, the $4.5 billion industry’s core snapped like a board caught in the Banzai Pipeline. Reason? The closure of Gordon (Grubby) Clark’s four-decade virtual monopoly on polyurethane blanks, the raw material for most surfboards. (Shapers then customize them for surfers.) Clark’s company produced 80% of blanks worldwide, and his sudden exit left surfers treading water as board prices doubled and deliveries were cut off.

One man’s wipeout, though, could be another’s dream wave. Harold Walker and Gary Linden have quadrupled Walker Foam’s staff and are scouting for a new factory, hoping to produce 800 blanks a day by July, up from 125 now.

Changes in manufacturing, such as the fourfold increase in staff described in the news story above, happen all the time in any type of business. In fact, if you have ever worked in the fast food industry, you already know that the number of workers is the easiest factor of production for a business to change.

How many times, for example, have you or one of your friends been called in when the business got busy, or were sent home when sales slowed down? Because it is so easy for firms to change the number of workers it employs whenever demand changes, labor is often thought of as being the variable factor of production.
The Production Function

**MAIN Idea** The production function shows how output changes when a variable input such as labor changes.

**Economics & You** You have learned that changes in demand or supply can be illustrated with graphs. Read on to learn how changes in input are illustrated.

Production can be illustrated with a production function—a figure that shows how total output changes when the amount of a single variable input (usually labor) changes while all other inputs are held constant. The production function can be illustrated with a schedule, such as the one in Panel A of Figure 5.5, or with a graph like the one in Panel B.

Both panels list hypothetical output as the number of workers changes from zero to 12. According to the numbers in Panel A, if no workers are used, there is no output. If the number of workers goes up by one, output rises to 7. Add another worker and total output rises to 20. We can use this information to construct the production function that appears as the graph in Panel B, where the number of variable inputs is shown on the horizontal axis, and total production on the vertical axis.

The Production Period

When economists analyze production, they focus on the **short run**, a period so brief that only the amount of the variable input can be changed. The production function in Figure 5.5 reflects the short run because only the total number of workers changes. No changes occur in the amount of machinery, technology or land used. Thus, any change in output must be caused by a change in the number of workers.

**Figure 5.5**

**Short-Run Production**

<table>
<thead>
<tr>
<th>Number of workers</th>
<th>Total product</th>
<th>Marginal product*</th>
<th>Regions of production</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Stage I</td>
</tr>
<tr>
<td>1</td>
<td>7</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>20</td>
<td>13</td>
<td></td>
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<tr>
<td>3</td>
<td>38</td>
<td>18</td>
<td></td>
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<tr>
<td>4</td>
<td>62</td>
<td>24</td>
<td></td>
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<tr>
<td>5</td>
<td>90</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>110</td>
<td>20</td>
<td>Stage II</td>
</tr>
<tr>
<td>7</td>
<td>129</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>138</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>144</td>
<td>6</td>
<td></td>
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<tr>
<td>10</td>
<td>148</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>145</td>
<td>-3</td>
<td>Stage III</td>
</tr>
<tr>
<td>12</td>
<td>135</td>
<td>-10</td>
<td></td>
</tr>
</tbody>
</table>

* All figures in terms of output per day

Short-run production can be shown both as a schedule and as a graph. In Stage I, total output increases rapidly with each worker added. In Stage II, output still increases, but at a decreasing rate. In Stage III output decreases.

**Economic Analysis** How does marginal product help identify the stages of production?
Other changes take place in the **long run**, a period long enough for the firm to adjust the quantities of all productive resources, including capital. For example, a firm that reduces its labor force today may also have to close down some factories later on. These are long-run changes because the amount of capital used for production changes.

**Total Product**

The second column in Figure 5.5 shows **total product**, or the total output produced by the firm. As you read down the column, you will see that zero units of total output are produced with zero workers, seven are produced with one worker, and so on.

Again, this is a short-run relationship, because the figure assumes that only the amount of labor varies while the amount of other resources used remains unchanged. Now that we have total product, we can easily see how we get our next measure.

**Marginal Product**

The measure of output shown in the third column in Figure 5.5 is an important concept in economics. The measure is **marginal product**, the extra output or change in total product caused by adding one more unit of variable input.

As we see in the figure, the marginal product, or extra output, of the first worker is 7. Likewise, the marginal product of the second worker is 13. If you look down the column, you will see that the marginal product for every worker is different, with some even being negative.

Finally, note that the sum of the marginal products is equal to the total product. For example, the marginal products of the first and second workers is 7 plus 13, or 20—the same as the total product for two workers. Likewise, the sum of the marginal products of the first three workers is 7 plus 13 plus 18, or 38—the total output for three workers.

**Stages of Production**

**MAIN Idea** The stages of production help companies determine the most profitable number of workers to hire.

**Economics & You** If you were a business owner, how would you decide on the number of workers you would hire? Read on to find out how the production function could help you.

In the short run, every firm faces the question of how many workers to hire. To answer this question, let us take another look at Figure 5.5, which shows three distinct **stages of production**: increasing returns, diminishing returns, and negative returns.

**Stage I—Increasing Marginal Returns**

Stage I of the production function is the phase in which the marginal product of each additional worker increases. This happens because as more workers are added, they can cooperate with each other to make better use of their equipment.
As we see in Figure 5.5, the first worker produces 7 units of output. The second is even more productive, with a marginal product of 13 units, bringing total production to 20. As long as each new worker contributes more to total output than the worker before, total output rises at an increasing rate. According to the figure, the first five workers are in Stage I.

When it comes to hiring workers, companies do not knowingly produce in Stage I. When a firm learns that each new worker increases output more than the last, it tries to hire yet another worker. Soon, the firm finds itself in the next stage of production.

Stage II—Decreasing Marginal Returns

In Stage II, the total production keeps growing, but it does so by smaller and smaller amounts. Each additional worker, then, is making a diminishing, but still positive, contribution to total output.

Stage II illustrates the principle of decreasing or diminishing returns—the stage where output increases at a diminishing rate as more variable inputs are added. In Figure 5.5, Stage II begins when the sixth worker is hired, because the 20-unit marginal product of that worker is less than the 28-unit marginal product of the fifth worker. The stage ends when the tenth worker is added, because marginal products are no longer positive after that point.

Stage III—Negative Marginal Returns

If the firm hires too many workers, they will get in each other’s way, causing output to fall. Stage III, then, is where the marginal products of additional workers are negative. For example, the eleventh worker has a marginal product of minus three, and the twelfth’s is minus 10, causing output to fall.

Because most companies would not hire workers if this would cause total production to decrease, the number of workers a firm hires can only be found in Stage II. As we will see in the next section, the exact number of workers to be hired also depends on the revenue from the sale of the output. For now, however, we can say that the firm in Figure 5.5 will hire from 6 to 10 workers.

**Review**

**Vocabulary**
1. **Explain** the significance of production function, short run, long run, total product, marginal product, stages of production, and diminishing returns.

**Main Ideas**
2. **Describing** How does the length of the production period affect the output of a firm?
3. **Explaining** Use a graphic organizer like the one below to explain how marginal product changes in each of the three stages of production.

<table>
<thead>
<tr>
<th>Stage of production</th>
<th>Marginal product</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td></td>
</tr>
<tr>
<td>II</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td></td>
</tr>
</tbody>
</table>

**Critical Thinking**
4. **The BIG Idea** Explain how a change in inputs affects production.
5. **Analyzing Visuals** Look at Figure 5.5 on page 128. Explain what happens to marginal product when production moves from Stage II to Stage III.
6. **Sequencing Information** You need to hire workers for a project and add one worker at a time to measure the added contribution of each worker. At what point will you stop hiring workers? Relate this process to the three stages of the production function.

**Applying Economics**
7. **Diminishing Returns** Provide an example of a time when you entered a period of diminishing returns or even negative returns. Explain why this might have occurred.
Profiles in Economics

Kenneth I. Chenault (1952– )

• first African American to be CEO of a top-100 company
• responsible for continuing American Express’s 155-year-old tradition of “reinvention” during global change

Stepping Stones

Kenneth Chenault did not start his career in business. Instead, he earned an undergraduate degree in history and a law degree at Harvard. He had keen instincts for business, however, and worked for a management consulting firm before joining American Express in 1981.

At first, Chenault was responsible for strategic planning. His intelligence and hard work moved him up the corporate ranks. Each promotion brought him new challenges and opportunities.

Tools of Success

In 2001 Chenault became chairman and CEO of American Express. When the terrorist attacks of 9/11 brought a downturn for the company, Chenault acted fast to adjust to market conditions. He changed the focus of American Express from telephone and mail to the Internet. He also cut the workforce by 15 percent.

“We had to focus on the moderate and long-term,” he explained. “In volatile times, leaders are more closely scrutinized. If you cannot step up in times of crisis, you will lose credibility.”

Returning to Basics

Four years later, Chenault decided to refocus on “plastic.” American Express sold off its many financial planning services and regrouped around its core business—credit cards, corporate travel cards, and “reloadable” traveler’s checks. In addition, a 2004 Supreme Court decision on an antitrust suit ended Visa’s and Mastercard’s control over U.S. bank cards—a $2.1 trillion business. This opened the door for U.S. banks to issue American Express cards.

Examine the Profile

1. Summarizing: How did Chenault’s decisions improve American Express?
2. Evaluating: Do you agree with Chenault’s claim that being adaptable to change is the most important strategy for a successful business?
Cost, Revenue, and Profit Maximization

GUIDE TO READING

Section Preview
In this section, you will learn how businesses analyze their costs and revenues, which helps them maximize their profits.

Content Vocabulary
- fixed costs (p. 133)
- overhead (p. 133)
- variable costs (p. 133)
- total cost (p. 134)
- marginal cost (p. 134)
- e-commerce (p. 135)
- total revenue (p. 136)
- marginal revenue (p. 136)
- profit-maximizing quantity of output (p. 137)

Academic Vocabulary
- conducted (p. 135)
- generates (p. 136)

Reading Strategy
Explaining As you read the section, complete a graphic organizer similar to the one below by explaining how total revenue differs from marginal revenue. Then provide an example of each.

COMPANIES IN THE NEWS

FedEx Saves the Day

As soon as Motion Computing Inc. in Austin, Texas, receives an order for one of its $2,200 tablet PCs, workers at a supplier’s factory in Kunshan, China, begin assembling the product. When they’ve finished, they individually box each order and hand them to a driver from FedEx Corp., who trucks it 50 miles to Shanghai, where it’s loaded on a jet bound for Anchorage before a series of flights and truck rides finally puts the product into the customer’s hands. Elapsed time: as little as five days. Motion’s inventory costs? Nada. Zip. Zilch. “We have no inventory tied up in the process anywhere,” marvels Scott Eckert, Motion’s chief executive. “Frankly, our business is enabled by FedEx.”

There are thousands of other Motion Computings that, without FedEx, would be crippled by warehouse and inventory costs.

The news story above features a problem that all businesses, nonprofit organizations, and even individuals face—that of having to deal with the costs of running an organization. Scott Eckert could have decided to build a warehouse to store an inventory of tablet PCs waiting for future orders. Instead, he builds the tablet PCs one order at a time and uses a shipping company to deliver orders immediately.

Anyone who is in charge of a business or a nonprofit organization spends a lot of time with costs. The task may be to identify the costs, and at other times it may be to reduce them. Our first task here, however, is to classify the costs.
Measures of Cost

MAIN Idea  Businesses analyze fixed, variable, total, and marginal costs to make production decisions.

Economics & You  Are you involved in student government? Organizing events can often cost more than you might have originally thought. Read on to find out about the costs that organizations face.

Because businesses want to produce efficiently, they must keep an eye on their costs. For purposes of analysis, they use several measures of cost.

Fixed Costs

The first measure is fixed costs—the costs that an organization incurs even if there is little or no activity. When it comes to this measure of costs, it makes no difference whether the business produces nothing, very little, or a large amount. Total fixed costs, sometimes called overhead, remain the same.

Fixed costs include salaries paid to executives, interest charges on bonds, rent payments on leased properties, and state and local property taxes. Fixed costs also include depreciation—the gradual wear and tear on capital goods through use over time. A machine, for example, will not last forever, because its parts will wear out slowly and eventually break.

Variable Costs

Other costs are variable costs, or costs that change when the business’s rate of operation or output changes. While fixed costs are generally associated with machines and other capital goods, variable costs are usually associated with labor and raw materials. For example, wage-earning workers may be laid off or work overtime as output changes. Other examples of variable costs include electric power to run machines and freight charges to ship the final product.

For most businesses, the largest variable cost is labor. If a business wants to hire one worker to produce seven units of output per day, and if the worker costs $90 per day, the total variable cost is $90. If the business wants to hire a second worker to produce additional units of output, then its total variable costs are $180, and so on.

Costs  Businesses need to consider both fixed costs, such as rent and taxes, and variable costs, such as labor. Why can electricity be considered a variable cost?
### Production, Costs, and Revenues

> When we add the costs and revenues to the production schedule, we can find the firm’s profits. Note that fixed costs don’t change. Marginal cost and marginal revenue are used to determine the level of productivity with the maximum level of profits.

**Economic Analysis** *How do total costs differ from marginal costs?*

<table>
<thead>
<tr>
<th>Production Schedule</th>
<th>Costs</th>
<th>Revenues</th>
<th>Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regions of production</td>
<td>Number of workers</td>
<td>Total product</td>
<td>Marginal product</td>
</tr>
<tr>
<td>Stage I</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
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<td></td>
<td>5</td>
<td>90</td>
<td>28</td>
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<tr>
<td>Stage II</td>
<td>6</td>
<td>110</td>
<td>20</td>
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<td></td>
<td>7</td>
<td>129</td>
<td>19</td>
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<td></td>
<td>8</td>
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<td></td>
<td>9</td>
<td>144</td>
<td>6</td>
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<tr>
<td></td>
<td>10</td>
<td>148</td>
<td>4</td>
</tr>
<tr>
<td>Stage III</td>
<td>11</td>
<td>145</td>
<td>–3</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>135</td>
<td>–10</td>
</tr>
</tbody>
</table>

**Total Cost**

*Figure 5.6* shows the **total cost** of production, which is the sum of the fixed and variable costs. Total cost takes into account all of the costs a business faces in the course of its operations. If the business decides to use six workers costing $90 each to produce 110 units of total output, then its total cost will be $590—the sum of $50 in fixed costs plus $540 of variable costs.

In fact, marginal cost is more useful than total cost because it shows the change in total variable costs when output increases.

*Figure 5.6* shows that the addition of the first worker increases total product by seven units. Because total variable costs increased by $90, each additional unit of output has a marginal cost of $12.86, or $90 divided by seven. If a second worker is added, 13 more units of output will be produced for an additional cost of $90. This means that the extra, or marginal, cost of producing each new unit of output is $90 divided by 13, or $6.92.

**Marginal Cost**

The most useful measure of cost is **marginal cost**—the *extra* cost incurred when producing one more unit of output.

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**Skills Handbook**  
See page R51 to learn about *Using Tables and Charts.*

134  UNIT 2  Microeconomics: Prices and Markets
Applying Cost Principles

**MAIN Idea** Fixed and variable costs affect the way a business operates.

**Economics & You** Have you or anyone you know purchased something on the Internet? Read on to find out about the costs of doing business online.

The types of cost a firm faces may affect the way it operates. That is why owners analyze the costs they incur when they run their business.

**Costs and Business Operation**

For reasons largely related to costs, many stores are flocking to the Internet, making it one of the fastest-growing areas of business today. Stores do this because the overhead, or the fixed costs of operation, on the Internet is so low. Another reason is that a firm does not need as much inventory.

People engaged in e-commerce—an electronic business conducted over the Internet—do not need to spend a large sum of money to rent a building and stock it with inventory. Instead, for just a fraction of the cost of a typical store, the e-commerce business owner can purchase Web access along with an e-commerce software package that provides everything from Web catalog pages to ordering, billing, and accounting software. Then, the owner of the e-commerce business store inserts pictures and descriptions of the products for sale into the software and loads the program.

When customers visit the “store” on the Web, they see a range of goods for sale. In some cases, the owner has the merchandise in stock; in other cases, the merchant simply forwards the orders to a distribution center that handles the shipping. Either way, the fixed costs of operation are significantly lower than they would be in a typical retail store.

**Break-Even Point**

Finally, when a business knows about its costs, it can find the level of production that generates just enough revenue to cover its total operating costs. This is called the break-even point. For example, in Figure 5.6, the break-even point is between 7 and 20 units of total product, so at least two workers would have to be hired to break even.

However, the break-even point only tells the firm how much it has to produce to cover its costs. Most businesses want to do more—they want to maximize the amount of profits they can make, not just cover their costs. To do this, they will have to apply the principles of marginal analysis to their costs and revenues.

**Reading Check**

Contrasting What are the differences between an e-commerce store and a traditional business?

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**E-Commerce**

Companies such as Amazon.com have been able to offer a wide range of products while keeping their overhead low. What helps e-commerce firms to reduce cost?
Marginal Analysis and Profit Maximization

**MAIN Idea** Businesses compare marginal revenue with marginal cost to find the level of production that maximizes profits.

**Economics & You** You just learned about the importance of costs to a business. Read on to learn how businesses use this information to maximize their profits.

Businesses use two key measures of revenue to find the amount of output that will produce the greatest profits. The first is total revenue, and the second is marginal revenue. The marginal revenue is compared to marginal cost to find the optimal level of production.

**Total Revenue**

The total revenue is all the revenue that a business receives. In the case of the firm shown in Figure 5.6 on page 134, total revenue is equal to the number of units sold multiplied by the average price per unit. So, if seven units are sold at $15 each, the total revenue is $105. If 10 workers are hired and their 148 units of total output sell for $15 each, then total revenue is $2,220. The calculation is the same for any level of output in the table.

**Marginal Revenue**

The more important measure of revenue is marginal revenue, the extra revenue a business receives from the production and sale of one additional unit of output. You can find the marginal revenue in Figure 5.6 by dividing the change in total revenue by the marginal product.

For example, when the business employs five workers, it produces 90 units of output and generates $1,350 of total revenue. If a sixth worker is added, output increases by 20 units and total revenues increase to $1,650. If we divide the change in total revenue ($300) by the marginal product (20), we have marginal revenue of $15.
As long as every unit of output sells for $15, the marginal revenue earned by the sale of one more unit will always be $15. For this reason, the marginal revenue appears to be constant at $15 for every level of output in Figure 5.6. In reality, this may not always be the case, as businesses often find that marginal revenues vary.

**Marginal Analysis**

Most people, as well as most businesses, use **marginal analysis**, a type of decision making that compares the extra benefits of an action to the extra costs of taking the action. Marginal analysis is useful in a number of situations, from our own individual decision making to production decisions made by corporations.

In the case of our own individual decision making, it is usually best for us to take small, incremental steps to determine if the additional benefits from each step are greater than the additional costs. A business does the same thing. It adds more variable inputs (workers) and then compares the extra benefit (marginal revenue) to the additional cost (marginal cost). If the extra benefit exceeds the extra cost, then the firm hires another worker.

**Profit Maximization**

We can now use marginal analysis to find the level of output that maximizes profits for the business represented in Figure 5.6. The business would hire the sixth worker, for example, because the extra output would cost only $4.50 to produce while generating $15 in new revenues.

Having made a profit with the sixth worker, the business would hire the seventh and eighth workers for the same reason. While the addition of the ninth worker neither adds to nor takes away from total profits, the firm would have no incentive to hire the tenth worker. If it did, it would quickly discover that profits would go down, and it would go back to using nine workers.

When marginal cost is less than marginal revenue, more variable inputs should be hired to expand output. Eventually, the **profit-maximizing quantity of output** is reached when marginal cost and marginal revenue are equal, as shown in the last column in Figure 5.6. Other levels of output may generate equal profits, but none will be more profitable.

**Reading Check**

**Summarizing** Why do people, especially business owners, use marginal analysis?
Profit maximization is the goal of all American businesses. Many increase profits by keeping costs as low as possible. One company has taken cost-cutting to new “lows”: Steve & Barry’s University Sportswear.

**Steve & Barry’s Rules the Mall**

Steven Shore and Barry Prevor love to fill a void—about 3.5 million square feet of it. That’s how much space Steve & Barry’s University Sportswear took in U.S. shopping centers last year, the most of any mall-based chain.

The co-CEOs soaked up that space by opening 62 supermarket-sized stores, almost doubling their outlets in one year, to 134. The privately held chain, which lures shoppers with casual clothing priced at $7.98 or less—a 40% discount to prices at Wal-Mart Stores Inc. and Target Corp.—plans to operate more than 200 stores by yearend.

... How can Steve & Barry’s charge so little? One reason: the cut-rate deals it negotiates with landlords. Most of its stores are in middle-market malls, which have seen rising vacancies ...

Low rents are hardly the only way the men keep costs low. While malls usually give new tenants allowances of $20 to $30 a square foot to build interiors, the popularity of Steve & Barry’s has allowed the chain to command [allowances] as high as $80, considerably more than actual costs. ...

Steve & Barry’s also saves money in purchasing. It buys direct from overseas factories, like many others, but cuts costs by accepting longer lead times. It also saves by offering steady production throughout the year rather than seasonal ramp-ups. The chain cuts expenses further by deft navigation of import quotas and duties. That’s why it buys more from factories in Africa and less from China than many rivals—most African countries face neither U.S. quotas nor duties. Advertising isn’t an expense Steve & Barry’s wrestles with, either—it relies mostly on word of mouth.

—Reprinted from *BusinessWeek*

**Examining the Newsclip**

1. **Summarizing** How has Steve & Barry’s University Sportswear cut costs?
2. **Making Connections** How do the cost-cutting steps help Steve & Barry’s increase its profits?

---

**Table:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Store</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carpenter jeans</td>
<td>Wal-Mart</td>
<td>$14.88</td>
</tr>
<tr>
<td></td>
<td>Target</td>
<td>16.99</td>
</tr>
<tr>
<td></td>
<td>S&amp;B’s</td>
<td>7.98</td>
</tr>
<tr>
<td>Polo shirt</td>
<td>Wal-Mart</td>
<td>9.83</td>
</tr>
<tr>
<td></td>
<td>Target</td>
<td>11.99</td>
</tr>
<tr>
<td></td>
<td>S&amp;B’s</td>
<td>7.98</td>
</tr>
<tr>
<td>Baseball cap</td>
<td>Wal-Mart</td>
<td>7.00</td>
</tr>
<tr>
<td></td>
<td>Target</td>
<td>11.89</td>
</tr>
<tr>
<td></td>
<td>S&amp;B’s</td>
<td>7.98</td>
</tr>
<tr>
<td>Hooded sweatshirt</td>
<td>Wal-Mart</td>
<td>12.77</td>
</tr>
<tr>
<td></td>
<td>Target</td>
<td>12.99</td>
</tr>
<tr>
<td></td>
<td>S&amp;B’s</td>
<td>7.98</td>
</tr>
</tbody>
</table>

**Law of Supply** When the price of a product goes up, quantity supplied goes up. When the price goes down, quantity supplied goes down.

**Production Function** The production function helps us find the optimal number of variable units (labor) to be used in production. As workers are added in Stage I, production increases at an increasing rate. In Stage II, production increases at a decreasing rate because of diminishing returns. In Stage III, production decreases because more workers cannot make a positive contribution.

**Cost and Revenue** While businesses have several types of costs, they can find the profit-maximizing quantity of output by comparing **marginal cost** to their **marginal revenue**.
Review Content Vocabulary

On a separate sheet of paper, write the letter of the key term that best matches each definition below.

a. change in quantity supplied  g. production function
b. diminishing returns  h. Law of Supply
c. fixed costs  i. total cost
d. marginal analysis  j. change in supply
e. marginal product  k. overhead
f. marginal revenue  l. total product

1. a production cost that does not change as total business output changes
2. decision making that compares the additional costs with the additional benefits of an action
3. associated with Stage II of production
4. situation where the amount of products for sale changes while the price remains the same
5. a graphical representation of the theory of production
6. the additional output produced when one additional unit of input is added
7. change in total revenue from the sale of one additional unit of output
8. change in the amount of products for sale when the price changes
9. the sum of variable and fixed costs
10. principle that more will be offered for sale at high prices than at lower prices
11. total output produced by a firm
12. total fixed costs

Review Academic Vocabulary

On a separate sheet of paper, write a paragraph about “supply” that uses all of the following terms.

13. interaction  16. contributes
14. various  17. conducted
15. hypothetical  18. generates

Review Main Ideas

Section 1 (pages 117–125)

19. Describe what economists mean by supply.
20. Distinguish between the individual supply curve and the market supply curve.
21. Describe the factors that can cause a change in supply.
22. Identify the three types of elasticity, using a graphic organizer similar to the one below.

![Graphic Organizer](Supply Diagram)

Elastic:  Inelastic:  Unit elastic:

Section 2 (pages 127–130)

23. Explain the difference between total product and marginal product.
24. Describe the three stages of production.

Section 3 (pages 132–137)

25. Describe the relationship between marginal cost and total cost.
26. Explain the difference between fixed and variable costs.
27. Discuss why businesses analyze their costs.
28. Explain how businesses determine their profit maximization output.

Critical Thinking

29. **The BIG Idea** Imagine that gas prices have increased to $5.00 per gallon. What will happen to the supply of fuel-efficient cars in the short run and in the long run? Explain.
30. **Determining Cause and Effect** Explain why e-commerce reduces fixed costs.
31. Making Generalizations  Why might production functions tend to differ from one firm to another?

32. Interpreting  Return to the chapter opener activity on page 116. Now that you have learned about supply, review the questions you answered at the beginning of the chapter. How would you revise your earlier decisions on services and prices, and why?

33. Understanding Cause and Effect  According to the Law of Supply, what will happen to the number of products a firm offers for sale when prices go down? What will happen if the cost of production increases while prices remain the same?

34. Drawing Conclusions  Use a graphic organizer like the one below to illustrate what will happen to supply in each of the situations provided.

35. Marginal Analysis  Think about a recent decision you made in which you used the tools of marginal analysis. Describe in detail the problem, the individual steps you took to solve the problem, and the point at which you stopped taking further steps. Explain why you decided to make no further changes.

36. Overhead  Overhead is a concern not just for businesses, but also for individuals. What overhead costs do you have to take into consideration if you want to own a car?

Thinking Like an Economist

37. Label the following actions according to their placement in the stages of production:
   a. After many hours of studying, you are forgetting some of the material you learned earlier.
   b. You are studying for a test and learning rapidly.
   c. After a few hours, you are still learning but not as fast as before.

Analyzing Visuals

38. Making Connections  Look at Panel B in Figure 5.5 on page 128. Describe the shape of the curve as it goes through the three different stages. How does the shape correspond to the total product and the marginal product listed in Panel A?

Writing About Economics

39. Persuasive Writing  Research the way government regulates a business or industry in your region. Write a short paper discussing how you think the regulation affects the supply curve of the product both for the firm and for the industry.

Math Practice

40. Using the schedule below as a starting point, create a supply schedule and a supply curve that shows the following information: American automakers are willing to sell 200,000 cars per year when the price of a car is $20,000. They are willing to sell 400,000 when the price is $25,000 and 600,000 at a price of $30,000.

<table>
<thead>
<tr>
<th>Price</th>
<th>Quantity supplied</th>
</tr>
</thead>
<tbody>
<tr>
<td>$20,000</td>
<td>200,000</td>
</tr>
<tr>
<td>$25,000</td>
<td></td>
</tr>
</tbody>
</table>

Self-Check Quiz  Visit the Economics: Principles and Practices Web site at glencoe.com and click on Chapter 5—Self-Check Quizzes to prepare for the chapter test.
CHAPTER

6

Prices and Decision Making

Why It Matters
Have you ever wondered why famous athletes and entertainers make millions of dollars each year? Imagine that you are one of these athletes or entertainers and will be interviewed on a major television program. Knowing that the interviewer will ask you why you make so much money, prepare a list of 5 to 10 reasons that explain why you are worth your salary. Read Chapter 6 to learn about how economic systems allocate goods and services.

The BIG Ideas

1. Markets exist when buyers and sellers interact, and market prices are set by the interaction of demand and supply.

2. Governments strive for a balance between the costs and benefits of their economic policies to promote economic stability and growth.

Every day prices help buyers make decisions about the quantities of goods and services they buy.
SECTION 1

Prices as Signals

GUIDE TO READING

Section Preview
In this section, you will learn that prices act as signals that help us allocate scarce resources.

Content Vocabulary
• price (p. 143) • ration coupon (p. 145)
• rationing (p. 145) • rebate (p. 146)

Academic Vocabulary
• neutral (p. 144) • criteria (p. 145)

Reading Strategy
Explaining As you read the section, complete a graphic organizer similar to the one below by explaining the advantages of prices.

PRODUCTS IN THE NEWS

Katrina Fallout

The local real estate market soared after Hurricane Katrina, with home prices recording double-digit increases and the number of sales remaining surprisingly strong. . . .

During the final four months of 2005—the months after Katrina—the average sale price in the metropolitan area was $215,769, or 21 percent higher than the average price of all homes sold in 2004. . . .

The strong real estate figures send the clearest signal yet that the New Orleans housing market is not dead. In fact, they might make the city more appealing than ever to national investors . . . looking to snatch up bargain properties they can sell down the road for a profit.

L

It turns out that something as simple as a price—the monetary value of a product as established by supply and demand—is a signal that helps us make economic decisions. Prices give information to buyers and sellers. High prices signal buyers to buy less and producers to produce more. Low prices signal buyers to buy more and producers to produce less. Even housing prices, as we read in the news story above, send signals.

Life is full of signals that help us make decisions. For example, when we pull up to an intersection, we look to see if the traffic light is green, yellow, or red. We look at the other cars to see if any have their blinkers on, signaling their intentions to turn. While these are clear and obvious signals, there are other, more hidden ones. Pain, for example, signals you that something is wrong with your body. But have you ever thought about signals in economics?
Advantages of Prices

**MAIN Idea** Prices help the economy run smoothly by providing a good way to allocate resources.

**Economics & You** Have you ever seen news reports about rising prices for building materials after a hurricane? Read on to learn how the price system helps us deal with natural disasters.

Prices help producers and consumers decide the three basic questions of WHAT, HOW, and FOR WHOM to produce. Without prices, the economy would not run as smoothly, and allocation decisions would have to be made some other way. Prices perform this function well for several reasons.

First, in a competitive market economy, prices are neutral because they favor neither the producer nor the consumer. Since prices are the result of competition between buyers and sellers, they represent compromises that both sides can live with.

Second, prices in a market economy are flexible. Unforeseen events such as natural disasters and war affect the prices of many items. Buyers and sellers then react to the new level of prices and adjust their consumption and production accordingly. Before long, the system functions as smoothly again as it had before. The ability of the price system to absorb unexpected “shocks” is one of the strengths of a market economy.

Third, most people have known about prices all their lives. As a result, prices are familiar and easy to understand. There is no ambiguity over a price—if something costs $1.99, then we know exactly what we have to pay for it. This allows people to make decisions quickly and efficiently, with a minimum of time and effort.

Finally, prices have no cost of administration. Competitive markets tend to find their own prices without outside help or interference. No bureaucrats need to be hired, no committees formed, no laws passed, or other decisions made. Even when prices adjust from one level to another, the changes are usually so gradual that people hardly notice.

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**Reading Check** Summarizing In what way do prices perform the allocation function?

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**Mobility on the Cheap**

Americans are constantly in motion. The popularity of cell phones and laptop computers illustrates this point. Luckily for on-the-go consumers, the prices of these mobile products are falling. The average cost of a laptop in 2000 was more than $2,000. Each year, the average price has dropped by several hundred dollars.

Competition has played the biggest role in the downward spiral of profits for laptop makers. In 2006, the profit margin for most laptops was only $50. This meager profit means that manufacturers are aiming for high sales volume rather than high profit margins. They are also counting on consumers to spend more on expensive accessories, such as service plans, docking stations, and batteries.

How does this competitive market impact you? Consumers can expect lower prices and a wider selection. In addition, the competition ensures innovation, as manufacturers search for the gadget or accessory that none of us can do without.

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**Average Laptop Prices**

Allocations Without Prices

**MAIN Idea** Rationing has disadvantages that are not present in the price system.

**Economics & You** How would you allocate goods like cars or food if there were no prices? Read on to learn about the problems associated with other systems.

Prices help us make the everyday economic decisions that allocate scarce resources. But what would life be like without a price system? Would intelligence, good looks, or even political connections determine the allocations?

These criteria may seem far-fetched, but this happens in countries with command economies. When the Baltimore Orioles played an exhibition baseball game in Cuba several years ago, there were not enough stadium seats for the local baseball fans who wanted to attend. Fidel Castro then solved the FOR WHOM questions by giving the seats to Communist Party members—whether or not they were baseball fans.

**Rationing**

Without prices, another system must be used to decide who gets what. One method is rationing—a system under which a government agency decides everyone’s “fair” share. Under such a system, people receive a ration coupon, a ticket or a receipt that entitles the holder to obtain a certain amount of a product. The coupon can be given to people outright, or the government can charge a modest fee that is less than the product’s market value. Rationing has been widely used during wartime, but it can lead to problems.

**Problems with Rationing**

The first problem with rationing is that almost everyone feels his or her share is too small. During the energy crisis of the early 1970s, the government made plans for, but never implemented, gasoline rationing. One problem was determining how to allocate the rationing coupons in a way that everyone would see as fair. A number of ways to allocate gas coupons were debated, but the issue of fairness was never resolved.

A second problem is the administrative cost of rationing. Someone must pay the salaries and the printing and distribution costs of the coupons. In addition, no matter how much care is taken, some coupons will be stolen, sold, or counterfeited and used to get a product intended for someone else.

A third problem is the negative impact on the incentive to produce. What if you were paid with ration coupons and you received the same number of coupons as your coworkers? Without the possibility of earning more coupons, you might lose some of your incentive to work.

**Reading Check** Contrasting What are the differences between the price system and rationing?
Prices as a System

MAIN Idea Prices connect all markets in an economy.

Economics & You Have you noticed ads for rebates on SUVs when gas prices soar? Read on to learn how these rebates are one way in which prices allocate resources between markets.

Because of the difficulties with nonprice allocation systems, economists overwhelmingly favor the price system. In fact, prices do more than help individuals make decisions: they also serve as signals that help allocate resources between markets.

Consider the way in which higher oil prices affected producer and consumer decisions when the price of oil went from under $35 to over $70 a barrel in 2005 and 2006. Because the demand for oil is basically inelastic, people spent a greater part of their income on energy. Higher energy costs left them with less to spend elsewhere.

The SUV market was one of the first to feel the effects of high prices. Because most of these vehicles got poor gas mileage, people bought fewer SUVs, leaving dealerships with huge inventories. To move these inventories, some manufacturers offered consumers a rebate—a partial refund of the original price of the product. The rebate was the same as a temporary price reduction, because consumers were offered thousands of dollars back on each new car they bought. Other dealers offered zero-interest financing.

Finally, automakers had to reduce their production of these vehicles. Ford Motor Company, for example, closed plants, laid off workers, and tried to sell more fuel-efficient cars. Many automobile workers who lost their jobs eventually found new ones in other industries. In the end, the result of higher international oil prices was to shift productive resources out of SUV production into other products. Although the adjustment process was painful for many in the industry, it was a natural and necessary shift of resources for a market economy.

In the end, prices do more than convey information to buyers and sellers in a market: they also allocate resources between markets. This is why economists think of prices as a “system”—part of an informational network—that links all markets in the economy.

Reading Check Identifying How do prices allocate resources between markets?

Vocabulary
1. Explain the significance of price, rationing, ration coupon, and rebate.

Main Ideas
2. Describing What are the advantages of prices?
3. Identifying Use a graphic organizer like the one below to identify the problems associated with rationing.

Critical Thinking
5. The BIG Idea Describe how prices help allocate scarce resources by answering the questions of WHAT, HOW, and FOR WHOM to produce.
6. Analyzing Visuals Look at the photograph on page 145. What effect does rationing seem to have on the number and variety of items in the store?
7. Understanding Cause and Effect Assume that there is a gasoline shortage and your state has imposed rationing. Write a paragraph about how this might affect you, your family, and your community.

Applying Economics
8. Rationing List five items you would like to buy. How does the price of each item affect your decision to allocate scarce resources—your money and your time?
CASE STUDY

‘I Bought It on eBay’

The World’s Online Marketplace
Since its introduction in 1995, eBay has given rise to the phrase “I bought it on eBay.” Buyers and sellers flock to the online auction site to bid on and sell everything from snow and math tutoring to collectibles and used cars.

The Perfect Price
The site serves as an online forum where supply meets demand in a seamless process. Sellers enjoy the advantages of a huge customer base and little overhead. They also have the option to list a “reserve,” or minimum price. All of these features help maximize profits. Buyers appreciate the ability to browse millions of items, shop from home, and counter-offer with their own bid.

Because eBay does not produce, sell, or distribute any of the products offered on its Web site, it makes money by charging a modest listing fee and commission for each item sold. In 2005 the number of registered eBay members topped 100 million, including potential buyers in more than 30 countries.

To some members, eBay is a great place to sell an item they no longer need or want, such as a baby stroller or CD. For others, eBay has turned from a hobby into a career. In 2005 more than 700,000 people in the United States earned full- or part-time income on eBay. Many sellers in Europe—especially Britain and Germany—also rely on eBay to make money.

eBay Express
In 2006 eBay faced serious competition from Google and Yahoo for a larger share of the e-commerce market. The company’s response was eBay Express, which allows shoppers to purchase products immediately without waiting a week for an auction to close. The hope is that a brand new audience will tap into the eBay experience.

Analyzing the Impact

1. **Summarizing** How is price determined for an item on eBay?
2. **Explaining** What change did eBay make to attract more shoppers?
The Price System at Work

GUIDE TO READING

Section Preview
In this section, you will learn how economic models help us understand prices in competitive markets.

Content Vocabulary
- economic model (p. 149)
- surplus (p. 150)
- equilibrium price (p. 149)
- shortage (p. 151)

Academic Vocabulary
- voluntary (p. 149)
- fluctuates (p. 153)

Reading Strategy
Describing As you read the section, complete a graphic organizer similar to this by describing how a surplus and a shortage affect prices, demand, and supply.

Surplus

Effects

Shortage

Effects

COMPANIES IN THE NEWS

Want Prime Seats? Get Ready to Bid

Bids on the best seats in the house for Madonna’s concert . . . could start at the face-value price of $350. Do I hear $450? Going once, going twice . . . Sold! To the person online.

Tired of competition from scalpers, Ticketmaster and its clients are now auctioning “premium seats” to concerts, sports meets, and other events. The practice, dubbed “dynamic pricing,” allows customers to set their own prices. Competitors see it differently, saying the practice allows Ticketmaster to scalp its own tickets. (Scalping is a second-degree misdemeanor under Florida state law, punishable by up to 60 days in jail and a $500 fine.)

. . . Dynamic pricing endorses a free market economic principle: namely, that the market determines the fair value of a ticket.

One of the most appealing features of a competitive market economy is that everyone who participates has a hand in determining prices. This is why economists consider prices to be neutral and impartial.

The process of establishing a price, as you read in the news story above, can be complicated—or even contentious—because buyers and sellers have exactly the opposite hopes and desires. Buyers want to find good buys at low prices. Sellers hope for high prices and large profits. Neither can get exactly what they want, so some adjustment is necessary to reach a compromise.

Will consumers pay too much for tickets? Most economists would argue that as long as the process is competitive and the transaction voluntary, then the price will be about right under a bidding system.
The Price Adjustment Process

**MAIN IDEA** In a market economy, prices seek their own equilibrium.

**Economics & You** You learned earlier that the price system is flexible. Read on to find out how prices adjust to changes in the economy.

Because transactions in a market economy are voluntary, the compromise that settles the differences between buyers and sellers must be to the benefit of both, or the compromise would not occur.

**A Market Model**

To show how the adjustment process works, we use the supply and demand illustration shown in Figure 6.1—one of the more popular “tools” used by economists. The figure illustrates how we can use an economic model to analyze behavior and predict outcomes.

The data in the figure show the demand for and supply of CDs at various prices. You are already familiar with these numbers, because they are the same ones you saw when you learned about demand in Chapter 4 and supply in Chapter 5. Panel A combines information from the market demand schedule in Figure 4.2 on page 94 and the market supply schedule in Figure 5.2 on page 119. Panel B shows both the market demand curve and the market supply curve, again from those two earlier figures.

Separately, each of these graphs represents the demand or supply side of the market. When the curves are combined, we have a complete model of the market, which will allow us to analyze how the interaction of buyers and sellers results in a price agreeable to all market participants.

Note that the supply and demand curves intersect at a specific point. This point is called the equilibrium price, the price at which the number of units produced equals the number of units sold. It means that at this price there is neither a surplus nor a shortage of the product in the market. But how does the market reach this equilibrium price, and why does it settle at $15 rather than at some other price?

**Figure 6.1 Market Equilibrium**

**Panel A: Market Demand and Supply Schedules**

<table>
<thead>
<tr>
<th>Price</th>
<th>Quantity demanded</th>
<th>Quantity supplied</th>
<th>Surplus/shortage</th>
</tr>
</thead>
<tbody>
<tr>
<td>$30</td>
<td>0</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>25</td>
<td>1</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>20</td>
<td>3</td>
<td>9</td>
<td>6</td>
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<tr>
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<td>6</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>3</td>
<td>-7</td>
</tr>
<tr>
<td>5</td>
<td>15</td>
<td>0</td>
<td>-15</td>
</tr>
</tbody>
</table>

The schedules provide the quantities demanded and the quantities supplied at different prices. The last column lists the surpluses or shortages at each price. When the demand and supply at each price are plotted, they show that the curves intersect at a price of $15. This is the equilibrium price.

**Economic Analysis** Why is the equilibrium price important?
than some other price? To answer these questions, we have to examine the reactions of buyers and sellers to different market prices. When we do this, we assume that neither the buyer nor the seller knows the final price, so we’ll have to find it using trial and error.

**Surplus**

We start on Day 1 with sellers thinking that the price will be $25. If you examine the supply schedule in Panel A of Figure 6.1, you see that suppliers will produce 11 units for sale at that price. However, the suppliers soon discover that buyers will purchase only one CD at a price of $25, leaving a surplus of 10.

A **surplus** is a situation in which the quantity supplied is greater than the quantity demanded at a given price. The 10-unit surplus at the end of Day 1 is shown in column four of Panel A in Figure 6.1 as the difference between the quantity supplied and the quantity demanded at the $25 price. It is also shown graphically in **Panel A** of **Figure 6.2** as the horizontal distance between the supply and demand curves at a price of $25.

This surplus shows up as unsold products on suppliers’ shelves, and it begins to take up space in their warehouses. Sellers now know that $25 is too high, and they know that they have to lower their price if they want to attract more buyers and dispose of the surplus.

Therefore, the price tends to go down as a result of the surplus. The model cannot tell us how far the price will go down, but we can reasonably assume that the price will go down only a little if the surplus is small, and much more if the surplus is larger.

**Shortage**

Suppliers are more cautious on Day 2, so they anticipate a much lower price of $10. At that price, the quantity they are willing to supply changes to three CDs. However, as **Panel B** in Figure 6.2 shows, this price turns out to be too low. At a market price of $10, only three CDs are supplied and 10 are demanded—leaving a shortage of seven CDs.

**Economic Analysis**

Why did the surplus shown in Panel A occur?
A shortage is a situation in which the quantity demanded is greater than the quantity supplied at a given price. When a shortage happens, producers have no more CDs to sell, and they end the day wishing that they had charged a higher price for their products.

As a result of the shortage, both the price and the quantity supplied will go up in the next trading period. While our model does not show exactly how much the price will go up, we can assume that the next price will be less than $25, which we already know is too high.

**Equilibrium Price**

If the new price is $20 on Day 3, the result will be a surplus of six CDs. This surplus will cause the price to drop again, but probably not below $10, which already proved to be too low. However, if the price drops to $15, the market will have found its equilibrium price. As you learned earlier, the equilibrium price is the price that “clears the market” by leaving neither a surplus nor a shortage at the end of the trading period.

While our economic model of the market cannot show exactly how long it will take to reach equilibrium, the temporary surpluses and shortages will always be pushing the price in that direction. Whenever the price is too high, the surplus will tend to force it down. Whenever the price is too low, the shortage will tend to force it up. As a result, the market tends to seek its own equilibrium.

When the equilibrium price of $15 is finally reached, it will tend to remain there because the quantity supplied is exactly equal to the quantity demanded. Something could come along to disturb the equilibrium, but then new shortages, new surpluses, or both would appear to push the price toward its new equilibrium level.

Think of how much more difficult it would be to reach an equilibrium price if we did not have markets to help us with these decisions. You already learned that prices are neutral, flexible, understood by everybody, and free of administrative costs. It would be difficult to find another system that works equally well at setting the equilibrium price at exactly $15 and the equilibrium quantity at exactly six units. Also, when markets set prices, everybody has a hand in determining the outcome.
Explaining and Predicting Prices

**MAIN Idea** Changes in supply and demand can result in changes in prices.

**Economics & You** What happens to prices of concert tickets for bands that have become popular? Read on to find out how changes in demand affect prices.

Economists use their market models to explain changes in prices. A change in price is normally caused by a change in supply, a change in demand, or changes in both. Elasticity is also important when predicting how prices are likely to change.

**Change in Supply**

Consider agriculture, which often experiences wide swings in prices from one year to the next. A farmer may keep up with all the latest developments and have the best advice experts can offer, but the farmer can never be sure what price to expect for the crop. For example, a soybean farmer may put in 500 acres of beans, hoping for a price of $9 a bushel. However, the farmer also knows that the actual price may end up being anywhere from $5 to $20.

Weather is one of the main reasons for variations in agricultural prices. If it rains too much after planting, the seeds may rot or be washed away and the farmer must replant. If it rains too little, the seeds may not sprout. Even if the weather is perfect during the growing season, rain can still interfere with the harvest. The weather, then, often causes a change in supply.

The result, shown in **Panel A** of Figure 6.3, is that the supply curve for agricultural products is likely to shift, causing the price to go up or down. At the beginning of the season, the farmer may expect supply to look like curve S. If a bumper, or record, crop is harvested, however, supply may look like S1. If severe weather strikes, supply may look like S2. In either case the price of soybeans is likely to change dramatically.

**Figure 6.3** Changes in Prices

- **A Food Prices**
  - The supply and demand curves are both inelastic. Panel A illustrates how a change in supply due to weather can cause a large change in food prices. Panel B shows that a large price change will also take place if there is a change in demand.

- **Economic Analysis** What would cause a change in the market demand for food?
Change in Demand

A change in demand, like a change in supply, can affect the price of a good or service. All of the factors we examined in Chapter 4—changes in income, tastes, prices of related products, expectations, and the number of consumers—affect the market demand for goods and services. One example is the demand for oil.

In Panel B of Figure 6.3, a modest increase in demand, illustrated by a shift from D to D', causes a large increase in the price. This is exactly what happened in 2005 and 2006 when economic growth in the U.S. economy and the rest of the world, especially China and India, increased the demand for energy. Because both the supply and the demand for oil are inelastic, the price of oil increased dramatically. On the other hand, if the world economy had declined instead, demand would have shifted to D₂, bringing the price of oil down.

Change in Supply and Demand

In the real world, changes in both supply and demand often affect prices. For example, we know that strong economic growth in 2005 caused the demand curve for oil to increase (or shift to the right), which drove prices up.

To make matters worse, hurricanes Katrina and Rita tore through the Gulf of Mexico, destroying and disabling hundreds of drilling platforms, refineries, and storage facilities. This caused the supply of oil to decrease (or shift to the left), driving the price of gasoline even higher. The resulting combination of increased demand and decreased supply gave the U.S. economy some of the highest energy prices it had seen since the 1970s.

The Importance of Elasticity

Whenever supply or demand for a product fluctuates, the elasticity of the two curves affects the size of the price change. To illustrate, both curves are relatively inelastic in Figure 6.3. If you look at Panel A, you can see that the change in price is relatively large when supply changes. Panel B shows that the change in price is also large when demand shifts. If one or both curves are elastic, though, the change in price will be smaller.

Fortunately, as we saw in Chapters 4 and 5, there are ways for us to determine the elasticity of both supply and demand. This means that we can predict how prices are likely to change if we know the elasticity of each curve and the underlying factors that cause the supply and demand curves to change.

CAREERS

Real Estate Agent

The Work

* Assist in renting, selling, and buying property for clients
* Obtain listings (owner agreements to place properties for rent or sale), advertise the property, and show the property to prospective renters and buyers

Qualifications

* Knowledge of fair-market values, zoning laws, local land-use laws, housing and building codes, insurance coverage, mortgage and interest rates
* Highly ambitious, flexible schedule, extensive social and business connections
* High-school diploma, at least 18 years old, state real estate license
* College courses in real estate, finance, business administration, statistics, economics, law, and English helpful

Earnings

* Median annual earnings (including commissions): $35,670

Job Growth Outlook

* Average

**Prices and Competitive Markets**

Economists like to see competitive markets because the price system is more efficient when markets are competitive. A perfectly competitive market requires a set of ideal conditions and outcomes that are seldom found in the real world, but fortunately markets don’t have to be perfect to be useful. As long as prices are allowed to adjust to new levels in response to the pressures exerted by surpluses and shortages, prices will perform their role as signals to both consumers and producers.

The great advantage of competitive markets is that they allocate resources efficiently. As sellers compete to meet consumer demands, they are forced to lower the prices of their goods. This in turn encourages them to keep their costs down. At the same time, competition among buyers helps prevent prices from falling too far.

In the final analysis, a competitive market economy is one that “runs itself.” There is no need for a bureaucracy, planning commission, or other agency to set prices, because the market tends to find its own equilibrium. In addition, the three basic economic questions of WHAT, HOW, and FOR WHOM to produce are decided by the participants—the buyers and sellers—in the market.

**Reading Check**

Explaining How does the elasticity of a good affect its price?

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**Vocabulary**

1. Explain the significance of economic model, equilibrium price, surplus, and shortage.

**Main Ideas**

2. Determining Cause and Effect Use a graphic organizer like the one below to show how a change in demand or supply affects the price of a product.

   ![Diagram of demand/supply with arrows for increases and decreases, and price changes]

3. Explaining How does the elasticity of supply and demand for a product affect the size of a price change?

**Critical Thinking**

4. The BIG Idea Explain why competitive markets allocate resources efficiently.

5. Making Inferences What do merchants usually do to sell items that are overstocked? What does this tell you about the equilibrium price for the product?

6. Understanding Cause and Effect What will happen to the price you pay for concert tickets if a popular group has to move its show to a smaller facility? Why?

7. Analyzing Visuals Look at Figure 6.2 on p. 150. Create a graph showing what will happen at a price of $20.

**Applying Economics**

8. Equilibrium Price Select a product that appears in newspaper ads of several different stores. Note the various prices and indicate whether any of these prices are sale prices. What does the information tell you about the equilibrium price of the product you selected?
The beauty of the supply and demand system lies in its ability to set prices. If demand is high and supply low, prices skyrocket and producers increase supplies. Simple, right? What happens, though, if suppliers are unable keep up with rapidly growing demand?

What’s Raining on Solar’s Parade?

The solar power industry has been on a tear, growing at more than 30% per year for the last six years. It’s poised to reach a surprising milestone within two years, when it will gobble up more silicon for its electricity-generating panels than semiconductor makers use in all their chips and devices.

So what’s the problem? “Global demand is stronger than the existing supply,” says Lee Edwards, president and CEO of BP Solar. His company and others can’t buy enough of the ultrapure polysilicon now used in 91% of solar panels. The raw material shortage has slashed growth for the industry from more than 50% in 2004 to a projected 5% in 2006.

The shortage has caused prices for polysilicon to more than double over the last two years. As Economics 101 teaches, that should prompt producers to expand capacity. But for suppliers such as Michigan-based Hemlock Semiconductor Corp., the world’s largest producer, the decision hasn’t been easy. For one thing, the company was badly burned in 1998. It had just built a new facility in response to pleas from semiconductor makers when Asia went into a slowdown. Demand for silicon plunged, and the factory had to be shuttered.

Hemlock finally decided that the industry is real, but only after solar companies agreed to share the risk by signing contracts to buy the future output. So in December the company began an expansion worth more than $400 million that will increase silicon production by 50%. Competitors are following suit.

—Reprinted from BusinessWeek

Examining the Newsclip

1. **Understanding Cause and Effect** How did the shortage of polysilicon affect its price?

2. **Analyzing** Why was Hemlock Semiconductor Corp. at first reluctant to increase the production of polysilicon?
ISSUES IN THE NEWS

Minimum Wage Rise Hurts Students

Maryland small business owners are bemoaning higher labor costs as the state’s minimum wage increases today from the federal threshold of $5.15 per hour to $6.15.

. . . “A dollar an hour is a huge jump—people have no idea how that affects your payroll,” said Mike Kostinsky, who owns Sorrento of Arbutus, a pizza restaurant in Arbutus, Md.

. . . Mr. Kostinsky, whose family has owned Sorrento for 41 years, said he typically adds four or five high school students at minimum wage during the summer to allow his 30 or so permanent employees to take vacations. As a result of the wage increase, “I won’t let anybody go, but I probably won’t hire anybody else,” he said.

In Chapter 2 we examined seven broad economic and social goals that most people seem to share. We also observed that these goals, while commendable, are sometimes in conflict with one another. These goals also have been partially responsible for the increased role that government plays in our economy.

Attempts to achieve one of these goals—economic security—occasionally result in legislation such as the increase in the minimum wage in Maryland described in the news story above. While the legislation is clearly beneficial to some people, it can be detrimental to others. What is common to all of these situations, however, is that the outcome—wage control—can only be achieved by interfering with the price system and distorting the allocations made in the market.
Distorting Market Outcomes

**MAIN Idea** Price ceilings and price floors prevent prices from allocating goods and resources.

**Economics & You** Do you think the minimum wage helps you or other people who are looking for jobs? Read on to learn how the minimum wage can affect the job market.

One common way to achieve social goals is to have the government set prices at “socially desirable” levels. When this happens, prices are not allowed to adjust to their equilibrium levels, and the price system cannot transmit accurate information to other buyers and sellers in the market.

**Price Ceilings**

Some cities, especially New York City, have a long history of using rent controls to try to make housing more affordable. This is an example of a **price ceiling**, a maximum legal price that can be charged for a product.

The case of a price ceiling is shown in **Figure 6.4**. Let us assume that without the ceiling, the market would establish monthly rents at $900, which is an equilibrium price because 2.0 million apartments would be supplied and rented at that rate. If authorities think $900 is too high, and if they want to achieve the social goals of equity and security for people who cannot afford these rents, they can arbitrarily establish a price ceiling at $600 a month.

No doubt renters would love the lower price and might demand 2.4 million apartments. Landlords, on the other hand, would try to convert some apartments to other uses, such as condominiums and office buildings that offer higher returns. Therefore, the supply might only reach 1.6 million apartments at $600 per month, leaving a permanent shortage of 800,000 apartments.

Are consumers better off? Perhaps not. More than likely, the better apartments will be converted to condos or offices—leaving the poorer ones to be rented. In addition, 800,000 people are now unhappy because they cannot get an apartment, although they are willing and able to pay for one. Prices no longer allocate apartments. Instead, landlords resort to long waiting lists or other nonprice criteria such as excluding children and pets to discourage applicants.

Rent controls also freeze a landlord’s total revenue and threaten his or her profits. As a result, the landlord tries to lower costs by providing the absolute minimum upkeep. In addition, landlords have little incentive to add additional units if they feel rents are too low. Some apartment buildings may even be torn down to make way for shopping centers, factories, or high-rise office buildings.

The price ceiling, like any other price, affects the allocation of resources—but not in the way intended. The attempt to limit rents makes some people happy, until their

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**Figure 6.4**

**Price Ceilings**

A price ceiling of $600 leaves 800,000 people permanently without apartments. Without the ceiling, an additional 400,000 people would have found an apartment at $900.

**Economic Analysis** Why does government sometimes impose restrictions such as price ceilings on the market?
Price Floors

Other prices are sometimes considered too low, so the government takes steps to keep them higher. The minimum wage, the lowest legal wage that can be paid to most workers, is such a case. The minimum wage in fact is a price floor, or lowest legal price that can be paid for a good or service.

Figure 6.5 uses a minimum wage of $5.15 per hour as an illustration of a price floor. At this wage, the supply curve shows that 14 million people would want to offer their services. According to the demand curve for labor, however, only 10 million would be hired, leaving a surplus of 4 million workers without jobs.

The figure also shows that without the minimum wage, the actual demand and supply of labor would establish an equilibrium price of $4.00 per hour. At this wage, 12 million workers would offer their services and the same number would be hired—which means that there would be neither a shortage nor a surplus in the labor market.

Most economists argue that the minimum wage actually increases the number of people who do not have jobs because employers hire fewer workers at higher wages. In the case of Figure 6.5, the number of people who lose jobs amounts to 2 million—the difference between the 12 million who would have worked at the equilibrium price and the 10 million who actually work at the higher wage of $5.15 per hour.

Is the minimum wage good or bad for the economy? Certainly the minimum wage is not as efficient as a wage set by supply and demand, but not all decisions in our economy are made on the basis of efficiency. The basic argument in favor of the minimum wage is that it raises poor people’s incomes and provides a small measure of equity—one of our seven major economic and social goals. A federal minimum wage is evidence that the small measure of equity provided by the minimum wage is preferred to the loss of efficiency.

Finally, it could be argued that the minimum wage is irrelevant because it is actually lower than the lowest wages paid in many areas. Consider the wages in your area, for example. More than likely, most employers pay wages higher than the minimum wage and would not lower them even if the minimum wage were eliminated. Do you think that your employer would pay you less if he or she were allowed to do so? Your response will provide a partial answer to the question.

**Figure 6.5**

Price Floors

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**Reading Check**

Analyzing What are the negative and positive aspects of price ceilings and price floors?
Agricultural Price Supports

**MAIN Idea** Government programs to help stabilize prices for farmers have both positive and negative effects.

**Economics & You** Do you remember learning in your history class about the plight of farmers during the Great Depression? Read on to find out how the government tried to help farmers.

During the Great Depression of the 1930s, prices plummeted everywhere. Farmers, however, had an even more difficult time because they were having the “bumper yields” illustrated in Panel A of Figure 6.3 on page 152 that pushed prices even lower. Because both the demand for and supply of food were inelastic, farm prices fell much further than other prices in the economy.

To help farmers, the federal government established the Commodity Credit Corporation (CCC), an agency in the Department of Agriculture. The CCC then used a target price, which is essentially a price floor, to help stabilize farm prices.

**Loan Supports**

Under one CCC support program, a farmer borrowed money from the CCC at the target price and pledged his or her crops as security in return. The farmer then used the loan to plant, maintain, and harvest the crops. When they were ready for harvest, the farmer had two choices: either sell the crop in the market and use the proceeds to repay the CCC loan, or keep the proceeds of the loan and let the CCC take possession of the crop. The farmer could get at least the target price because the loan was a nonrecourse loan—a loan that carries no penalty or further obligation if it is not repaid.

**Deficiency Payments**

While the CCC loan program helped farmers, it created new problems because the U.S. Department of Agriculture soon owned enormous stockpiles of food. The department had to resort to storing surplus wheat in rented warehouses or on open ground. Surplus milk was made into cheese and stored in underground caves. The military received some of the food, while public schools received other food that they could use in their “free lunch” programs. Still the surpluses grew, leaving politicians to consider how they could support farm prices and avoid holding large surpluses at the same time.

The solution was a new government-program that combined the competitive market with price supports. Farmers sold their crops on the open market for the best price they could get based on demand and supply. The CCC then gave farmers a deficiency payment—a check the government sends to producers to make up the difference between the market price and the target price.

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**Figure 6.6 Deficiency Payments**

- Under the CCC deficiency payment program, a target price such as $4 per bushel of wheat was set. At this price farmers would produce and sell 10,000 bushels. With 10,000 bushels produced, buyers would pay $2.50 per bushel in the marketplace, so the CCC would need to give an additional payment of $1.50 per bushel to farmers to hit the target price.

**Economic Analysis** How much would the farmer have produced and earned without the deficiency payment program?
Conservation “Land Banks”

The loan support and deficiency payment programs of the 1930s continued for several decades. By the 1980s, though, two factors combined to make these programs increasingly expensive to maintain. For one, agricultural output increased dramatically because of increased farm productivity. In addition, there were simply too many farmers involved in agriculture. Many experts concluded that the solution was to get some farmers to stop farming.

The result was the Conservation Reserve Program of 1985 that paid farmers to not farm. To enroll in the program, acreage where crops previously grew was set aside in a “land bank” to save the land for future use. The U.S. Department of Agriculture would then pay the farmer an annual fee as long as the land was not farmed. While the program was expensive for taxpayers, it has since become very popular with farmers and today accounts for nearly 10 percent of total farm subsidies.

Reforming Price Supports

In an effort to make farming responsive to the market forces of supply and demand, Congress passed the Federal Agricultural Improvement and Reform (FAIR) Act in 1996. Under FAIR, “loan rates” took the place of target prices, and temporary cash payments replaced price supports and deficiency payments. Lawmakers hoped that when the law expired, farmers would be experienced enough with the laws of supply and demand to no longer need help.

However, the new payments turned out to be larger than the ones they replaced, and the overall cost of the U.S. farm support programs actually went up. Then, when FAIR was about to expire in 2002, Congress replaced it with the Farm Security and Rural Investment Act of 2002, which provided for even larger price support payments that would last through 2007.

Continued Agricultural Support

Today, American agriculture is more dependent than ever on subsidies and price supports. In addition to subsidizing basic commodities like rice, corn, sugar, and cotton, crops such as peanuts, sunflower seeds, and mohair are also covered. The amount of land that farmers are paid to not farm has grown to be larger than the state of New York.

Whether this is good or bad depends on your perspective. If you are a taxpayer supplying the funds for these payments, you might think that the government spends too much on these programs. If you are a farmer receiving payments, you are probably glad that the government is supporting the goal of economic security.
When Markets Talk

**MAIN Idea** Markets send signals when prices change in response to events.

**Economics & You** Have you heard stories in the news about changes in the stock market when a new government policy was announced? Read on to find out how markets "talk."

Markets are impersonal mechanisms that bring buyers and sellers together. Although markets do not talk in the usual sense of the word, they do send signals in that they speak collectively for all of the buyers and sellers who trade in the markets. Markets are said to “talk” when prices in them move up or down significantly in reaction to events that take place elsewhere in the economy.

Suppose the federal government announced that it would raise taxes to pay off some of the federal debt. If investors thought this policy would not work or that other policies might be better, they might decide to sell some of their stocks and other investments to buy gold. As a result, stock prices would fall, and the price of gold would rise. In a sense, the market would “talk” by voicing its disapproval of the new tax policy.

In this example, individual investors made decisions on the likely outcome of the new policy and sold stocks for cash or gold. Together, investor actions were enough to influence stock prices and to send a signal to the government that investors did not favor the policy. If investors’ feelings were divided about the new policy, some would sell while others bought stocks. As a result, prices might not change, and the message would be that, as yet, the market had not made up its mind.

**Vocabulary**
1. Explain the significance of price ceiling, minimum wage, price floor, target price, nonrecourse loan, deficiency payment.

**Main Ideas**
2. **Determining Cause and Effect** Use a graphic organizer like the one below to illustrate how price floors affect quantity demanded and supplied.

```
Quantity demanded → Price floor ← Quantity supplied
```

3. **Explaining** Why did the federal government establish agricultural price support programs?

4. **Describing** How do markets speak collectively for buyers and sellers?

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**Critical Thinking**
5. **The Big Idea** Explain why a government would consider imposing a price ceiling or price floor.

6. **Analyzing Visuals** Look at Figure 6.4 on p. 157. How does the price ceiling affect the relationship between quantity supplied and quantity demanded? Why does the price ceiling make this relationship permanent?

7. **Predicting** What would happen if the government eliminated all farm subsidies?

**Applying Economics**
8. **Price Floor** Interview 10 classmates who have part-time jobs. Identify where they work and who gets paid at, below, or above the federal minimum wage. Use that information to predict how increasing the federal minimum wage by $1.00 per hour would impact employment for teenagers in your area.
Profiles in Economics

Margaret (Meg) Whitman (1956– )

- ranked by Fortune magazine as the “Most Powerful Woman in Business” in 2005
- turned eBay into one of the fastest-growing companies in U.S. history

Excellence Leads eBay

As president and CEO of eBay Inc. since 1998, Meg Whitman runs the world’s leading Internet auction site. Although eBay was invented by software engineer Pierre Omidyar in 1995, it has been Whitman’s leadership and branding expertise that made the site a household name.

The year Whitman took over eBay, the company earned about $6 million. Seven years into her leadership, the company’s revenues grew to $4.6 billion. Her secret? She works quickly to fix problems, such as removing counterfeit items for auction and instituting PayPal to help streamline the payment process. She asks questions instead of issuing orders, and she shares what she learns with her employees. She also listens to customers and employees and seeks their feedback.

The Power of All of Us

Business analysts agree that Whitman’s success has more to do with her willingness to listen than anything else. As she says, “Our army of users figures out what’s hot before we even know.” That attitude keeps Whitman in the chat room instead of the boardroom. She reads hundreds of e-mails from users every day, and her “Voice of the Customer” program has been known to reverse business decisions based on user complaints. She trusts what she calls “The Power of All of Us” to sustain a community of users that will essentially guide itself. When eBay management thought car sales would be too complicated and risky, the eBay community demanded the capability. Because Whitman was open to the suggestion, more than 1 million cars have now been sold on eBay. If Meg Whitman were to have a feedback profile similar to the ones kept by the buyers and sellers on eBay, her rating would be high indeed.

Examining the Profile

1. **Summarizing** What management techniques have made eBay so successful?
2. **Drawing Conclusions** Do you think Whitman’s philosophy of “The Power of All of Us” could work in other industries? Explain.
**Allocation of Resources** Prices are signals that help buyers and sellers make economic decisions. Without prices, societies must find other ways to allocate resources.

- **With Prices:**
  - Prices serve as a link between producers and consumers
  - Allocation easy because prices are neutral, flexible, and have no cost

- **Without Prices:**
  - Must find another system such as rationing
  - Allocation difficult because of problems with fairness, high cost of administration, and less incentive for people to work

**Market Equilibrium** When buyers and sellers can freely make production and purchase decisions, the price of a product will move toward market equilibrium. At this point, the quantity supplied is exactly equal to the quantity demanded.

**Social Goals and Prices** The social goals of equity and security sometimes can be achieved only by giving up parts of other goals. Price ceilings or price floors can help achieve these goals, but they may result in fewer goods and services offered overall.
Review Content Vocabulary

Use the terms below to identify the missing cause or effect in the following situations.

a. rationing  d. equilibrium price
b. surplus     e. price ceiling
c. shortage    f. price floor

1. **Cause**: The government tries to keep prices down by legislating a price ceiling.  **Effect:** ______
2. **Cause**: The government wants to allocate scarce goods and services without the help of a price system.  **Effect:** ______
3. **Cause**: A reasonably competitive market experiences brief, minor shortages and surpluses.  **Effect:** ______
4. **Cause**: ______  **Effect**: New York City has many apartments with very low rents but also has a shortage of apartment units.
5. **Cause**: A market is at equilibrium, but the product falls out of style before producers can reduce production.  **Effect:** ______
6. **Cause**: ______  **Effect**: Farmers receive higher prices for milk and cheese but also experience a surplus.

Review Academic Vocabulary

7. Create the clues for the crossword puzzle below. Your clues should relate to the chapter content.

```
   1  C   3  V   5  S
   R   2  O   T   B
   E   L   A  I
   T   E   Y
   4  N  E  T  R  A  L
   U   N   A  R  T  R  A  Y
   5  S  T  A  B  I  L  I  Z  E
   E
```

Review the Main Ideas

**Section 1** (pages 143–146)

8. **Describe** four advantages of using price as an allocating mechanism.
9. **Discuss** why allocating resources without prices is difficult.
10. **Explain** why prices are neutral.

**Section 2** (pages 148–154)

11. **Explain** what is meant by the term *market equilibrium*.
12. **Describe** the role of shortages and surpluses in competitive markets.
13. **Identify** three causes of a price change in a market, using a graphic organizer like the one below. Add examples and identify the possible results for each.

```
Price changes
```

**Section 3** (pages 156–161)

14. **Explain** why shortages and surpluses are not temporary when price controls are used.
15. **Identify** and describe two of the programs that have been used to stabilize farm incomes.
16. **Explain** what is meant by the statement that “markets talk.”

Critical Thinking

17. **The Big Idea**  Explain why and how a reasonably competitive market is always moving toward equilibrium.
18. **Making Generalizations**  Some people argue that providing price supports to farmers is unfair to consumers. In a short paper, describe the positive and negative results of these price supports. Then explain why you support or oppose such programs.
19. Making Predictions Suppose that your state wanted to make health care more affordable for everyone. To do this, state legislators put a series of price controls—price ceilings—in place that cut the cost of medical services in half. In short paragraphs, explain your answers to the following questions:

a. What would happen to the demand for medical services at the new, lower price?

b. What would happen to the supply of medical services that doctors would be willing to provide at the new, lower price?

c. What considerations would new doctors take into account when they decide where to set up their practice? Explain the reasons for your answers.

20. Synthesizing You were invited to speak to a middle school class about the activities available at your school. You brought 20 ballpoint pens with the high school logo, but there were 30 students in the class. What kind of nonprice rationing system would you devise to fairly allocate the scarce item?

21. Predicting Assume that the price of school lunches has become too high, and you need to set a price ceiling to remedy the problem. What would the consequences of such a policy be for both students and the school?

Math Practice

22. A shoe store is having a sale. The first pair of shoes sells for $40. The second pair sells for half price, or $20. The next pair sells for half of that, and so on. Create a table like the one below that tracks the total cost of the shoes as each pair is added. Stop when the selling price of the last pair of shoes is less than $1.50.

<table>
<thead>
<tr>
<th>Number of pairs</th>
<th>Total cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td></td>
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</tbody>
</table>

Analyzing Visuals

23. Examine the figure below, then answer the questions that follow.

![Price Adjustment Process](image)

a. What is the quantity demanded at a price of $20? At $15?

b. What is the quantity supplied at a price of $10? At a price of $20?

c. How large is the shortage or surplus at $5? Explain your answer.

d. If the price started at $5 today, what would likely happen to the price tomorrow? Why?

Thinking Like an Economist

24. Economists like to use cost-benefit analysis to assess the merits of any program. Use this decision-making strategy to evaluate the desirability of continuing rent control. Write a paragraph describing your strategy and results.

Writing About Economics

25. Persuasive Writing Research newspapers and news magazines for recent articles about the minimum wage. Using what you have learned about price floors and the information in the articles, decide whether you favor or oppose raising the minimum wage. Write a 2-page paper outlining your views.
College athletes—particularly basketball and football players—rake in millions of dollars for their universities and the National Collegiate Athletic Association (NCAA). Some people argue that these athletes deserve to be compensated for their role in generating this revenue, whereas others maintain that free-ride scholarships and the potential to “go pro” are more than enough compensation.

Can you sift through the debate to determine whether college athletes should receive more than a free college education for their efforts? As you read the selections, ask yourself: Should college athletes be paid?

**PRO**

**COLLEGE ATHLETES SHOULD BE PAID**

Vince Young fakes the pass, pulls the ball down and runs for the game-winning touchdown in the national championship game. Those connected with Texas are smiling as one of the greatest players in its storied history has led the Longhorns to a national title. The higher-ups at the school had reason to smile much earlier... With the chance to claim a national title also came $3.5 million from the [Bowl Championship Series] directly to Texas and another $14.9 million distributed among the Big 12 conference teams.

The problem is, the athletes who help schools and conferences make that money do not see a dime of it. They may receive scholarships, but so do students who don’t help the school make money in any way. . . . If schools can profit off of student athletes, why should those athletes not be paid for helping schools make money? . . .

Paying [college athletes] would improve quality of play by keeping borderline professional athletes in college. Also, it would help those same players develop their skills so they could make more money at the professional level.

—Andrew Zivic, writer for iMPrint Magazine

**NCAA Revenues**

<table>
<thead>
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<tbody>
<tr>
<td>• CBS broadcast and marketing rights, including Division I men’s basketball tournament</td>
</tr>
<tr>
<td>• ESPN broadcast rights for 21 championships, including Division I women’s basketball, baseball, ice hockey, and softball</td>
</tr>
<tr>
<td>• Other broadcast rights</td>
</tr>
<tr>
<td>• Tickets for Division I men’s basketball tickets</td>
</tr>
<tr>
<td>• Tickets for other Division I championships</td>
</tr>
<tr>
<td>• Tickets for Division II and III championships</td>
</tr>
<tr>
<td>• Investments, fees, and services</td>
</tr>
<tr>
<td>• Membership dues</td>
</tr>
</tbody>
</table>
CON  COLLEGE ATHLETES SHOULD NOT BE PAID

As my opening kick against this notion, please accept the obvious premise that college athletes do trade on their skill for financial gain. This gain is realized in the form of a scholarship. . . . Four (or five) years on a free ride at, say, the University of Michigan can cost a person well over 100,000 [dollars]. . . .

How much loot-gathering should be attributed to the play of [a] backup left guard? How about the second-string corner? Should there be a salary scale that bestows a stipend commensurate with the player’s productivity? What a hayride that would be to administrate. . . .

Another problem with paying or subsidizing college athletes is the danger of tipping an already unbalanced playing surface. While it’s assumed that most Division I schools are rolling in dough, reality finds many athletic departments in the red. At more than a few schools, some of the low-revenue sports often are sacrificed. Schools with huge football revenues—such as Michigan, Texas, Ohio State, and USC—would have an even bigger advantage if paying players became an option.

—Randy Hill, writer for FOXSports.com

### NCAA Expenditures

| Division I athletic departments and conferences | $129,435,000 |
| Division I conferences, based on performance in the men’s basketball tournament | $122,800,000 |
| Division I academic support; need-based emergency aid for players; “student-athlete opportunity fund” | $55,357,000 |
| Division I championships and other programs, including team travel and officials | $55,100,800 |
| Division II and III expenditures | $39,411,000 |
| Association-wide expenses, including insurance, enforcement, communications, and legal services | $87,779,400 |
| General administration | $22,836,800 |
| Legal contingencies; president’s reserve; endowment | $9,280,000 |

* The NCAA maintains that 95 percent of its money is returned to the membership via direct payments or event services.


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### Analyzing the Issue

1. **Identifying** What are the arguments in favor of paying college athletes to play?
2. **Summarizing** What reasons does Hill give against paying college athletes?
3. **Deciding** With which opinion do you agree? Explain your reasoning.
Why It Matters
A developer has acquired the large piece of vacant land across the street from your house and plans to build a large shopping mall on the property. How might you benefit from the mall? How might it negatively impact your life? Read Chapter 7 to learn about market structures and economic growth.

The BIG Ideas
1. The profit motive acts as an incentive for people to produce and sell goods and services.
2. Economists look at a variety of factors to assess the growth and performance of a nation’s economy.
3. Governments strive for a balance between the costs and benefits of their economic policies to promote economic stability and growth.
Competition and Market Structures

ISSUES IN THE NEWS
Profits, Prices Spur Oil Outrage

Exxon Mobil Corp. reported $8.4 billion in first-quarter profit yesterday, as members of Congress, outraged over high gasoline prices, hastened to propose measures that would boost taxes on oil firms, open new areas to drilling and provide rebates to taxpayers but would not necessarily alter prices at the pumps.

“What you have today is an oligopoly, effectively, and I think it’s a disaster for the American people,” said Senator Dianne Feinstein.

Federal Reserve Chairman Ben S. Bernanke cautioned Congress on the various proposals being floated. “I would like to let the market system work as much as possible to generate new supplies. . . .”

When Adam Smith published An Inquiry into the Nature and Causes of the Wealth of Nations in 1776, the average factory was small, and businesses were competitive. Laissez-faire, the French term that means “allow them to do,” was the prevailing philosophy that limited government’s role to protecting property, enforcing contracts, settling disputes, and protecting firms against foreign competition.

Conditions are much different today. An industry, or the supply side of the market, has many firms of different sizes producing slightly different products. These conditions help determine market structure, or the nature and degree of competition among firms doing business in the same industry. Economists group firms into four different market structures that reflect the competitive conditions in those markets.

- economies of scale (p. 176)
- geographic monopoly (p. 176)
- technological monopoly (p. 176)
- government monopoly (p. 177)

Laissez-faire philosophy that government should not interfere with business activities

Market structure
nature and degree of competition among firms in the same industry

SECTION 1
GUIDE TO READING
Section Preview
In this section, you will learn that market structures include perfect competition, monopolistic competition, oligopoly, and monopoly.

Content Vocabulary
- laissez-faire (p. 169)
- market structure (p. 169)
- perfect competition (p. 170)
- imperfect competition (p. 172)
- monopolistic competition (p. 173)
- product differentiation (p. 173)
- nonprice competition (p. 173)
- oligopoly (p. 174)
- collusion (p. 174)
- price-fixing (p. 175)
- monopoly (p. 175)
- natural monopoly (p. 176)

Academic Vocabulary
- theoretically (p. 170)
- equate (p. 177)

Reading Strategy
Identifying As you read the section, complete a graphic organizer similar to the one below by identifying the characteristics of different market structures.

<table>
<thead>
<tr>
<th>Market Structure</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfect competition</td>
<td></td>
</tr>
</tbody>
</table>

When Adam Smith published An Inquiry into the Nature and Causes of the Wealth of Nations in 1776, the average factory was small, and businesses were competitive. Laissez-faire, the French term that means “allow them to do,” was the prevailing philosophy that limited government’s role to protecting property, enforcing contracts, settling disputes, and protecting firms against foreign competition.

Laissez-faire philosophy that government should not interfere with business activities

Market structure
nature and degree of competition among firms in the same industry

CHAPTER 7 Market Structures 169
Perfect Competition

**Main Idea** Perfect competition is an ideal market situation used to evaluate other market structures.

**Economics & You** You learned earlier about industries. Read on to find out how perfect competition is the ideal market structure in an industry.

**Perfect Competition** is a market structure characterized by a large number of well-informed independent buyers and sellers who exchange identical products. It represents a theoretically ideal situation that is used to evaluate other market structures. In order for a market to have perfect competition, it needs to meet five necessary conditions that other market structures lack.

**Necessary Conditions**

The first condition is that there must be a large number of buyers and sellers. No single buyer or seller is large enough or powerful enough to single-handedly affect the price.

The second condition is that buyers and sellers deal in identical products. With no difference in the products, there is no need for brand names and no need to advertise, which keeps prices low. With no differences between products, one seller’s merchandise is just as good as another’s.

The third condition is that each buyer and seller acts independently. This ensures that sellers compete against one another for the consumer’s dollar, and that consumers compete against one another to obtain the best price.

The fourth condition is that buyers and sellers are reasonably well-informed about products and prices. Well-informed buyers shop at the stores that have the lowest prices. Well-informed sellers match the lowest prices of their competitors to avoid losing customers.

The fifth condition is that buyers and sellers are free to enter into, conduct, or get out of business. This freedom makes it difficult for producers in any industry to keep the market to themselves. Producers have to keep prices competitive, or new firms can take away some of their business. Collectively, these conditions help ensure the competition that is necessary to keep prices low and quality high.

**Profit Maximization**

Under perfect competition, market supply and demand set the equilibrium price for the product. Because the price is determined in the market, and because each firm by itself is too small to influence the market price, the perfect competitor is often called
a “price taker.” The firm then must find the level of output it can produce that will maximize its profits.

To understand how this is done, it helps to examine Figure 7.1. This figure shows the relationship between the perfectly competitive firm and its industry. In Panel A, supply and demand set the equilibrium market price at $15 per unit of output. Because the firm in Panel B receives $15 for the first and every additional unit it sells, the market price is the same as the firm’s marginal revenue curve (MR).

In order to show a graphical example, the firm in Figure 7.1 is the same one that appeared earlier in Figure 5.6 on page 134. While the number of workers are not shown in Figure 7.1, the total production, marginal cost, and marginal revenue are the same in both figures.

When it comes to determining the profit maximizing quantity of output in Figure 7.1, the logic of marginal analysis is the same as before. For example, Panel B in the figure above tells us that the firm would make a profit on the 110th unit of output because it would only cost $4.50 to produce and could be sold for $15. As long as the marginal cost of producing one more unit of output is less than the marginal revenue from the sale of that output, the firm would continue to hire more workers and expand its output.

Given its marginal cost and marginal revenue conditions, the firm shown in Figure 7.1 would find it profitable to hire enough workers to expand production until 144 units of output are produced. Of course, total output would continue to go up if the firm hired more workers and expanded production. However, total profits would start to go down because the marginal cost of production would then become increasingly larger than the $15 marginal revenue from sales.

In the end, the profit maximizing quantity of output is found where the marginal cost of production is equal to the marginal revenue from sales, or where \( MC = MR \). This occurs at 144 units of output. Other levels of output may generate equal profits, but none will generate more.
A Theoretical Situation

Few perfectly competitive markets exist because it is difficult to satisfy all five necessary conditions. Local vegetable farming, sometimes called “truck” farming, comes close.

In these markets many sellers offer nearly identical products. Individual sellers are generally unable to control prices, and both buyers and sellers have reasonable knowledge of most products and prices. Finally, anyone who wants to enter the business by growing tomatoes, corn, or other products can easily do so.

When markets are perfectly competitive, several things combine to keep prices low. For example, when everyone is dealing with identical products, there is no need to advertise, which keeps the cost down. Second, when the products that everyone sells are identical, there is no reason for one seller to charge a price higher than anyone else. If the seller does try to charge a higher price, buyers will simply go elsewhere.

Third, if there are a large number of independent buyers and sellers, then no single buyer is big enough to push the price down and no single seller is big enough to force the price up. As a result, buyers will always try to purchase from the seller with the lowest price.

Finally, if it is easy for sellers to enter or leave the market, then new sellers can always come in if they think they can make a profit. Likewise, sellers who cannot match the new competition are free to leave.

Imperfect Competition

Although perfect competition is rare, it is important because economists use it to evaluate other, less competitive, market structures. Imperfect competition is the name given to any of three market structures—monopolistic competition, oligopoly, and monopoly—that lacks one or more of the conditions required for perfect competition. Most firms and industries in the United States today fall into one of these categories. When we examine imperfect competition, we will see that it results in less competition, higher prices for consumers, and fewer products offered. This is why perfectly competitive markets are theoretically ideal situations that can be used to evaluate other market structures.
Monopolistic Competition

**MAIN Idea** Monopolistic competition shares all the conditions of perfect competition except the same goods or services.

**Economics & You** How many stores do you know that offer similar products? Read on to learn how this reflects monopolistic competition.

Monopolistic competition is the market structure that has all the conditions of perfect competition except for identical products. Under monopolistic competition, products are generally similar and include things such as designer clothing, cosmetics, and shoes. The monopolistic aspect is the seller’s ability to raise the price within a narrow range. The competitive aspect is that if sellers raise or lower the price enough, customers will ignore minor differences and change brands.

Product Differentiation

Monopolistic competition is characterized by product differentiation—real or perceived differences between competing products in the same industry. Most items produced today—from the many brands of athletic footwear to personal computers—are differentiated.

Nonprice Competition

To make their products stand out, monopolistic competitors try to make consumers aware of product differences. They do this with nonprice competition—the use of advertising, giveaways, or other promotions designed to convince buyers that the product is somehow unique or fundamentally better than a competitor’s.

In a monopolistically competitive industry, advertising is important. This explains why producers of designer clothes spend so much on advertising and promotion. If a seller can differentiate a product in the mind of the buyer, the firm may be able to raise the price above its competitors’ prices. Because advertising is expensive, it raises the cost of doing business for the monopolistic competitor, and hence the price the consumer pays.

Profit Maximization

The profit maximizing behavior of the monopolistic competitor is no different from that of other firms. The firm will expand its production until its marginal cost is equal to its marginal revenue, or where $MC = MR$. If the firm’s advertising convinces consumers that its product is better, then it can charge a higher price. If not, the firm must charge less.

Finally, it is easy for firms to enter the monopolistically competitive industry. Each new firm makes a product only a little different from others on the market. The result is a large number of firms producing a variety of similar products.

Reading Check Comparing How is profit maximization in a monopolistic firm different from that of a perfect competitor?
Oligopoly

**MAIN Idea** Oligopoly describes a market in which a few very large sellers dominate the industry.

**Economics & You** What products can you think of that are sold by a small number of sellers? Read on to learn about oligopolies.

Oligopoly is a market structure in which a few very large sellers dominate the industry. The product of an oligopolist may have distinct features, as do the many makes and models of cars in the auto industry; or it may be standardized, as in the steel industry. As a result, oligopoly is further from perfect competition than monopolistic competition.

In the United States, many markets are already oligopolistic, and many more are becoming so. For example, Burger King, McDonald’s, and Wendy’s dominate the fast-food industry. A few large corporations control other industries, such as the domestic airline and automobile industries.

**Interdependent Behavior**

Because oligopolists are so large, whenever one firm acts, the other firms in the industry usually follow—or they run the risk of losing customers. For example, when Chrysler introduced the first minivan, other companies soon followed.

The tendency of oligopolists to act together often shows up in their pricing behavior, such as copying a competitor’s price reduction in order to attract new customers. For example, if Ford or General Motors announces zero-interest financing or thousands of dollars back on each new car purchased, its competitors will match the promotion almost immediately. In extreme cases this can lead to a price war, or a series of price cuts that result in unusually low prices.

Because oligopolists usually act together when it comes to changing prices, many firms prefer to compete on a nonprice basis by enhancing their products with new or different features. Automobile companies do this every year when they introduce models. If an oligopolist finds a way to enhance a product, its competitors are at a disadvantage for a period of time. After all, it takes longer to develop a new physical attribute for a product than it does to match a price cut.

Sometimes the interdependent behavior takes the form of collusion, a formal agreement to set specific prices or to otherwise behave in a cooperative manner. One form

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**Poco, Heart, and Wisdom**

If you invent a product, remember that an important part of selling it is the brand name. In the global economy, Western brands sometimes get lost in translation. The real genius in selling overseas is to capture foreign consumers’ attention with a Western product, but relate it to their lives and culture in a familiar way.

PepsiCo, for example, sells its popular Lays potato chips in China. It also introduced a local brand of potato chips called Poco. In addition to changing the name of the chips, PepsiCo adjusted the flavor to satisfy local tastes.

German carmaker Volkswagen used its slogan, “For the love of the automobile,” as a springboard for the Asian market. Savvy marketing gurus took this catchy slogan and attached it to the Chinese-language written character for heart. The VW brand campaign includes 16 total characters, including those for compassion, loyalty, and wisdom, and associates the characters with VW automobiles. The VW Golf model represents loyalty, for example, whereas the Passat is a blend of heart and goal.
of collusion is **price-fixing**, or agreeing to charge the same or similar prices for a product. In almost every case these prices are higher than those determined under competition. The firms also might agree to divide the market so that each is guaranteed to sell a certain amount. Because collusion usually restrains trade, it is against the law.

**Profit Maximization**

The oligopolist, like any other firm, maximizes its profits when it finds the quantity of output where its marginal cost is equal to its marginal revenue, or where MC = MR. The oligopolist will then charge the price consistent with this level of sales.

Because of all the nonprice competition, the product’s final price is likely to be higher than it would be under monopolistic competition, and much higher than it would be under perfect competition. Nonprice competition is always expensive for a firm, and these expenses usually come back to the consumer in the form of higher prices.

**Reading Check**

**Explaining** Why do oligopolists frequently appear to act together?

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### Monopoly

**MAIN Idea** A monopoly is a market with only one seller for a particular product.

**Economics & You** Did you ever play the game of Monopoly? Read on to learn how this game reflects the problems caused by having one seller in the market.

At the opposite end of the spectrum from perfect competition is monopoly. A **monopoly** is a market structure with only one seller of a particular product. This situation—like that of perfect competition—is an extreme case. In fact, the American economy has very few, if any, cases of pure monopoly—although the local cable TV operator or telephone company may come close.

Even the telephone company, however, faces competition from other communication companies, from the United States Postal Service, and from Internet providers that supply e-mail and telephone services. Local cable providers face competition from video rental stores, satellite cable systems, and the Internet. Consequently, when people talk about monopolies, they usually mean near-monopolies.

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### Figure 7.2 ➤ Characteristics of Market Structures

<table>
<thead>
<tr>
<th></th>
<th>Number of firms in industry</th>
<th>Influence over price</th>
<th>Product differentiation</th>
<th>Advertising</th>
<th>Entry into market</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Perfect competition</strong></td>
<td>Many</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>Easy</td>
<td>Perfect: None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Near: Truck farming</td>
</tr>
<tr>
<td><strong>Monopolistic competition</strong></td>
<td>Many</td>
<td>Limited</td>
<td>Fair amount</td>
<td>Fair amount</td>
<td>Easy</td>
<td>Gas stations</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Women’s clothing</td>
</tr>
<tr>
<td><strong>Oligopoly</strong></td>
<td>Few</td>
<td>Some</td>
<td>Fair amount</td>
<td>Some</td>
<td>Difficult</td>
<td>Automobiles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Aluminum</td>
</tr>
<tr>
<td><strong>Pure monopoly</strong></td>
<td>One</td>
<td>Extensive</td>
<td>None</td>
<td>None</td>
<td>Almost impossible</td>
<td>Perfect: None</td>
</tr>
<tr>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td>Near: Water</td>
</tr>
</tbody>
</table>

The term **market structure** refers to the nature and degree of competition among firms operating in the same industry. Individual market structures, listed on the left, are determined by the five characteristics listed in the columns above.

**Economic Analysis** In which market structure does nonprice competition play a major role?
We have few monopolies today because Americans traditionally have disliked them and have tried to outlaw them. Another reason is that new technologies often introduce products that compete with existing monopolies. The development of the fax machine allowed businesses to send electronic letters that competed with the U.S. Postal Service. Later, e-mail became even more popular than the fax. Today, telephone service over the Internet is yet another technology challenging phone monopolies.

**Types of Monopolies**

Sometimes the nature of a good or service dictates that society would be served best by a monopoly. A natural monopoly—a market situation where the costs of production are minimized by having a single firm produce the product—is one such case.

Natural monopolies often can provide services more cheaply than several competing firms could. For example, two or more competing telephone companies serving the same area would be inefficient if each company needed its own telephone poles and lines. This results in economies of scale, a situation in which the average cost of production falls as the firm gets larger. When this happens, it makes sense for the firm to be as large as is necessary to lower its production costs.

Sometimes a monopoly exists because of a specific location. A drugstore operating in a town too small to support two or more such businesses becomes a geographic monopoly. This is a monopoly based on the absence of other sellers in a certain geographic area. Similarly, the owner of the only gas station on a lonely interstate highway exit also has a type of geographic monopoly.

A technological monopoly is a monopoly that is based on ownership or control of a manufacturing method, process, or other scientific advance. The government may grant a patent—an exclusive right to manufacture, use, or sell any new and useful invention for a specific period—to the inventor. Inventions are covered for 20 years; however, a product’s design can be patented for shorter periods, after which it becomes public property available for the benefit of all. Art and literary works are protected through...
a copyright—the exclusive right of authors or artists to publish, sell, or reproduce their work for their lifetime plus 50 years.

Still another kind of monopoly is the government monopoly—a monopoly owned and operated by the government. Government monopolies are found at all three levels of government—national, state, and local. In most cases they involve products or services that private industry cannot adequately supply.

Many towns and cities have monopolies that oversee water use. Some states control alcoholic beverages by requiring that they be sold only through state stores. The federal government controls the processing of weapons-grade uranium for military and national security purposes.

**Profit Maximization**

Monopolies maximize profits the same way other firms do: they equate marginal cost with marginal revenue to find the profit-maximizing quantity of output. Even so, there are differences between the monopolist and other profit-maximizing firms—especially the perfect competitor.

First, the monopolist is much larger than the perfect competitor. This is because there is only one firm—the monopolist—supplying the product, rather than thousands of smaller ones. Second, both because of its large size and the lack of meaningful competition, the monopolist is able to behave as a “price maker.” This differs from the perfect competitor, who faces competition and is a price taker.

Because there are no competing firms in the industry, there is no equilibrium price facing the monopolist. In order for the monopolist to maximize its profits, it will do exactly as all the other firms have done: it will equate MC with MR because this method always shows the level of output that produces the highest total profits. The result will be a very high price—higher than would be charged under conditions of perfect competition, monopolistic competition, or oligopoly.

**Critical Thinking**

4. **The BIG Idea** Describe the four basic market structures and explain how they differ from one another.

5. **Differentiating** Which characteristics of firms selling designer clothing are monopolistic? Which are competitive? Write a brief paragraph explaining your answer.

6. **Infering** If Americans traditionally dislike monopolies, why do some monopolies exist today? What types of monopolies are they, and what are their characteristics?

7. **Analyzing Visuals** Compare the photos of the farmers on page 170 and the gas station on page 176. How do market conditions differ for these sellers?

8. **Product Differentiation** Search your local newspaper for local clothing stores ads. You should find at least two different ads. Describe how the advertisements succeed or fail to differentiate the products.
Bill Gates  (1955– )

• co-founder and chairman of Microsoft Corporation
• ranked the richest man in the world for 12 years in a row

Early Start

Bill Gates was not the first computer geek, but he was probably the most passionate. In high school, he designed a class-scheduling program so that he could take courses with the prettiest girls in his school. He also started Traf-O-Data, a computer traffic analysis company. At Harvard University, he and his friend Paul Allen wrote an operating-system language that they licensed to a computer manufacturer. With this early success, at age 19 Gates dropped out of Harvard and, with Allen, established Microsoft Corporation in 1975.

Five years later, computer industry giant IBM asked Gates to develop an operating system for its new personal computer. Gates modified a system he had bought from a small company and called it MS-DOS, for Microsoft Disk Operating System. Gates decided to license rather than sell it to IBM. This allowed him to market MS-DOS to other companies. By 1993 Microsoft’s Windows operating system ran nearly 90 percent of the world’s PCs.

Gates and the Average Computer User

Much of Gates’s success came from understanding the needs of average computer users. His software encompasses a range of programs integrated to work together seamlessly for everyday users and businesses. Gates made sure that all programs were written to be user-friendly to make computing fun. As a result, computers became accessible to non-techies worldwide.

Gates is also known for his business stance. “He expects energy and commitment from his employees,” said one Microsoft employee. “He insists on a thoughtful, thorough, complete analysis.” Even Gates admits his tenacity. “In the early days, I liked to review every line of code, to interview every job applicant,” he said. “I’ve had to lighten up in both of those areas.”

Examining the Profile

1. **Analyzing**  What characteristics made Gates a successful entrepreneur?
2. **Predicting Consequences**  How might the Microsoft story have been different if Gates had sold MS-DOS to IBM rather than licensing it?
GUIDE TO READING

Section Preview
In this section, you will find out that inadequate competition, inadequate information, immobile resources, public goods, and externalities can lead to market failures.

Content Vocabulary
- market failure (p. 180)
- public goods (p. 181)
- externality (p. 181)
- negative externality (p. 182)
- positive externality (p. 182)

Academic Vocabulary
- collude (p. 180)
- sustain (p. 181)

Reading Strategy
Listing As you read the section, think about why maintaining adequate competition is a worthwhile goal. Use a graphic organizer like the one below to list some of the effects of competition.

| If markets are competitive . . . |
| Effects |

COMPANIES IN THE NEWS

Enron
A federal judge in Houston sentenced Richard Causey, former chief accounting officer of Enron, to 5 1/2 years in prison Wednesday, bringing an end to the government’s prosecution of top managers at what was once the nation’s seventh-largest company . . .

Enron collapsed into bankruptcy five years ago after acknowledging that [Andrew] Fastow, the CFO, had entered into numerous business deals with the company that helped prop up Enron’s earnings. Fastow later admitted that he embezzled close to $30 million from the company. Enron’s market capitalization, which at one point exceeded $60 billion, was wiped out in the ensuing sell-off of stock.

In January 2002, the Department of Justice formed the Enron Task Force. Since then, prosecutors induced 16 former executives to plead guilty to related crimes, while several others were convicted at trial. . . . [W]ith Causey’s sentencing, the last of the big Enron cases has been disposed of.

The story about Enron reminds us of a serious fact of economic life—that markets sometimes fail. In fact, the Enron scandal was not the only accounting scandal dominating the news in the early 2000s. WorldCom, a telecommunications company, had to declare bankruptcy in 2002 amid charges of breaking the law.

These news stories showed clearly that a competitive free enterprise economy works best when several conditions, including adequate information, are met. If we want to avoid problems like this in the future, we need to be able to identify and then deal with different types of market failures.
Types of Market Failures

**MAIN Idea** Markets can sometimes fail because of inadequate competition, inadequate information, resource immobility, public goods, and externalities.

**Economics & You** Have you ever been affected by something that somebody did to another person? Read on to learn how this can also happen in the economy.

Unfortunately markets sometimes fail. A market failure occurs whenever one of the conditions necessary for competitive markets does not exist. As you will learn, five main causes of market failures exist.

**Inadequate Competition**

Over time, mergers and acquisitions result in larger and fewer firms dominating various industries. The decrease in competition tends to reduce the efficient use of scarce resources—resources that could be put to other, more productive uses if they were available. For example, why would a firm with few or no competitors have the incentive to use its resources carefully?

Inadequate competition can occur on both the demand and supply sides of the market. If we consider the supply side of the market, there is no competition when a monopolist dominates. In an oligopolistic market, the temptation to collude is strong.

If we look at the demand side of the market, there is little or no competition if the government is the only buyer for space shuttles, hydroelectric dams, super computers, M-1 tanks, or high-technology fighter jets.

A firm that does not face adequate competition could easily spend its profits on huge salaries and bonuses, executive jets, country club memberships, and generous retirement plans. This is one of the reasons that public utilities such as electricity are regulated by the government—to make sure that the firms do not use their monopoly status to waste or abuse resources.

Inadequate competition also may enable a business to influence politicians in order to get special treatment that enriches its managers and owners. In fact, some of the players in the huge Enron energy scandal were accused of doing just that—lobbying administration and Energy Department officials for favorable treatment on policy issues that benefited Enron executives.

**Inadequate Information**

If resources are to be allocated efficiently, everyone—consumers, businesspeople, and government officials—must have adequate information about market conditions. A secretary or an accountant may receive a competitive wage in the automobile industry, but wages for the same skills might be higher in the insurance or banking industry.

Some information is easy to find in the classified ads in the newspaper or on the Internet. Other information is more difficult to find. If this knowledge is important to buyers and sellers but is difficult to obtain, then it is an example of a market failure.

The consequences of inadequate information may not always be immediately visible, but in the long run it will put a slow drain on the economy, lowering the rate of growth and the overall standard of living.

**Resource Immobility**

A difficult problem in any economy is that of resource immobility. This means that land, capital, labor, and entrepreneurs
do not move to markets where returns are the highest. Instead, they tend to stay put and sometimes remain unemployed.

What happens, for example, when a large auto assembly plant, steel mill, or mine closes, leaving hundreds of workers without employment? Certainly some workers can find jobs in other industries, but not all can. Some of the newly unemployed may not be able to sell their homes. Others may not want to move away from friends and relatives to find new jobs in other cities.

**Public Goods**

Another form of market failure shows up in the form of public goods. Public goods are products that are collectively consumed by everyone. Their use by one individual does not diminish the satisfaction or value available to others. Examples of public goods are uncrowded highways, flood-control measures, national defense, and police and fire protection.

When left to itself, the market either does not supply these items at all, or it supplies them inadequately. This is because a market economy produces only those items that can be withheld if people refuse to pay for them. It would be difficult, for example, to deny one person the benefits of national defense while supplying it to others. Because it is so difficult to have all individuals pay for their fair share of a public good, private markets produce too few of them.

In the aftermath of Hurricane Katrina, it was evident that the floodwalls in New Orleans could not sustain the onslaught of the hurricane. Floodwalls are public goods that are normally funded out of government expenditures; they are not built by the private sector because there is little profit to be gained by building them. A related problem is that government does not always see the need to spend tax dollars on public goods. In the case of the floodwalls, it was all too easy to postpone the necessary expenditures because they would have resulted in higher taxes or in not building other public goods.

**Externalities**

Many activities generate some kind of externality, or unintended side effect that either benefits or harms a third party not involved in the activity that caused it.
A negative externality is the harm, cost, or inconvenience suffered by a third party because of actions by others. The classic case of a negative externality is the noise and inconvenience some people suffer when an airport expands.

A positive externality is a benefit someone receives who was not involved in the activity that generated the benefit. For example, people living on the other side of town may benefit from the additional jobs generated by the airport expansion, or a nearby restaurant may sell more meals and hire more workers. Both the restaurant owners and the new workers gain from the airport expansion even though they had nothing to do with the expansion in the first place.

Externalities are market failures because their costs and benefits are not reflected in the market prices that buyers and sellers pay. For example, airlines do not compensate homeowners for the diminished value of properties located near a new runway extension. Nor does a restaurant owner share any additional profits with the airport. As a result, the prices that travelers pay for air travel will not reflect the external costs and benefits that an airport expansion generates.

Dealing with Externalities

Main Idea Externalities indicate a market failure and can be corrected with government action.

Economics & You Have you ever been affected by someone else’s pollution? Read on to learn how this can be remedied.

The problem with externalities is that they distort the decisions made by consumers and producers. Overall this makes the economy less efficient.

Correcting Negative Externalities

A classic example of pollution sheds some light on the distortions caused by negative externalities. Firms historically located near rivers because transportation was convenient. However, the firms also used the rivers as a giant waste disposal system, which helped keep their production cost low. This led to lower market prices for the final product, and consumers were able to buy more.

The negative externality of pollution generated several problems. Firms had the incentive to pollute because it was the most profitable way to produce. The low prices also encouraged more sales, and hence...
more pollution. Finally, people living downstream from the polluting firms were, in effect, paying for some of the production costs even if they did not necessarily buy the products.

Suppose the government decided to force the firms to clean up their pollution by putting a $1 “pollution tax” on every unit of output sold. The firms, of course, would try to pass some of this expense on to the consumer in the form of higher prices. While higher prices might at first seem to be a problem, they would force the people who bought the products to pay for the increase in production costs.

The tax would help alleviate pollution problems. First, all firms would have less incentive to pollute because the tax drives up the price of their products. Second, higher prices would reduce the quantity demanded, so firms would produce less and therefore generate less pollution. Third, the people living downstream of the affected rivers would face less pollution.

Correcting Positive Externalities

Externalities can be positive as well as negative. You have learned that negative externalities lead to distortions. Yet even when externalities are positive, so that uninvolved third parties experience beneficial side effects, distortions can occur.

A classic example is education. We know that people generally earn more when they have more education. In addition, a community with a well-educated workforce will attract more industry, have more economic development, and enjoy a higher standard of living. For these and other reasons, it makes sense for the government to subsidize the cost of public education.

This is exactly what happens when local governments pay for the cost of primary and secondary public education. When it comes to the higher education offered by state universities, however, state governments only pay for part of the cost, leaving students to pick up the rest in the form of tuition payments.

Given education’s value to the community, many experts feel that the government subsidies should be larger than they are. This is expensive, however, so government tends to underfund higher education even though more subsidies are warranted.

Reading Check

Explaining If externalities are positive, why should they be corrected?

Vocabulary
1. Explain the significance of market failure, public goods, externality, negative externality, and positive externality.

Main Ideas
2. Explaining Why do markets need both adequate competition and adequate information?
3. Identifying Use a graphic organizer like the one below to identify and describe both types of externalities.

Critical Thinking
4. The BIG Idea List and explain the reasons why markets fail.
5. Understanding Cause and Effect Describe some of the positive and negative externalities that could result from the closing of a military base.
6. Making Inferences Under what circumstances would a private firm be willing to build private toll roads?

Applying Economics
7. Negative Externality Identify a situation in your community that resulted in a negative externality. How would you advise the government to reduce these negative effects? Write a short paper outlining your suggestions.
In 1984 concerns over a telecommunications monopoly led to the breakup of AT&T into eight different companies. Just a little over 20 years later, AT&T mergers seem to recreate the former corporation. When such mergers result in larger and fewer firms dominating an industry, some economists worry.

**Lord of the Rings**

Competition in communications seems cutthroat. Companies are invading each other’s turf, and prices are falling. You can make a video-phone call to Australia via the Internet, chat for three hours, and never pay a penny. Citing all this hubbub, AT&T Inc. argues that there’s no threat of re-monopolization even as it bids to reunite five of the eight companies that emerged from the 1984 breakup of the Bell System.

Look out, though. The competition we’re seeing is just a phase, and an unstable one at that. The key thing about communications networks is that they’re very costly to build, but once they’re built, it’s cheap to add customers to them. This industry structure has special economic properties. At times it produces price wars. At other times it leads to merger waves, resulting in a small number of competitors with the ability to raise prices and garner big profits.

In this delicate situation, [communications companies] have used two main strategies over the years. One has been to cut prices to fill up their networks. Remember, additional customers are cheap to serve, so there’s room to cut.

The alternative strategy, which [the CEO of AT&T] and others have also pursued, is consolidation. As long as regulators permit, the strong buy the weak and extinguish the excess capacity. As competition eases, the survivors can raise prices and restore their profitability. (Good for shareholders; bad for customers.)

—Reprinted from BusinessWeek

### Examining the Newsclip

1. **Summarizing** What two strategies has AT&T used in recent years to gain new business, and why?

2. **Determining Cause and Effect** How does lack of competition increase prices for the consumer?
We know that resources are scarce, and because of scarce resources we have to make careful choices if we are to satisfy our many wants and needs. We also know that competitive markets are one of the best ways to make this happen. At the same time, markets can fail. When they do, the government can step in and fix the problem.

One way in which the federal government acts is by protecting the public from unreasonable risks of serious injury or death. For that task, it created the U.S. Consumer Product Safety Commission (CPSC), which oversees the safety of more than 15,000 types of consumer products. When necessary, the CPSC orders a recall of products for repair or replacement, as in the news story.

Electric Bass Recalled

The U.S. Consumer Product Safety Commission, in cooperation with Hoshino USA Inc., of Bensalem, Pa., and Chesbro Music Company, of Idaho Falls, Idaho, today announced a voluntary recall of about 700 Ibanez basses. If the battery is improperly installed, the bass can overheat, causing internal damage and a fire hazard. The firm has received three reports of the bass not working due to improper battery installation. There have been no reports of injuries or property damage.

This recall involves 2005 and 2006 Ibanez Soundgear, Roadgear and Gary Willis series basses. Model numbers are located on the back of the headstock. Consumers should stop using the basses immediately and contact their local Ibanez dealer for a free inspection and repair. Dealers will remedy the hazard by having affected basses updated with a new battery snap connector.
Maintain Competition

**MAIN Idea** The government exercises its power to maintain competition within markets.

**Economics & You** When you play sports, a referee regulates the game to make sure both sides are playing fairly. Read on to learn how the government can regulate the economy to do the same thing.

There are two ways that government can maintain competitive markets. One is by prohibiting market structures that are not competitive. The other is by regulating markets where full competition is not possible.

**Antitrust Legislation**

In the late 1800s, the United States passed laws to restrict monopolies and **trusts**—combinations of firms designed to restrict competition or control prices in a particular industry. Since then, several laws have been passed that allow the government to either prevent or break up monopolies and trusts, thus preventing market failures due to inadequate competition.

In 1890 Congress passed the Sherman Antitrust Act “to protect trade and commerce against unlawful restraint and monopoly.” The Sherman Act, described in Figure 7.3, was the nation’s first significant law against monopolies. It sought to do away with monopolies and restraints that hindered competition. By the early 1900s, a number of businesses, including the Standard Oil Company, had been convicted of restraint of trade under the Sherman Act.

The Sherman Act laid down broad foundations for maintaining competition. However, the act was not specific enough to stop many other practices that restrained competition. As a result, Congress passed the Clayton Antitrust Act in 1914 to give the government more power over monopolies. This outlawed **price discrimination**—the practice of selling the same product to different consumers at different prices if it substantially lessens competition.

The Federal Trade Commission Act was passed in the same year to enforce the Clayton Antitrust Act. The act set up the Federal Trade Commission (FTC) and gave it the authority to issue cease and desist orders. A **cease and desist order** is an FTC ruling requiring a company to stop an unfair business practice, such as price-fixing, that reduces or limits competition among firms.

In 1936 Congress passed the Robinson-Patman Act in an effort to strengthen the Clayton Act, particularly the provisions that dealt with price discrimination. Under this act, companies could no longer offer special discounts to some customers while denying them to others.

**Government Regulation**

Not all monopolies are bad, and for that reason not all should be broken up. In the case of a natural monopoly, it makes sense to let the firm expand to take advantage of...
lower production costs, and then regulate its activities so that it cannot take advantage of the consumer.

Local and state governments regulate many monopolies, such as cable television companies, and water and electric utilities. For example, if a public utility wants to raise rates, it must argue its case before a public utility commission or other government agency.

Agencies of the federal government, such as those listed in Figure 7.4, regulate many different kinds of businesses. However, as you can see from the dates in the figure, in recent years the government has been less inclined to set up new regulatory bodies. Instead, the emphasis has shifted to promoting efficiency.

**Reading Check**  **Describing** Why are some government regulations beneficial for consumers?

### Figure 7.4  Federal Regulatory Agencies

<table>
<thead>
<tr>
<th>Agency</th>
<th>Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food and Drug Administration (FDA), 1906</td>
<td>Enforces laws to ensure purity, effectiveness, and truthful labeling of food, drugs, and cosmetics; inspects production and shipment of these products</td>
</tr>
<tr>
<td>Federal Trade Commission (FTC), 1914</td>
<td>Administers antitrust laws forbidding unfair competition, price fixing, and other deceptive practices</td>
</tr>
<tr>
<td>Federal Communications Commission (FCC), 1934</td>
<td>Licenses and regulates radio and television stations and regulates interstate telephone and telegraph rates and services</td>
</tr>
<tr>
<td>Securities and Exchange Commission (SEC), 1934</td>
<td>Regulates and supervises the sale of listed and unlisted securities and the brokers, dealers, and bankers who sell them</td>
</tr>
<tr>
<td>National Labor Relations Board (NLRB), 1935</td>
<td>Administers federal labor-management relations laws; settles labor disputes; prevents unfair labor practices</td>
</tr>
<tr>
<td>Federal Aviation Administration (FAA), 1958</td>
<td>Oversees the airline industry</td>
</tr>
<tr>
<td>Equal Employment Opportunity Commission (EEOC), 1964</td>
<td>Investigates and rules on charges of discrimination by employers and labor unions</td>
</tr>
<tr>
<td>Environmental Protection Agency (EPA), 1970</td>
<td>Protects and enhances the environment</td>
</tr>
<tr>
<td>Occupational Safety and Health Administration (OSHA), 1970</td>
<td>Investigates accidents in the workplace; enforces regulations to protect employees at work</td>
</tr>
<tr>
<td>Consumer Product Safety Commission (CPSC), 1972</td>
<td>Develops standards of safety for consumer goods</td>
</tr>
<tr>
<td>Nuclear Regulatory Commission (NRC), 1974</td>
<td>Regulates civilian use of nuclear materials and facilities</td>
</tr>
<tr>
<td>Federal Energy Regulatory Commission (FERC), 1977</td>
<td>Supervises transmission of various forms of energy</td>
</tr>
</tbody>
</table>

The government has created a number of federal regulatory agencies to oversee the economy. Because of government’s involvement in the economy, we have a modified free enterprise system.

**Economic Analysis**  
Which agencies listed in the table are familiar to you? Which affect you directly? Why?
“This isn’t rocket science, folks. One, we substitute code words for substantive ideology. Two, we create misleading advertising. Three, we issue bold pronouncements on phony profit margins. It’s all right here in the corporate training manual.”

Improve Economic Efficiency

MAIN Idea Providing public goods and promoting transparency can improve economic efficiency.

Economics & You Can you name some public goods in your community? Read on to learn why public goods must be provided by the public sector.

Fortunately, the government has the ability to correct two market failures that interfere with competitive markets: inadequate information and public goods.

Promote Transparency

Efficient and competitive markets need adequate information. Transparency is a term used to indicate that information and actions are not hidden and instead are easily available for review.

Public disclosure, the requirement that businesses reveal certain information to the public, is an important way to do this. For example, all corporations that sell stock to the public must disclose financial and operating information on a regular basis to both their shareholders and the Securities and Exchange Commission (SEC). This data is stored in a free database that can be accessed by anyone on the Internet.

Disclosure requirements also exist for consumer lending. If you obtain a credit card or borrow money to buy a car, the lender will explain in writing the method for computing the monthly interest, the length of the loan, the size of the payments, and other lending terms. This is not an act of kindness on the lender’s part because federal law requires these disclosures. Finally, “truth-in-advertising” laws prevent sellers from making false claims about their products.

Most government documents, studies, and reports are available on the Internet. This includes the annual budget of the U.S. government, the Statistical Abstract of the United States, Census Bureau reports, and nearly every other publication that you can find in the government documents section of your local public library.

Provide Public Goods

A free enterprise economy does not produce public goods in sufficient quantity because such efforts usually do not result in direct financial gain. This means that many of the things society values—good roads and highways, museums and libraries, and education—must be provided by government.

Public goods are important because they make the economy more productive. For example, businesses need reliable transportation so that they can move their raw materials and final products. In addition, their employees need to be able to easily communicate to and from work. Firms also need an educated workforce that is both productive and able to purchase the products that are produced.

Reading Check Interpreting What negative things could happen in a market without disclosure?
Modified Free Enterprise

**MAIN Idea** Because the government is involved in certain aspects of our economy, it is a modified version of free enterprise.

**Economics & You** What role does government play in your life? Read on to learn why some government regulation is desirable.

The U.S. economy has changed dramatically over the years. One of the outcomes of this evolution is the rise of the modified free enterprise economy.

In the late 1800s, the freedom to pursue self-interests led some people to seek economic gain at the expense of others. Under the label of competition, many larger firms used their power to take advantage of smaller ones. In some markets, less competitive market structures such as monopoly replaced competition, and the economy became less efficient.

Because of these developments, Congress passed laws to prevent “evil monopolies” and to protect the rights of workers. It also passed food and drug laws to protect people from false claims and harmful products. Even public utilities faced significant government regulation to prevent the price gouging of consumers. Collectively, these actions have resulted in a modification of free enterprise.

More recently, concern has shifted to economic efficiency and the role of the government in promoting it. Markets have become increasingly important, and we recognize that markets can fail in several different ways. When this happens, the government can take steps to remedy the situation.

In addition to occasional interventions to keep markets reasonably competitive, the government can make the economy more efficient by supplying public goods and promoting transparency. People will continue to debate the proper role of government, but it turns out that markets alone cannot provide all of our wants and needs.

Over the years, government’s role in the economy has slowly evolved from concern over consumer protection to the promotion of economic competition and efficiency. As a result of this government intervention, we now have a modified private enterprise economy, or an economy based on markets with varying degrees of government regulation.

**Reading Check** Summarizing Why do we use the term modified to describe the American free enterprise economy?

**Vocabulary**

1. Explain the significance of trust, price discrimination, cease and desist order, and public disclosure.

**Main Ideas**

2. Identifying Use a graphic organizer similar to the one below to identify how the federal government can maintain competition and improve economic efficiency.

<table>
<thead>
<tr>
<th>Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antitrust legislation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. Explaining Why is the United States considered to have a modified free enterprise economy?

**Critical Thinking**

4. The BIG Idea Why is the government involved in economic affairs?

5. Making Inferences Why do governments regulate monopolistic cable companies and not prohibit them?

6. Synthesizing Information Identify at least two instances where you have personally benefited from government regulations. Explain the benefits.

**Applying Economics**

7. Public Disclosure Obtain literature describing the computation of interest and conditions for withdrawal on various savings accounts from a local bank. Summarize the information in a short paragraph. Why do you think the bank is so forthcoming with this information?
CASE STUDY

Pixar and Disney

Birth of Pixar

The short, happy tale of Pixar began when John Lasseter left Walt Disney studios in 1984 to join Lucasfilm, Ltd. Two years later, Steve Jobs, CEO of Apple Computer Inc., bought the computer graphics division of Lucasfilm for $10 million and renamed it Pixar.

After winning numerous awards for short films and commercials, Pixar, with just 44 employees, teamed up with mega-studio Disney in 1991 to co-produce major films.

Box Office Magic, Stock Ticker Woes

Toy Story, the first collaboration by Disney and Pixar, was a box office home run, earning $358 million in box office receipts around the world as the highest-grossing film of 1995.

The dynamic duo produced six more commercial hits, but Disney’s other work did not please moviegoers. Nor did its stock price satisfy stockholders.

<table>
<thead>
<tr>
<th>Box Office Receipts</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Toy Story</td>
<td>$358.1 million</td>
</tr>
<tr>
<td>A Bug’s Life</td>
<td>$357.9 million</td>
</tr>
<tr>
<td>Toy Story 2</td>
<td>$485.7 million</td>
</tr>
<tr>
<td>Monster’s Inc.</td>
<td>$528.9 million</td>
</tr>
<tr>
<td>Finding Nemo</td>
<td>$865.0 million</td>
</tr>
<tr>
<td>The Incredibles</td>
<td>$624.0 million</td>
</tr>
<tr>
<td>Cars</td>
<td>$367.6 million (and counting)</td>
</tr>
</tbody>
</table>

Disney’s management hoped to boost its stock price and remedy the sometimes tumultuous relationship between Disney and Pixar by entering into merger negotiations.

Animation Merger

By that time, Pixar had grown to a company of hundreds of employees, and federal regulatory authorities reviewed the merger for possible antitrust problems. The two companies finally merged in 2006 when Disney paid $7.5 billion for Pixar.

As hoped, the price of Disney stock started to increase. A few months later, Cars zoomed into theaters, bringing in more than $60 million its first weekend. If you think stock prices follow ticket sales, though, think again. Despite that impressive showing, Disney’s stock fell slightly when the movie missed its $70 million goal.

Analyzing the Impact

1. **Summarizing** How did Disney expect to gain from the merger with Pixar?

2. **Drawing Conclusions** Why might federal regulators be concerned about the merger of these two movie companies?
Market Structures  We can differentiate among four different market structures. One is called perfect competition; the other three are different kinds of imperfect competition.

**PERFECT COMPETITION**

- **Perfect Competition**
  - Large number of well-informed independent buyers and sellers who freely exchange identical products

**IMPERFECT COMPETITION**

- **Monopolistic Competition**
  - Has all characteristics of perfect competition except product differentiation
- **Oligopoly**
  - A few very large sellers dominate the industry
- **Monopoly**
  - Only one seller for a particular product

Market Failures  When one of the conditions necessary for competitive markets does not exist, market failures can occur. Markets usually fail because of five factors.

- Inadequate information
- Inadequate competition
- Resource immobility
- Need for public goods
- Externalities

Government Roles  In order to carry out its legal and social obligations, the government can encourage competition and regulate monopolies.

- Restrict monopolies that hinder competition
- Regulate monopolies that provide services
- Provide public disclosure to prevent market failures
Review Content Vocabulary

Use all of the terms below to write a paragraph about each of the four types of markets. Underline the terms within your paragraphs.

1. market failure
2. geographic monopoly
3. imperfect competition
4. monopolistic competition
5. natural monopoly
6. oligopoly
7. product differentiation
8. trust
9. price-fixing
10. nonprice competition

Review Academic Vocabulary

Use each of these terms in a sentence that reflects the term’s meaning in the chapter.

11. theoretically
12. equate
13. collude
14. sustain
15. restrained
16. intervention

Review the Main Ideas

Section 1 (pages 169–177)

17. Explain why perfect competition is a theoretical situation.

18. Describe the four types of monopolies by using a graphic organizer similar to the one below.

<table>
<thead>
<tr>
<th>Type of Monopoly</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

Section 2 (pages 179–183)

19. Explain what happens when markets do not have enough competition.

20. Describe what is meant by externalities.

21. Explain why the private sector is reluctant to produce public goods.

Section 3 (pages 185–189)

22. Identify the purpose of antitrust legislation.

23. Explain how public disclosure is used as a tool to prevent market failures.

24. Describe the characteristics that make the U.S. economy a “modified free enterprise” economy.

Critical Thinking

25. The Big Idea Why does the federal government attempt to preserve competition among business enterprises? What different methods does the government have available for this task?

26. Making Inferences Do you think there would be any advantages to making monopolies or near monopolies break up into smaller, competing firms? Explain your answer.

27. Comparing and Contrasting Why are monopolies faced with more government regulations than other market structures?

28. Making Generalizations To what extent do you think government should be involved in the free enterprise economy? Defend your answer.

Analyzing Visuals

29. Look at Figure 7.2 on page 175. Analyze the columns labeled “Influence over price” and “Entry into market.” How do the various types of market structures influence the results, and why? Present your answer and reasons in a short paragraph.
Math Practice

30. The table below shows the price, market demand, market supply, and the surplus and shortage for a firm providing a product under perfect competition. Study the information in the table, and then answer the questions below.

<table>
<thead>
<tr>
<th>Price</th>
<th>Market demand</th>
<th>Market supply</th>
<th>Surplus/Shortage</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>600</td>
<td>1550</td>
<td>950</td>
</tr>
<tr>
<td>9</td>
<td>700</td>
<td>1500</td>
<td>780</td>
</tr>
<tr>
<td>8</td>
<td>850</td>
<td>1450</td>
<td>50</td>
</tr>
<tr>
<td>7</td>
<td>990</td>
<td>1400</td>
<td>50</td>
</tr>
<tr>
<td>6</td>
<td>1350</td>
<td>1330</td>
<td>210</td>
</tr>
<tr>
<td>5</td>
<td>1300</td>
<td>1300</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>1470</td>
<td>1390</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1650</td>
<td>1200</td>
<td>-220</td>
</tr>
<tr>
<td>2</td>
<td>1840</td>
<td>1150</td>
<td>-690</td>
</tr>
</tbody>
</table>

a. Some of the information is missing from the table. Calculate the correct information.
b. What is the equilibrium price? How can you tell?
c. What price(s) will produce a surplus?
d. What price(s) will produce a shortage?

Applying Economic Concepts

31. Product Differentiation Choose a product offered by several producers that is advertised in newspapers or magazines. Then follow the steps below:

   a. Clip and save at least three different advertisements.
   b. In a journal, evaluate each advertisement and write why you would or would not buy a particular brand.
   c. Based on the evaluations, develop an advertisement for a product of your choice.
   d. Present your ad to the class and have other students evaluate how effectively you were able to differentiate your product from that of “competitors.”

Thinking Like an Economist

32. Profit Maximization Economists like to analyze decisions incrementally, taking small steps and analyzing the costs and benefits of the steps as they are made. How is this way of thinking similar to the profit maximization logic illustrated in Figure 7.1 on page 171?

Writing About Economics

33. Expository Writing Select any five of the regulatory agencies described in Figure 7.4 on page 187 that relate directly to you. Write a short essay that discusses these agencies and evaluates whether they have a positive or negative effect on your life.

Interpreting Cartoons

34. Critical Thinking Look at the cartoon below. What does the cartoon imply about monopolies? What can the government do to prevent such business practices?

“Freddie, the Little Merger Mogul, didn’t expect to have a monopoly right away. He planned to start small by rigging markets, restraining trade, and suppressing competition—then…”
Congress approves the federal budget, while the executive branch administers revenue collection and spending.
CHAPTER
8
Employment, Labor, and Wages

Why It Matters
Yesterday you found out that your first college choice has accepted you and offered you a scholarship to cover your tuition and books. You will still have to pay for your room and board. Today, your best friend announced that she has received a “full ride” basketball scholarship to the same college—all her expenses will be covered. Why do you think she received a larger scholarship even though your grades are much better than hers? Read Chapter 8 to find out more about labor and wages.

The BIG Idea
The labor market, like other markets, is determined by supply and demand.

The more skills workers such as these construction workers have, the more they can expect to be paid.
The Labor Movement

GUIDE TO READING

Section Preview
In this section, you will find out that labor unions are organizations that attempt to improve the working conditions of their members.

Content Vocabulary
- craft union (p. 199)
- trade union (p. 199)
- industrial union (p. 199)
- strike (p. 199)
- picket (p. 199)
- boycott (p. 199)
- lockout (p. 199)
- company union (p. 199)
- Great Depression (p. 201)
- right-to-work law (p. 202)
- independent union (p. 203)
- closed shop (p. 203)
- union shop (p. 204)
- modified union shop (p. 204)
- agency shop (p. 204)
- civilian labor force (p. 204)

Academic Vocabulary
- legislation (p. 198)
- prohibited (p. 201)

Reading Strategy
Sequencing As you read this section, note major events in the history of the U.S. labor movement by creating a time line similar to the one below.

ISSUES IN THE NEWS
Restaurant Fined over Youth Program

Alex Ray, owner of the Common Man restaurants, has been fined by the government for a program that helped a dozen teenagers start and run their own business last summer.

Ray paid a $2,000 fine after the Labor Department said the program violated child-labor laws. The teenagers, ages 13 to 15, worked at the Common Man Restaurant in Plymouth [New Hampshire], where they designed a business model, managed the business, scheduled fellow students to staff breakfast and made bank deposits.

Ray said the project through a program called Communities for Alcohol- and Drug-Free Youth was a huge success, but the Labor Department sent a violation notice, because kids under 16 worked before 7 a.m.

The restaurant owner in the news article did not intend to violate the Fair Labor Standards Act of 1938, but good intentions sometimes have unforeseen consequences. Even so, working is one of the single most important things we do. After all, how well we do, as measured by the satisfaction we get or the income we receive, affects virtually every aspect of our lives. Thus, in our study of economics it is important to examine the way the “labor” factor of production earns its income.

We also want to study the labor movement because the United States has a rich and colorful labor history. The historical struggle between workers and employers has shaped today’s working environment, and the evolution is still continuing.
Colonial Times to the 1930s

**MAIN Idea** Early unions formed to negotiate terms for their members, but employers and courts opposed them.

**Economics & You** Do you or any members of your family belong to a union? Read on to learn about the early years of the American union movement.

Today, only one out of every eight working Americans is a member of a labor union. Even so, unions are important because they played a major historical role in helping to create the legislation that affects our pay and working conditions today.

**Early Union Development**

In 1778 printers in New York City joined together to demand higher pay. This was the first attempt to organize labor in America. Before long, unions of shoemakers, carpenters, and tailors developed, each hoping to negotiate agreements that covered hours, pay, and working conditions. While only a small fraction of all workers belonged to unions, most unions were comprised of skilled workers and possessed strong bargaining power.

Until about 1820, most of America’s workforce was made up of farmers, small business owners, and the self-employed. Soon immigrants began to arrive in great numbers. Because they provided a supply of cheap, unskilled labor, they posed a threat to the unions that were working to preserve existing wage and labor standards.

In addition, public opinion was largely against union activity, and some parts of the country even banned labor unions. Labor organizers often were viewed as troublemakers, and many workers believed they could better negotiate with their employers on a one-to-one basis.

**Civil War to the 1930s**

The Civil War led to higher prices and a greater demand for goods and services. Manufacturing expanded, and the farm population declined. Hourly workers in industrial jobs made up about one-fourth of the country’s working population.

Working conditions in some industries were difficult, and hostile attitudes toward unions slowly began to soften. Many of the cultural and linguistic differences between immigrants and American-born workers began to fade, and the labor force became more unified.

**Types of Unions**

In the industrial post–Civil War period, the two main types of labor unions shown in Figure 8.1 dominated. The first was the

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**Figure 8.1** Trade (Craft) and Industrial Unions

<table>
<thead>
<tr>
<th><strong>Trade (Craft) Unions</strong></th>
<th><strong>Industrial Unions</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Printers’ union</td>
<td>Plumbers’ union</td>
</tr>
<tr>
<td>Electricians’ union</td>
<td>All belong to the same union</td>
</tr>
<tr>
<td>Machinists’ union</td>
<td></td>
</tr>
<tr>
<td>Carpenters’ union</td>
<td></td>
</tr>
</tbody>
</table>

Labor unions can be categorized as either trade or industrial unions.

**Economic Analysis** How do trade unions differ from industrial unions?
craft union or trade union, an association of skilled workers who perform the same kind of work. The Cigar Makers’ Union, begun by union leader Samuel Gompers, is an example of this type of union.

The second type of union was the industrial union—an association of all workers in the same industry, regardless of the job each individual worker performs. The development of basic mass-production industries such as steel and textiles provided the opportunity to organize this kind of union. Because many of the workers in these industries were unskilled and could not join trade unions, they organized as industrial unions instead.

Union Activities

Unions tried to help workers by negotiating for higher pay, job security, and better hours and working conditions. If an agreement could not be reached, workers would strike, or refuse to work until certain demands were met. Unions also pressured employers by having the striking workers picket, or parade in front of the employer’s business carrying signs about the dispute. The signs might ask other workers not to seek jobs with the company, or they might ask customers and suppliers to show union support by taking their business elsewhere.

If striking and picketing did not force a settlement of the dispute, a union could organize a boycott—a mass refusal to buy products from targeted employers or companies. When a boycott was effective, it hurt the company’s business.

Employer Resistance

Employers resented the strikes, pickets, and boycotts, so they fought unions in a number of ways. Sometimes the owners called for a lockout, a refusal to let employees work until they agreed to management demands.

At other times, management responded to a strike, or the threat of a strike, by hiring all new workers. Some owners even set up company unions—unions organized, supported, or run by employers—to head off efforts by others to organize workers.

The Ludlow Massacre

Perhaps nothing typified such struggles more than a strike in Colorado. The United Mine Workers of America had organized a strike against a mining company owned by

Craft union or trade union labor union whose members perform the same kind of work

Industrial union labor union whose members perform different kinds of work in the same industry

Strike union-organized work stoppage designed to make an employer meet union demands

Picket demonstrate or march before a place of business to protest a company’s actions

Boycott refusal to buy products from an employer or company

Lockout management refusal to let employees work until demands are met

Company union union organized, supported, or run by an employer
John D. Rockefeller to demand better pay and working conditions. When the company forced workers out of company-owned homes, the miners and their families moved into tents set up by the union.

The strike, expected to end after a few days, instead lasted 14 months. At times, fights broke out between striking miners and company guards. The mining company also hired a private detective agency and received assistance from the Colorado National Guard.

One fight in spring 1914 turned into an all-day battle and a devastating fire. In the end, dozens of people were killed, including 2 women and 11 children. The violence, quickly called the Ludlow massacre, sparked rioting in other coal mining communities. The resulting conflict eventually claimed nearly 200 lives.

**Attitude of the Courts**

Throughout this period, the courts had an unfavorable attitude toward unions. Under English common law, unions were considered conspiracies against business and were prosecuted in the United States. Even the Sherman Antitrust Act of 1890, aimed mainly at curbing monopolies, was used to keep labor in line.

For example, in 1902 the United Hatters Union called a strike against a Danbury, Connecticut, hat manufacturer that had rejected a union demand. The union decided to apply pressure on stores to not stock hats made by the Danbury firm. The hat manufacturer, charging a conspiracy in restraint of trade under the Sherman Act, filed a damage suit that went all the way to the Supreme Court. The Supreme Court ruled that the union had organized an illegal boycott in restraint of trade, thereby dealing a severe blow to organized labor.

The Danbury Hatters case and several subsequent antiunion decisions pushed organized labor to call for relief. The passage of the Clayton Antitrust Act of 1914 helped to remedy the threat to unions by expressly exempting labor unions from prosecution under the Sherman Act.

**Antiunion Attitudes**

A nationwide strike on May 3, 1886, turned violent in Chicago’s Haymarket Square when strikers and police clashed. **How did the Supreme Court view union activity?**
**Main Idea** Most of the significant labor laws in effect today were passed in the 1930s, 1940s, and 1950s.

**Economics & You** Did you try to find a job before you turned 16 but were turned down? Read to learn how early labor legislation affects you today.

During the 1930s, times were especially hard for working people who lacked unemployment insurance. In response, Congress passed a series of laws that supported organized labor. Although a backlash against labor followed, these laws provided the most important labor protections that are still in effect today.

**Labor in the Great Depression**

The Great Depression—the worst period of economic decline and stagnation in the history of the United States—began with the collapse of the stock market in October 1929. Economic output reached bottom in 1933 and did not recover to its 1929 level until 1939. At times, as many as one in four workers was without a job. Others kept their jobs but saw pay cuts. In 1929 the average hourly manufacturing wage was 55 cents. By 1933 it plummeted to 5 cents.

The Great Depression brought misery to millions, but it also changed attitudes toward the labor movement. Common problems united factory workers, and union promoters renewed their efforts to organize workers.

**Pro-Union Legislation**

New legislation soon aided labor. The Norris-LaGuardia Act of 1932 prevented federal courts from issuing rulings against unions engaged in peaceful strikes, picketing, or boycotts. This forced companies to negotiate directly with their unions during labor disputes.

The National Labor Relations Act, or Wagner Act, of 1935 established the right of unions to collective bargaining. The act also created the National Labor Relations Board (NLRB), giving it the power to police unfair labor practices. The NLRB also could oversee and certify union election results.

If a fair election resulted in a union as the employees’ bargaining agent, employers had to recognize and negotiate with it.

The Fair Labor Standards Act of 1938 applied to businesses that engage in interstate commerce and set the first minimum wage. It established time-and-a-half pay for overtime, which was defined as more than 40 hours per week. The act also prohibited...
oppressive child labor, which includes any labor for a child under 16 and work that is hazardous to the health of a child under 18.

**Antiunion Backlash**

The union movement had grown strong by the end of World War II, but then public opinion shifted again. Some people feared that Communists had secretly entered the unions. Others were concerned over production losses due to the increased number of strikes. People began to think that management, not labor, was the victim.

Growing antiunion feelings led to the Labor-Management Relations Act, or Taft-Hartley Act, of 1947. The act had a tough antiunion provision known as Section 14(b) that allows individual states to pass right-to-work laws. A right-to-work law is a state law making it illegal to force workers to join a union as a condition of employment, even though a union may already exist.

If a state does not have a right-to-work law, new workers may be required to join an existing union as a condition for employment shortly after being hired. If a state has a right-to-work law, then new hires can decide for themselves whether or not they want to join the union—even if the overwhelming majority of workers at the company support the union. Today, the 22 states shown in Figure 8.2 have taken advantage of Section 14(b) to pass right-to-work laws.

Other legislation was aimed at stopping criminal influences that had begun to emerge in the labor movement. The most important law was the Labor-Management Reporting and Disclosure Act, or Landrum-Griffin Act, of 1959. This act required unions to file regular financial reports with the government and limited the amount of money union officials could borrow from the union.

**The AFL-CIO**

The American Federation of Labor (AFL) began in 1886 as an organization of craft or trade unions. It later added several industrial
unions. The craft and industrial unions, however, did not always agree over the future of the union movement. As a result, eight of the AFL industrial unions formed a separate group headed by John L. Lewis, the president of the United Mine Workers of America.

The AFL and Lewis did not get along, so Lewis and his industrial unions were expelled in 1937 and formed the Congress of Industrial Organizations (CIO). The CIO quickly set up unions in industries that had not been unionized before, such as the steel and automobile industries. By the 1940s, the CIO had nearly 7 million members.

As the CIO grew stronger, it began to challenge the dominance of the AFL. In 1955 the AFL and the CIO joined to form the American Federation of Labor and Congress of Industrial Organizations (AFL-CIO).

In 2005, a disagreement over the best way to spend union funds resulted in a breakup of the AFL-CIO. Initially, the Service Employees International Union (SEIU), the largest union in the federation, left with several other large unions to form the rival Change to Win Coalition. Other unions soon followed, leaving the labor movement split for the first time since 1955.

It is still too early to tell how this split will affect the power of organized labor. The remaining AFL-CIO unions want to focus their efforts on lobbying politicians. The Change to Win Coalition wants to focus its efforts on recruiting new union members.

**Independent Unions**

Although the AFL-CIO is still a major force, other unions are also important in the labor movement. Many of these are independent unions—unions that do not belong to the AFL-CIO or the Change to Win Coalition—such as the Brotherhood of Locomotive Engineers. Other examples of independent unions are the United Campus Workers at the University of Tennessee and the Virginia Public Service Workers Union.

**Organized Labor Today**

**MAIN Idea** Unionized workers can participate in several types of union arrangements.

**Economics & You** Have you ever noticed “Union Made” labels on clothing or other items? Read on to learn more about the different kinds of unions that make these products.

Unionized workers participate in several kinds of union arrangements. In addition, union participation in the labor force varies widely from one industry to another.

**Kinds of Union Arrangements**

The most restrictive kind of union arrangement is the closed shop, in which an employer agrees to hire only union members. In effect, this allows the union to determine who is hired by giving or denying a person union membership. In some cases, union members could get family members and friends hired as long as the union controlled membership access, which most employers strongly opposed.

This kind of union arrangement was common in the 1930s and early 1940s. However, the Taft-Hartley Act of 1947 made the closed shop illegal for all companies involved in interstate commerce.

**Power of Unions**

While unions remain a strong force, their bargaining power often is limited by economic conditions. What recent event may change the power of unions?
Because most firms in the United States today are directly or indirectly engaged in interstate commerce, few, if any, closed shops exist.

The second union arrangement is the union shop, where workers do not have to belong to the union to be hired, but must join soon after and remain a member for as long as they keep their jobs.

Another union arrangement is the modified union shop. Under this arrangement, workers do not have to belong to a union to be hired and cannot be made to join one to keep their jobs. If workers voluntarily join the union, however, they must remain members for as long as they hold their jobs.

Finally, agency shop is an agreement that does not require a worker to join a union as a condition to get or keep a job. It does require the worker to pay union dues to help pay for collective bargaining costs. Nonunion workers also are subject to the contract terms negotiated by the union, whether or not they agree with the terms.

Agency shop is also known as “fair share.” Unions like to use this term to remind everyone that the dues the non-members pay to the union are used on behalf of all the workers, whether they are union members or not.

Unionized Workers in the Labor Force

Today, the United States has a population of about 300 million people. Approximately half of the people belong to the civilian labor force—men and women 16 years old and over who are either working or actively looking for a job. The civilian classification excludes the prison population, other institutionalized persons, and members of the armed forces.

Approximately 12.5 percent of working Americans are union members. An additional 1.2 percent of working people are represented by unions in the form of the agency shop discussed above.

Union membership is uneven among the different demographic groups in the United States. Men are more likely than women to be union members, although the gap has narrowed considerably in the last 20 years. Older workers, especially those over the age of 45, are more likely to be organized.
than younger workers. African Americans are more likely than others to belong to unions, while Asian Americans and Hispanic Americans are least likely to join. Finally, the rate of union memberships among full-time workers is more than twice as high as the rate for part-time workers.

Union membership also differs considerably by state. Five states—Alaska, Hawaii, Michigan, New Jersey, and New York—all have union membership rates above 20 percent, which means that one in five workers is unionized. Five other states—Arkansas, North Carolina, South Carolina, Virginia, and Utah—all have membership rates of less than five percent.

As shown in Figure 8.3, local, state, and federal governments have the highest rate of unionization. In fact, the rate of union membership in all levels of government is nearly three times that of workers in manufacturing. The food services industry, where most teenagers work, is the least likely to be unionized.

Reading Check Contrasting How do the types of union arrangements differ?

Vocabulary
1. Explain the significance of craft union, trade union, industrial union, strike, picket, boycott, lockout, company union, Great Depression, right-to-work law, independent union, closed shop, union shop, modified union shop, agency shop, and civilian labor force.

Main Ideas
2. Stating What is the purpose of labor unions?
3. Explaining Why did the AFL-CIO break up?
4. Describing Use a graphic organizer like the one below to describe the different types of union arrangements.

Critical Thinking
5. The BIG Idea How do the major legislative acts discussed in the section reflect the rise and decline of the labor movement?
6. Making Inferences Why has union support in the United States gone through cycles of resistance and strong support? Write a short essay explaining your opinion.
7. Comparing and Contrasting Which of the four kinds of union arrangements would you prefer, and why?
8. Analyzing Visuals Look at Figure 8.2 on page 202. What does the pattern of right-to-work and non–right-to-work states imply about the strength of labor unions?

Applying Economics
9. Civilian Labor Force How would joining the armed services affect your participation in the civilian labor force?
César Chávez (1927–1993)

- led the only successful union to organize farmworkers
- posthumously awarded the Presidential Medal of Freedom in 1994, the highest honor given to civilians

¡Sí, se puede!

César Chávez was born in Yuma, Arizona. Like that of many farmworkers, his life was grueling and impoverished. As a boy, he and his family worked all day in the fields picking fruits or vegetables. They moved from place to place throughout the year, forcing César to drop out of school in eighth grade.

Farmworkers who tried to organize for safer working conditions, better pay, and benefits were often harassed by farm owners and police. Some were even sprayed with agricultural poisons. With farms spread so far apart, it was difficult to organize strikes by migrant workers. But Chávez believed “it can be done.”

Chávez joined the Community Service Organization (CSO) and began helping people with everyday tax, immigration, and education concerns. In 1962 he set up the National Farm Workers Association (NFWA). For three years, Chávez traveled all over California, discussing problems and goals with farm workers.

The Grape Boycott

When the Agricultural Workers Organizing Committee (AWOC), another farmworkers group, orchestrated a strike against the Delano table grape growers in 1965, Chávez and the NFWA decided to join their efforts. A year later, the two groups became the United Farm Workers (UFW). Chávez mobilized thousands of churches and student activists across the country to boycott grapes. At the peak of the boycott, table grape shipments were down by 24 percent in the top 10 North American markets, and more than 14 million people had participated.

The boycott’s astounding success led to historic contracts between the UFW and the Delano growers in 1969. Chávez and his team had won union recognition, higher wages, a health plan, and other concessions. Yet for all of his labor struggles for others, Chávez never made more than $5,000 a year.

To Chávez and the farm workers he represented, La Causa (The Cause) was about something much bigger than themselves. According to Chávez, “The consumer boycott is . . . a gate of hope through which [farm workers] expect to find the sunlight of a better life for themselves and their families.”

Examining the Profile

1. **Summarizing** How did Chávez initially try to approach farmworkers?
2. **Applying Information** How would a successful boycott impact the demand for grapes?
**GUIDE TO READING**

**Section Preview**
In this section, you will learn that unions and management negotiate contracts through a process known as collective bargaining.

**Content Vocabulary**
- wage rate (p. 208)
- unskilled labor (p. 208)
- semiskilled labor (p. 208)
- skilled labor (p. 208)
- professional labor (p. 208)
- market theory of wage determination (p. 209)
- equilibrium wage rate (p. 209)
- theory of negotiated wages (p. 210)
- seniority (p. 210)
- signaling theory (p. 210)
- collective bargaining (p. 211)
- grievance procedure (p. 211)
- mediation (p. 212)
- arbitration (p. 212)
- binding arbitration (p. 212)
- fact-finding (p. 212)
- injunction (p. 212)
- seizure (p. 212)

**Academic Vocabulary**
- anticipate (p. 211)
- distorted (p. 212)

**Reading Strategy**
**Describing** As you read the section, complete a graphic organizer similar to the one below that describes the different ways labor disputes are resolved.

---

**ISSUES IN THE NEWS**

**NHL Shakes Off Lockout, Long Layoff**

[The] NHL owners took a very hard line with the Player’s Association and in the end the players accepted a big salary cut and a per team salary cap. Now the NHL has reduced its spending on players’ salaries to about 54 percent of revenue, down from about 75 percent. [The NHL] says it’s going to save up to 400 million dollars. Twice as many teams are going to be in the black. Fans are returning to the rinks, but there’s still some operating issues for teams in smaller markets. They’re sort of facing a choice, do we lose five or $10 million or do we spend up to the salary cap and compete? ■

---

Over the years, many disputes have occurred between labor and management. Sometimes employees take action against their employer, as during the 2005 transit worker strike in New York City that shut down buses and subways. Sometimes the employer takes action against its employees, as during the 2004 National Hockey League (NHL) player lockout that cancelled the professional hockey season for a full year.

Most labor disputes occur over pay and working conditions. If a dispute results in an actual work stoppage, both sides stand to lose enormous sums of money. As a result, and regardless of the reason for the dispute, the deliberations to end it are usually intense. While the NHL was finally able to settle its labor dispute through negotiation, there are other ways to resolve a deadlock.
Wage Determination

**MAIN Idea** Different occupations and levels of training are rewarded with different wages.

**Economics & You** When you choose an occupation, do you want to earn as much income as possible? Read on to learn how your choices can result in a higher wage.

Most occupations have a wage rate, a standard amount of pay given for work performed. Wage rates usually differ from one occupation to the next, and sometimes even within the same occupation. There are four explanations as to why this happens.

### Noncompeting Categories of Labor

One explanation recognizes four broad categories of labor that have different levels of knowledge and skills. The highest pay goes to people in jobs that require the most skills and training. Because workers in one category do not compete with those in other categories, wages differ.

The first category is **unskilled labor** and consists of workers in jobs that do not require people with special training and skills. People in these jobs work primarily with their hands at tasks such as picking fruit or mopping floors.

The second category comprises **semiskilled labor**—workers in jobs that require enough mechanical skills to operate machines for which they need a minimum amount of training. These workers may operate basic equipment such as electric floor polishers, cleaning equipment, lawnmowers, and other machines that call for a modest amount of training.

The third category is **skilled labor** and consists of workers who operate complex equipment and perform most of their tasks with little supervision. These workers have a higher investment in education, knowledge, and training. Examples include carpenters, electricians, tool and die makers, computer technicians, and computer programmers.

The final category is **professional labor**, or those individuals that have the highest level of knowledge-based education and managerial skills. Examples include teachers, doctors, scientists, lawyers, and top managers such as corporate executives.

If you examine the occupations shown in **Figure 8.4**, you will see that the income each occupation earns is closely associated with these four categories of labor. For example, semiskilled workers, such as transportation and material movers, generally receive more than unskilled workers in the food-service occupations. Likewise, the professional workers in legal and managerial occupations earn more than any of the other occupations in the figure.

### Figure 8.4

<table>
<thead>
<tr>
<th>Occupation Represented by Unions</th>
<th>Nonunion Workers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Legal occupations</strong></td>
<td>$1,167</td>
</tr>
<tr>
<td><strong>Management occupations</strong></td>
<td>1,237</td>
</tr>
<tr>
<td><strong>Computer and mathematical</strong></td>
<td>1,098</td>
</tr>
<tr>
<td><strong>Education, training, and library</strong></td>
<td>917</td>
</tr>
<tr>
<td><strong>Protective service occupations</strong></td>
<td>896</td>
</tr>
<tr>
<td><strong>Transportation and material moving</strong></td>
<td>721</td>
</tr>
<tr>
<td><strong>Office and administrative support</strong></td>
<td>689</td>
</tr>
<tr>
<td><strong>Sales and related occupations</strong></td>
<td>623</td>
</tr>
<tr>
<td><strong>Building and grounds, cleaning, maintenance</strong></td>
<td>528</td>
</tr>
<tr>
<td><strong>Food preparation and serving related</strong></td>
<td>439</td>
</tr>
</tbody>
</table>

Another explanation for the differences in pay many people receive is based on the market theory of wage determination. This theory states that the supply and demand for a worker’s skills and services determine the wage or salary.

For example, if there is a low demand for roofers but a relatively large supply, the result would be relatively low wages for roofers. If conditions are reversed, so that the demand is high and supply is low, then wages would be much higher. This describes the market for the services of professional athletes. In this market, a small supply of talent combined with relatively high demand results in higher wages.

You can see this interaction of supply and demand in Figure 8.5. In each market, the intersection of supply and demand determines the equilibrium wage rate—the wage rate that leaves neither a surplus nor a shortage in the labor market.

Exceptions to the market theory may appear to exist at certain times. Some unproductive workers may receive high wages because of family ties or political influence. Highly skilled workers may receive low wages because of discrimination based on their race or gender.

**Economic Analysis**

How does this theory differ from the theory of negotiated wages?

**Market Theory of Wage Determination**

**Did You Know?**

**Million-Dollar Paychecks** The pay for top CEOs reflects the high demand for the best business leaders in the nation. Their base salary actually may not be all that high. Yet CEOs usually pocket a variety of extras, such as retirement benefits, bonuses, stock options, and—for some—tax reimbursements. Add all this together, and total compensation can easily reach into the millions of dollars.
Theory of Negotiated Wages

The third approach to wage rate determination recognizes the power of unions. The **theory of negotiated wages** states that the bargaining strength of organized labor is a factor that helps to determine wages. A strong union, for example, may have the power to force higher wages on some firms because the firms would not be able to afford work interruptions in case of a threatened strike.

Figure 8.4 on page 208 helps validate the theory of negotiated wages. With only one exception, the figure shows that workers who are represented by unions receive weekly salaries that are higher than those of nonunion workers.

One important factor for unions is **seniority**—the length of time a person has been on the job. Because of their seniority, some workers receive higher wages than others who perform similar tasks, even if they do not have better skills.

Signaling Theory

The fourth explanation for differences in wage rates is based on **signaling theory**. This theory states that employers are willing to pay more to people with certificates, degrees, and other indicators that “signal” superior knowledge or ability. For example, a sales firm might prefer to hire a college graduate with a major in history than a high school graduate who excelled in business courses. While this may seem odd, some firms view the degree as a signal that the individual possesses the intelligence, perseverance, and maturity to succeed.

You might hear from friends that they did not need their college degree to do the job they currently have—as if their education was not important. They overlook the signaling theory, which helps explain why they got the job in the first place.

Reading Check Explaining What is the difference between the market theory of wage determination and the theory of negotiated wages?

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**Signaling Theory**

People who enter the workforce with a college degree can expect higher pay. What signal does a degree send to a potential employer?

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**Theory of Negotiated Wages**

People who enter the workforce with a college degree can expect higher pay. What signal does a degree send to a potential employer?
Resolving Labor Disputes

**MAIN Idea** There are a number of different ways to resolve a labor dispute if collective bargaining fails.

**Economics & You** Have you ever bargained with someone to get something you wanted? Read on to find out how unions do the same thing to get the wages and benefits they want for their workers.

When organized labor negotiates with management, disputes are bound to happen. Both sides can use collective bargaining to minimize such disputes. If this fails, they can turn to mediation, arbitration, fact-finding, injunction and seizure or, in extreme cases, presidential intervention.

**Collective Bargaining**

Labor-management relations usually require collective bargaining—negotiations that take place between labor and management over issues such as pay, working hours, health care coverage, and other job-related matters. During collective bargaining, elected union officials represent workers, and company officials in charge of labor relations represent management. Collective bargaining requires compromise from both parties, and the discussions over issues may go on for months.

If the negotiations are successful, both parties agree on basic issues such as pay, working conditions, and benefits. Because it is difficult to anticipate future problems, a grievance procedure—a provision for resolving issues that may come up later—may also be included in the final contract.

Normally, union and management are able to reach an agreement because the costs of failure are so high. Workers, for example, still have to make regular payments on car loans and mortgages, and companies don’t want to lose customers to other businesses. In short, everyone has a big stake in resolving labor issues.

**CAREERS**

**Labor Relations Specialist**

**The Work**

* Formulate labor policy, oversee industrial labor relations, and negotiate collective bargaining agreements
* Coordinate grievance procedures between unions, workers, and management
* Handle complaints that result from contract disputes

**Qualifications**

* Knowledge of fair wages and salaries, benefits, pensions, labor law, collective bargaining trends, and union and management practices
* Ability to be patient, fair-minded, and persuasive, and to function under pressure
* College courses in labor law, collective bargaining, labor economics, labor history, and industrial psychology
* Many positions require graduate studies in industrial or labor relations

**Earnings**

* Median annual earnings: $93,895

**Job Growth Outlook**

* Faster than average

Mediation

Mediators need to objectively consider the viewpoints of all involved parties in their decisions. Why would unions and management agree to mediation?

Mediation

One way to resolve differences is through mediation, the process of bringing in a neutral third person or persons to help settle a dispute. The mediator’s primary goal is to find a solution that both parties will accept. A mediator must be unbiased so that neither party benefits at the expense of the other. If the mediator has the confidence and trust of both parties, he or she will be able to learn what concessions each side is willing to make.

In the end, the mediator recommends a compromise to both sides. Neither side has to accept a mediator’s decision, although it often helps break the deadlock.

Arbitration

Another popular way to resolve differences is through arbitration, a process in which both sides agree to place their differences before a third party whose decision will be accepted as final. Because both sides must agree to any final decision the arbitrator makes, this type of negotiation is also called binding arbitration.

Arbitration is finding its way into areas beyond labor-management relations. Today, for example, most credit card companies require disputes with cardholders to be solved by an arbitrator rather than in the courts. This means that a credit card holder can no longer sue the credit card company in the event of a dispute because the matter goes to arbitration instead.

Fact-Finding

A third way to resolve a dispute is through fact-finding, an agreement between union and management to have a neutral third party collect facts about a dispute and present nonbinding recommendations. This process can be especially useful in situations where each side has deliberately distorted the issues to win public support, or when one side simply does not believe the claims made by the other side. Neither labor nor management has to accept the recommendations of the fact-finding committee.

Injunction and Seizure

A fourth way to settle labor-management disputes is through injunction or seizure. During a dispute, one of the parties may request an injunction—a court order not to act. If issued against a union, the injunction may direct the union not to strike. If issued against a company, it may direct the company not to lock out its workers. In 1995, after professional baseball players ended their strike and went back to work, the owners promptly called a lockout. The players then got an injunction against the owners, and the 1995 baseball season began—but without a labor agreement.

Under extreme circumstances, the government may resort to seizure—a temporary takeover of operations—while the government negotiates with the union. This occurred in 1946 when the government seized the bituminous coal industry. While operating the mines, government officials worked out a settlement with the miners’ union.
Presidential Intervention

The president of the United States may enter a labor-management dispute by publicly appealing to both parties to resolve their differences. While rarely used, this can be effective if the appeal has broad public support. The president also can fire federal workers. In 1981 President Ronald Reagan fired striking air traffic controllers because they were federal employees who had gone on strike despite having taken an oath not to do so.

The president also has emergency powers that can be used to end some strikes. When pilots from American Airlines went on strike in 1997 during a peak travel weekend, President Clinton used a 1926 federal law, the Railway Labor Relations Act, to order an end to the strike less than 30 minutes after it began.

Reading Check

In what ways can labor and management resolve disputes?

Vocabulary

1. Explain the significance of wage rate, unskilled labor, semiskilled labor, skilled labor, professional labor, market theory of wage determination, equilibrium wage rate, theory of negotiated wages, seniority, signaling theory, collective bargaining, grievance procedure, mediation, arbitration, binding arbitration, fact-finding, injunction, and seizure.

Main Ideas

2. Describing Use a graphic organizer like the one below to describe the four approaches to wage determination.

<table>
<thead>
<tr>
<th>Method</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skill level</td>
<td></td>
</tr>
<tr>
<td>Market theory</td>
<td></td>
</tr>
<tr>
<td>Negotiated theory</td>
<td></td>
</tr>
<tr>
<td>Signaling theory</td>
<td></td>
</tr>
</tbody>
</table>

3. Discussing How do mediation, arbitration, and fact-finding differ from other ways to resolve labor disputes?

Critical Thinking

4. The BIG Idea How does the market theory of wage determination reflect the forces of supply and demand?

5. Sequencing Information If you represented a company during a collective bargaining session, and if negotiations were deadlocked, what course of action would you recommend? Why?

6. Interpreting If you were a semiskilled worker, what could you do to move into a higher category of noncompeting labor?

7. Analyzing Visuals Look at Figure 8.5 on page 209. The graphs show wage determination based on demand and supply. What might the demand and supply curves look like for a lawyer or for a person working in a fast-food restaurant?

Applying Economics

8. Signaling Theory Look at some help-wanted ads in your local paper. What criteria do they often specify, and how do these criteria relate to signaling theory?
Revving It Up

Since its founding in 1903, Harley-Davidson Motor Company has survived wartime economies, the Great Depression, overseas competition from Japanese manufacturers, and in 1985 the threat of bankruptcy. When it went public in 1986, a new era began. Harley tackled problems of global competition and the need for U.S. expansion. More importantly, it broke away from the adversarial model of management versus union by creating a “circle organization based around the core processes at Harley—create demand, produce product, and provide support.”

Partners in Business

Harley-Davidson’s unique partnership style of management allied with labor was labeled the High Performance Work Organization (HPWO). The strategy minimizes red tape and calls on employees for leadership, responsibility, and ingenuity. Workers provide input at every stage of the manufacturing process.

The absence of the “us against them” mentality so often found in labor relations—coupled with a true sense of ownership by unionized workers—has motivated Harley employees to work toward a common goal. In addition, the process has lowered the company’s costs, allowing it to create new jobs and expand operations.

Happy Workers, Humming Hogs

The HPWO is paying off for the motorcycle manufacturer, which in 2004 was named one of America’s “100 Best Places to Work” by Fortune magazine. Employees and shareholders alike have cause for celebration. Since its turnaround in 1986, the company has experienced tremendous growth and reaped impressive profits. Harley-Davidson now sells motorcycles in over 60 countries. In 2006 it opened its first retail store in China. Now Chinese bikers donned in leather can buy a true American icon. Bandana sold separately.

Analyzing the Impact

1. Summarizing What change in business practices helped Harley-Davidson boost production and profits?

2. Drawing Conclusions Harley-Davidson also made a commitment to using only U.S. workers and parts suppliers. How might this commitment help or hinder the company? Explain.
## ISSUES IN THE NEWS

### Foreign Exchange at Minimum Wage

Four decades ago . . . Congress created a student exchange program intended to burnish America’s worldwide reputation. The idea was simple: College students would visit for a few months, take a job, and return to their native lands imbued with affection for the red, white and blue.

Today, that initiative [is] a source of cheap labor for hotels, ski resorts and restaurants. Mt. Bachelor hired 30 exchange students from Peru for the winter, paying them $7.50 an hour. Timberline Lodge, at Mount Hood, employed 20 students from Chile and also paid them the Oregon minimum wage.

The tourism industry says it needs the cheap work force to keep prices down. In [such a] tight labor market, . . . the lures of a free ski pass and minimum wage are no longer enough for local ski bums, who can find longer-term jobs for better wages in town.

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Important issues abound in today’s labor market. While some workers are faced with layoffs when factories close, other industries have problems filling all their available jobs. This is especially true for those positions that pay only federal or state minimum wages, such as some of the resort jobs in the news story.

Difficulties in finding enough qualified workers to fill temporary jobs at the minimum wage is just one issue facing the national economy. Workers have seen a decline of unions, which limits their ability to influence wages, while women have to deal with differences in pay in the labor market.
Decline of Union Influence

**MAIN Idea** Labor unions have been losing their influence and power ever since the 1940s.

**Economics & You** You learned earlier about the rise of unions. Read on to learn about the decline of unions today.

A significant trend in today’s economy is the decline in union membership and influence. As Figure 8.6 shows, 35.5 percent of nonfarm workers were union members in 1945. This number has dropped since then to about 12.5 percent by 2006.

**Reasons for Decline**

Several reasons account for this decline. The first is that many employers have made a determined effort to keep unions out of their businesses. Some companies hire consultants to map out legal strategies to fight unions. Others try to head off the formation of a union by making workers part of the management team, adding employees to the board of directors, or setting up profit-sharing plans to reward employees.

A second reason for union decline is that new additions to the labor force—especially women and teenagers—traditionally have had little loyalty to organized labor. In addition, more Americans are working in part-time jobs to help make ends meet. People who work a second job have less time to join or even support a union.

Perhaps the most important reason is that unions are the victims of their own success. When union wages are higher than those of nonunion workers, union-made products become more expensive than those of foreign and nonunion producers.

**Renegotiating Union Wages**

Because unions have generally kept their wages above those of nonunion workers, union wages have been under pressure to come down. In fact, in recent years, there have been almost as many news reports of

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**Figure 8.6**

**Union Membership**

![Graph showing Union Membership from 1930 to 2010]

**Source:** Bureau of Labor Statistics, 2005

- Union membership grew rapidly after 1933 and peaked at 35.5 percent in 1945.

**Economic Analysis** How would you describe the trend of union membership during the last decade?
unions fighting to maintain wage levels as there were reports of union wages rising.

One way employers have been able to reduce union wages is by asking for give-backs from union workers. A **giveback** is a wage, fringe benefit, or work rule given up when a labor contract is renegotiated.

Some companies were able to get rid of labor contracts by claiming bankruptcy. If a company can show that wages and fringe benefits contributed significantly to its problems, federal bankruptcy courts usually allow management to terminate union contracts and establish lower wage scales.

Another way to reduce union salary scales is with a **two-tier wage system**—a system that keeps high wages for current workers, but has a lower wage for newly hired workers. This practice is becoming widespread and often has union approval.

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**Reading Check**

**Identifying** Why do successful unions create problems for themselves?

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**Lower Pay for Women**

**MAIN Idea** Men are generally paid more than women because of differences in skills, the types of jobs they choose, and discrimination.

**Economics & You** Are you or anyone in your family concerned about a job for which men are paid more than women? Read to find out about laws that will help correct the situation.

Overall, women face a substantial gap between their income and the income received by men. As Figure 8.7 shows, female income has been only a fraction of male income over a 50-year period.

**Human Capital Differences**

About one-third of the male-female income gap is due to differences in the skills and experience that women bring to the labor market. For example, women tend to drop out of the labor force to raise families more often than men. Working women also...
tend to have lower levels of education than their male counterparts. If these two factors—experience and education—were the same for men and women, about one-third of the wage gap would disappear.

**Gender and Occupation**

Slightly less than one-third of the wage gap is due to the uneven distribution of men and women among various occupations. For example, more men work in higher-paying construction and engineering trades than women. Likewise, more women work in lower-paying household service and office occupations than men.

The distribution of men and women in various occupations as reported by the Bureau of Labor Statistics is shown in **Figure 8.8**. As long as construction and engineering wages are higher than personal care and office worker wages, on average, men will earn more than women.

**Discrimination**

Finally, slightly more than one-third of the gap cannot be explained by specific reasons. Economists attribute this portion of differences in income to discrimination that women face in the labor market. In fact, women and minorities often encounter difficulties in getting raises and promotions.

**Figure 8.8**

**Gender and Occupation**

One of the reasons for the difference in pay between men and women is their uneven distribution among occupations.

**Economic Analysis** In which occupations do women make up between 60 and 80 percent of the workforce?
that are like reaching a glass ceiling—an invisible barrier that obstructs their advancement up the corporate ladder.

Legal Remedies

Two federal laws are designed to fight wage and salary discrimination. The first is the Equal Pay Act of 1963, which prohibits wage and salary discrimination for jobs that require equivalent skills and responsibilities. This act applies only to men and women who work at the same job in the same business establishment.

The second law is the Civil Rights Act of 1964. Title VII of this act prohibits discrimination in all areas of employment on the basis of gender, race, color, religion, and national origin. The law applies to employers with 15 or more workers.

The Civil Rights Act also set up the Equal Employment Opportunity Commission (EEOC). The EEOC investigates charges of discrimination, issues guidelines and regulations, conducts hearings, and collects statistics. The government can sue companies that show patterns of discrimination.

Market Remedies

Another way to overcome unfair hiring practices is by reserving some market activity for minority groups. One example is the government set-aside contract, a guaranteed contract reserved for a targeted group. The federal government, for example, requires that a certain percentage of defense contracts be reserved exclusively for minority-owned businesses. Some state governments do the same for state contracts.

Many set-aside programs include a "graduation" clause that "promotes" minority-owned businesses out of the program once they reach a certain size or have received set-aside contracts for a certain number of years. Such limits are set because the program is intended to give these firms an initial boost, not a permanent subsidy.

The Minimum Wage

MAIN Idea The minimum wage has lost purchasing power over time because it was fixed at $5.15 while prices were rising.

Economics and You Have you or any of your friends ever had a job that paid exactly $5.15 an hour? Read on to learn why this wage does not buy as much as it did in the past.

The minimum wage—the lowest wage that can be paid by law to most workers—was intended to prevent the exploitation of workers and to provide some degree of equity and security to those who lacked the skills needed to earn a decent income. First set at $.25 per hour in 1939, the minimum wage increased to $5.15 by 1997.

Debate Over the Minimum Wage

The minimum wage has always been controversial. Supporters of the minimum wage argue that the objectives of equity and security are consistent with U.S. economic goals. Besides, the wage is not very high in the first place. Opponents object to it on the grounds of economic freedom, another economic goal. This group also believes that the wage discriminates against young people and is one of the reasons that many teenagers cannot find jobs.

Some parts of the country have instituted their own equivalent of a minimum wage. For example, the “living wage” of Los Angeles is substantially higher than the federal minimum wage. Any company doing business with the city is required to pay its workers at least that amount.

Current Dollars

Panel A in Figure 8.9 on the following page illustrates the minimum wage in current dollars, or dollars not adjusted for inflation, from 1939 to 2006. In this view the minimum wage appears to have increased dramatically over time. However, the figure does not account for inflation, which erodes the purchasing power of the minimum wage.

Reading Check Synthesizing What are similarities between the Equal Pay Act and set-aside contracts?
The minimum wage is expressed in current dollars in Panel A, adjusted for inflation in Panel B, and as a percentage of the average wage for workers in manufacturing in Panel C. The minimum wage has been fixed at $5.15 since 1997.

**Economic Analysis** How does the minimum wage compare to average manufacturing wages?

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**Panel A: The Minimum Wage in Current Dollars**

- Year: 1940, 1945, ..., 2010
- Dollars per hour
- 1940: $1.00, 1945: $2.00, ..., 2010: $6.00

**Panel B: The Minimum Wage Adjusted for Inflation**

- Year: 1940, 1945, ..., 2010
- 1996 dollars per hour
- 1940: $1.00, 1945: $2.00, ..., 2010: $8.00

**Panel C: The Minimum Wage as a Percentage of the Average Manufacturing Wage**

- Year: 1940, 1945, ..., 2010
- Percentage
- 1940: 60%, 1945: 40%, ..., 2010: 20%

**Sources:** Statistical Abstract of the United States; Economic Report of the President, various issues
Inflation

To compensate for inflation, economists like to use real or constant dollars—dollars that are adjusted in a way that removes the distortion of inflation. This involves the use of a base year—a year that serves as a comparison for all other years.

Although the computations are complex, the results are not. Panel B, using constant base-year prices, shows that the minimum wage had relatively more purchasing power in 1968 than in any other year. As long as the base year serves as a common denominator for comparison purposes, the results would be the same regardless of the base year used.

Panel B also shows that the purchasing power of the minimum wage goes up whenever the wage increases faster than inflation. This was the case in 1997, when the wage was increased to $5.15. However, the minimum wage remained the same through 2006 while prices went up during the same time period. This means that the wage actually purchased a little less each year. As long as the minimum wage remains unchanged and inflation continues, the purchasing power of the wage will continue to decline.

Manufacturing Wages

Panel C shows the minimum wage as a percentage of the average manufacturing wage. In 1968, for example, the minimum wage was $1.60 and the average manufacturing wage $3.01, or 53.2 percent of the manufacturing wage for that year. The ratio peaked in 1968 and then slowly declined. As long as the minimum wage stays fixed and manufacturing wages go up, this ratio will continue to decline.

The minimum wage will certainly be raised again. What is not certain is when this will happen. When the minimum wage becomes unacceptably low to voters and their elected officials, Congress will increase it. Some people even want to link the minimum wage to inflation, so that the wage will automatically rise when prices rise.

Reading Check

What is the difference between current dollars and real dollars?
For more than a century, unions have fought hard for benefits that many workers today take for granted—an 8-hour workday, paid vacations, and health care insurance. Unions, however, have now declined in both membership and influence.

**Twilight of the UAW**

For more than two decades, the United Auto Workers (UAW) has grudgingly allowed Detroit carmakers to slash jobs as they have struggled to keep pace with the onslaught from foreign rivals. That’s what UAW President Ron Gettelfinger agreed to when he signed off on General Motors Corp.’s buyout of more than 40,000 jobs at the No. 1 carmaker and its former parts unit, bankrupt Delphi Corp. Where the union has always drawn the line is on bedrock issues: wages and benefits for workers and retirees.

This time, though, that line won’t hold. GM’s buyouts are the beginning, not the end, of the concessions the union will have to make over the next few years.

What’s going on is nothing less than the slow death of what was once the country’s most powerful industrial union. Despite years of relentless global pressure, the UAW has been able to maintain some of the best blue-collar posts in the U.S. But like lumbering GM itself, the union failed to realize what it would take to compete in a world economy. In the 1980s and 1990s, it fought concessions that would have helped U.S. carmakers fend off imports. Like GM and Ford, it’s paying the price today.

The UAW’s setbacks highlight a broader challenge faced by blue-collar America. Just as union bargaining muscle helped make the middle class, so too does its weakening signal the stiffer barriers less-skilled workers face in today’s globalized economy.

There’s another buzzsaw coming: cars from China. Every big automaker is expanding production in the Chinese market, and analysts expect most to start exporting vehicles to the U.S. in a few years.

—Reprinted from *BusinessWeek*

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**Examining the Newsclip**

1. **Summarizing** On what two issues did the UAW refuse to negotiate in the past?

2. **Determining Cause and Effect** How has globalization led to the decline of the UAW?
**Wage Determination**  Wage rates can be explained in three ways. The market theory of wage determination relies on the tools of supply and demand. The theory of negotiated wages recognizes the influence of unions in bargaining for higher wages. The signaling theory states that employers are willing to pay higher wages to people with diplomas and other signals of ability.

**Labor Dispute Resolution**  Union and management representatives can use several strategies to resolve deadlocks when collective bargaining fails.

**Employment Issues**  Current labor issues include the loss of influence and power since the 1940s, the wage gap between women and men, and the minimum wage and its purchasing power.
Review Content Vocabulary

Classify each of the terms below as pro-union, antiunion, or neither.

1. boycott
2. closed shop
3. company union
4. seniority
5. fact-finding
6. giveback
7. grievance procedure
8. lockout
9. modified union shop
10. seizure
11. injunction
12. picket
13. right-to-work law
14. agency shop
15. strike
16. two-tier wage system
17. arbitration
18. mediation
19. theory of negotiated wages
20. signaling theory

Review Academic Vocabulary

Use each of these words in a sentence that reflects the word’s meaning in the chapter. Then create a word search puzzle using the sentences—without the words—as clues.

21. legislation
22. prohibit
23. anticipate
24. distort
25. trend
26. equivalent

Review the Main Ideas

Section 1 (pages 197–205)

27. Describe several reasons for the rise of unions prior to 1930.

28. Identify the effects of union activities during the post–Civil War period by using a graphic organizer similar to the one below.

![Graphic Organizer]

29. Describe current union influence in terms of membership and workers represented by unions.

Section 2 (pages 207–213)

30. Explain why a college degree can lead to higher wages.

31. Identify the purpose of collective bargaining.

32. List the approaches to resolving a deadlock between a union and a company’s management.

Section 3 (pages 215–221)

33. Explain why men and women are said to have “human capital” differences.

34. Describe two corrective measures being taken to close the income gap between men and women workers.

35. Identify the original intent of the minimum wage.

Critical Thinking

36. The BIG Idea Unions generally argue that the best interests of workers can be served when employees are members of a union. Do you agree or disagree with this statement? Defend your answer.
37. **Contrasting** Identify the differences between mediation and arbitration. Which method do you think is more effective? Write a paragraph explaining your answer.

38. **Analyzing Information** Some people believe that in today’s economy, the market theory of wage determination is more useful than the theory of negotiated wages. Explain why you agree or disagree.

39. **Analyzing Visuals** Look at Figure 8.2 on page 202. How does your state’s position on this issue affect you? Why do you think your state supports or opposes right-to-work laws?

40. **Inferring** Why are workers in the food service industry least likely to be unionized?

### Applying Economic Concepts

33. **Citizen Labor Force** As you go to and from school, take note of the various occupations around you. List at least 10 occupations, and then classify them according to the four major categories of labor. Which category is represented most? Is a category not represented at all? Why do you think that might be?

44. **Minimum Wage** Poll at least 10 people of various ages, asking for their opinions on the following statement: There should be no minimum wage. Compile the responses and present your findings to the class.

### Interpreting Cartoons

45. **Critical Thinking** Look at the cartoon below. What goal of the labor union movement does the cartoonist illustrate? What labor action are the beanie babies utilizing to achieve their goal?

### Writing About Economics

42. **Persuasive Writing** Based on what you have learned about wage determination, write a short essay persuading a friend to continue his or her education after graduating from high school.
“Offshoring” American Jobs to India

Have you called a customer service center recently? If so, you may have talked to a person with an American name and an unfamiliar accent. Many U.S. companies have decided to outsource a portion of their business, such as customer support, to companies located in the United States. Others send these jobs abroad, a practice called “offshoring.” India is a favorite location.

Job Exodus

Customer service positions are not the only jobs headed for India. Work moving offshore also includes processing mortgages, overseeing payrolls, balancing business accounts, and handling insurance claims. When you surf the Internet, you’re using search terms and archives keyed in or scanned mostly by Indian technicians.

India is attractive for several reasons. The country provides a large pool of educated people who speak English. In addition, India’s day begins when ours ends, which means that U.S. companies can work all day and increase productivity by offshoring overnight work to India. With fiber-optic cables wrapped around the world, it is cheap to transmit data from North America to South Asia. Perhaps the most important reason for looking overseas is cheap labor. A software programmer in India earns about $10,000 compared to an American programmer’s salary of roughly $60,000.

White-Collar Workers Feel the Pinch

Previously reserved for low-wage jobs such as those in textile manufacturing, offshoring today impacts white-collar workers. Some studies estimate that offshoring cost U.S. workers 400,000 jobs in 2004 and predict that it will cost more than 3 million jobs by 2015. Others foresee as many as 4 million jobs lost in the services sector alone.

The ranks of high-profile American companies moving parts of their operations to India include Charles Schwab, AOL, American Express, GE, and Microsoft. And the list continues to grow. More than half of Fortune 500 companies have shipped jobs overseas, including Oracle, Dell, Delta Air Lines, J.P. Morgan Chase, British Airways, and Hewlett-Packard.

| Projected Number of U.S. Jobs to Move Overseas by 2015 |
|-----------------|-----------------|
| Art, design     | 29,654          |
| Life sciences   | 36,770          |
| Legal           | 76,642          |
| Architecture    | 184,347         |
| Sales           | 226,564         |
| Management      | 288,281         |
| Business        | 348,028         |
| Computer        | 472,632         |
| Office          | 1,659,310       |

Source: Forrester Research, Inc.

Salary Comparisons

<table>
<thead>
<tr>
<th>Job</th>
<th>United States</th>
<th>India</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software programmer</td>
<td>$66,100</td>
<td>$10,000</td>
</tr>
<tr>
<td>Mechanical engineer</td>
<td>$55,600</td>
<td>$5,900</td>
</tr>
<tr>
<td>IT manager</td>
<td>$55,000</td>
<td>$8,500</td>
</tr>
<tr>
<td>Accountant</td>
<td>$41,000</td>
<td>$5,000</td>
</tr>
<tr>
<td>Financial operations</td>
<td>$37,625</td>
<td>$5,500</td>
</tr>
</tbody>
</table>

Sources: Paàras Group; International Labour Organization
What Does It Mean For You?

The good news is that cheaper labor for goods and services means lower prices for you and other consumers. You also benefit from services that are available to you any time of day. For example, if you have a medical emergency that requires x-rays, the digital images can be interpreted by an Indian radiologist overnight, with results reported back to your doctor by the next morning.

The bad news is that many Americans may lose their jobs. Offshoring can even change your likelihood of future success. A college degree—even an M.D. or Ph.D.—may not be enough to compete with India’s growing employment pool of cheap, educated labor.

Analyzing the Issue

1. **Identifying** How can using workers in India increase an American company’s productivity?

2. **Determining Cause and Effect** What are the main reasons why American jobs are sent overseas?

3. **Applying** Check your local newspaper or Internet news sources for recent reports about companies in your community or state that have sent jobs overseas. On a separate piece of paper, summarize the issues discussed in these articles and describe how they affect you and your community.
Chapter Overview

Visit the Economics: Principles and Practices Web site at glencoe.com and click on Chapter 4—Chapter Overviews to preview chapter information.

Why It Matters
You have just received your first paycheck and are looking forward to being paid $8 per hour for the 20 hours you worked. You look at your check and . . . “What? This check isn’t for $160! Where’s the rest of my money?” Make a list of the deductions that might be subtracted from your earnings. Read Chapter 9 to learn more about how governments raise revenue.

The BIG Idea
All levels of government use tax revenue to provide essential goods and services.

Sources of Government Revenue

When we receive paychecks for our work, a portion of our earnings goes to the government for taxes.

Economics ONLINE Chapter Overview Visit the Economics: Principles and Practices Web site at glencoe.com and click on Chapter 9—Chapter Overviews to preview chapter information.
In this section, you will learn that taxes are the most important way of raising revenue for the government.

Content Vocabulary
- sin tax (p. 230)
- incidence of a tax (p. 231)
- tax loophole (p. 232)
- individual income tax (p. 232)
- sales tax (p. 233)
- tax return (p. 233)
- benefit principle of taxation (p. 234)
- ability-to-pay principle of taxation (p. 234)
- proportional tax (p. 235)
- average tax rate (p. 235)
- Medicare (p. 235)
- progressive tax (p. 235)
- marginal tax rate (p. 235)
- regressive tax (p. 236)

Academic Vocabulary
- validity (p. 230)
- evolved (p. 234)

Reading Strategy
Defining As you read the section, complete a graphic organizer similar to the one below by listing the criteria for taxes to be effective. Then define each of the criteria in your own words.

Effective Taxes
- 
- 
- 

A

enormous amount of money is required to run all levels of government—and the need seems to be growing every year. Taxes are the primary way to do this, and taxes affect the things we do in more ways than you think.

Governments levy a variety of taxes, from sales taxes on items we purchase in stores to the income tax we have to pay on our wages. One way in which we try to minimize taxes is by finding all the exemptions and deductions we are allowed to claim when we file our income tax returns. That is what the students in the news story were doing: helping their clients get the largest refund possible.
Economic Impact of Taxes

**MAIN Idea** Taxes affect the decisions we make in a variety of ways.

**Economics & You** Have you ever not bought something because you could not afford the tax on it? Read on to find out how taxes affect our behavior.

Taxes and other governmental revenues influence the economy by affecting resource allocation, consumer behavior, and the nation’s productivity and growth. In addition, the burden of a tax does not always fall on the party being taxed.

**Resource Allocation**
The factors of production are affected whenever a tax is levied. A tax placed on a good or service at the factory raises the cost of production and the price of the product.

People react to the higher price in a predictable manner—they buy less. When sales fall, some firms cut back on production, which means that some resources—land, capital, and labor—will have to go to other industries to be employed.

**Behavior Adjustment**
Taxes are sometimes used to encourage or discourage certain types of activities. For example, homeowners can use interest payments on mortgages as tax deductions—a practice that encourages home ownership. Interest payments on other consumer debt, such as credit cards, are not deductible—a practice that makes credit card use less attractive.

A so-called sin tax—a relatively high tax designed to raise revenue while reducing consumption of a socially undesirable product such as liquor or tobacco—is another example of how a tax can change behavior. For the tax to be effective, however, it has to be reasonably uniform from one city or state to the next so that consumers do not have alternative sales outlets that allow them to avoid the tax.

**Productivity and Growth**
Taxes can affect productivity and economic growth by changing the incentives to save, invest, and work. For example, some people think that taxes are already quite high. Why, they argue, should they work to earn additional income if they have to pay much of it out in taxes?

While these arguments have validity, it is difficult to tell if we have reached the point where taxes are too high. For example, even the wealthiest individuals pay less than half of their taxable income to state and local governments in the form of income taxes. Are these taxes so high that people do not have the incentive to earn

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**Home Ownership**
People who purchase homes can deduct the interest on their mortgages. How do deductions affect the total amount of taxes people owe?
an additional $10 million because they can only keep half of it? Would they work any harder if income taxes took only 30 percent of their income? While we do not have exact answers to these questions, we do know that there must be some level of taxes at which productivity and growth would suffer.

**Incidence of a Tax**

Finally, there is the matter of who actually pays the tax. This is known as the **incidence of a tax**—or the final burden of the tax.

Suppose a city wants to tax a local electric utility to raise revenue. If the utility is able to raise its rates, consumers will likely bear the burden of the tax in the form of higher utility bills. However, if the company’s rates are regulated, and if the company’s profits are not large enough to absorb the tax increase, then shareholders may get smaller dividends—placing the tax burden on the owners. The company also might delay a pay raise—shifting the burden to its workers.

Supply and demand analysis can help us analyze the incidence of a tax. To illustrate, **Figure 9.1** shows an elastic demand curve in Panel A and an inelastic demand curve in Panel B. Both panels have identical supply curves labeled $S$. Now, suppose that the government levies a $1 tax on the producer, thereby shifting the supply curve up by the amount of the tax.

In Panel A, the product’s market price increases by 60 cents, which means that the producer must have absorbed the other 40 cents of the tax. In Panel B, however, the same tax on the producer results in a 90-cent increase in price, which means that the producer absorbed only 10 cents of the tax. The figure clearly shows that it is much easier for a producer to shift the incidence of a tax to the consumer if the consumer’s demand curve is relatively inelastic.

**Reading Check** Summarizing How do taxes affect businesses and consumers?
Criteria for Effective Taxes

**MAIN Idea** To be effective, taxes must be equitable, easy to understand, and efficient.

**Economics & You** Do you look forward to preparing your personal income tax returns? Read on to learn why you may be apprehensive about tax time.

Some taxes will always be needed, so we want to make them as fair and as effective as possible. To do so, taxes must meet three criteria: equity, simplicity, and efficiency.

**Equity**

The first criterion is equity, or fairness, which means that taxes should be impartial and just. Problems arise when we ask, what is fair? You might believe that everyone should pay the same amount. Your friend may think that wealthier people should pay more than those earning less.

There is no overriding guide to make taxes completely equitable. However, it does make sense to avoid tax loopholes—exceptions or oversights in the tax law that allow some people and businesses to avoid paying taxes. Loopholes are fairness issues, and most people oppose them based on equity. As a result, taxes generally are viewed as being fairer if they have fewer exceptions, deductions, and exemptions.

**Simplicity**

A second criterion is simplicity. Tax laws should be written so that both taxpayers and tax collectors can understand them. People seem more willing to tolerate taxes when they understand them.

The **individual income tax**—the federal tax levied on the wages, salaries, and other income of individuals—should be straightforward. People are willing to pay taxes only when they understand why they must pay them. The individual income tax is the prime example of a complex tax. The entire federal code is thousands of pages long, and even the simplified instructions from the Internal Revenue Service can be confusing to most people.

**Certified Public Accountant**

**The Work**

* Prepare, analyze, and verify financial reports that inform the general public and business firms
* Provide clients with sound advice on tax advantages and disadvantages, and prepare their income tax statements
* Establish an accounting system and manage cash resources

**Qualifications**

* Strong mathematical skills and ability to analyze and interpret numbers and facts
* Ability to communicate results of analyses to clients and managers, both verbally and in writing
* Bachelor’s degree in accounting, with many positions requiring an additional 30 hours beyond the usual 4-year bachelor’s degree
* Successful completion of Uniform CPA Examination

**Earnings**

* Median annual earnings: $50,770

**Job Growth Outlook**

* Faster than average

**Source:** Occupational Outlook Handbook, 2006–2007 Edition
Revenue Service (IRS) are lengthy and difficult to understand. As a result, many people dislike the individual income tax code.

A sales tax—a general tax levied on most consumer purchases—is much simpler. The sales tax is paid at the time of purchase, and the amount of the tax is computed and collected by the merchant. Some goods such as food and medicine may be exempt, but if a product is taxed, then everyone who buys the product pays the tax.

**Efficiency**

A third criterion for an effective tax is efficiency. A tax should be relatively easy to administer and reasonably successful at generating revenue.

The individual income tax satisfies this requirement fairly well. An employer usually withholds a portion of an employee’s pay and sends it to the IRS. At the end of the year, the employer notifies each employee of the amount of tax withheld so that the employee can settle any under- or overpayment with the IRS. Because of computerized payroll records, this withholding system is relatively easy.

After the close of the tax year on December 31 and before April 15 of the next year, employees file a tax return—an annual report to the IRS summarizing total income, deductions, and taxes withheld. Any difference between the amount already paid and the amount actually owed is settled at that time. Most differences are due to deductions and expenses that lower the amount of taxes owed, as well as additional income not subject to tax withholding. State and local governments usually require tax returns to be filed at the same time.

Other taxes, especially those collected in toll booths on state highways, are considerably less efficient. The state has to invest millions of dollars in heavily reinforced booths that span the highway. The cost to commuters, besides the toll, is the wear and tear on their automobiles as they brake for toll booths along the road.

Efficiency also means that a tax should raise enough revenue to be worthwhile while not harming the economy. One example is the federal luxury tax on small private aircraft in the early 1990s. The IRS collected only $53,000 in revenues during the first year of this tax because few planes were sold. This turned out to be less than the unemployment benefits paid to workers who lost jobs in that industry, so Congress quickly repealed that luxury tax.

**Highway Taxes**

In many states, you have to pay a toll to use certain roads. What does this photo imply about the efficiency of tolls?
Two Principles of Taxation

**MAIN Idea** Taxes can be levied on the basis of benefits received or the ability to pay.

**Economics & You** Do you think the taxes you pay are fair? Read on to see if you prefer one principle of taxation over another.

Taxes in the United States are based on two principles that have evolved over the years. These principles are the benefit principle and the ability-to-pay principle.

**Benefit Principle**

The benefit principle of taxation states that those who benefit from government goods and services should pay in proportion to the amount of benefits they receive. Gasoline taxes are a good example of this principle. Because the gas tax is built into the price of gasoline, people who drive more than others pay more gas taxes—and therefore pay for more of the upkeep of our nation’s highways. Taxes on truck tires operate on the same principle. Since heavy vehicles like trucks are likely to put the most wear and tear on roads, a tire tax links the cost of highway upkeep to the user.

Despite its attractive features, the benefit principle has two limitations. The first is that those who receive government services may be the ones who can least afford to pay for them. Recipients of welfare payments or people who live in subsidized housing, for example, usually have the lowest incomes. Even if they could pay something, they would not be able to pay in proportion to the benefits they receive.

The second limitation is that benefits are often hard to measure. After all, the people who buy the gas are not the only ones who benefit from the roads built with gas taxes. Owners of property, hotels, and restaurants along the way are also likely to benefit from the roads that the gas tax helps provide.

**Ability-to-Pay Principle**

The belief that people should be taxed according to their ability to pay, regardless of the benefits they receive, is called the ability-to-pay principle of taxation. An example is the individual income tax, which requires people with higher incomes to pay more than those who earn less.

This principle is based on two factors. First, we cannot always measure the benefits derived from government spending. Second, it assumes that people with higher incomes suffer less discomfort paying taxes than people with lower incomes.

For example, a family of four with an annual taxable income of $20,000 needs every cent to pay for necessities. At a tax rate of about 13 percent, this family pays $2,623—a huge amount for them. A family of four with taxable income of $100,000 can afford to pay a higher average tax rate with much less discomfort.

**Reading Check** Explaining Which principle of taxation do you prefer, and why?
Three Types of Taxes

**Main Idea** All taxes can be broken down into three categories—proportional, progressive, and regressive.

**Economics & You** You just learned about two principles of taxation. Find out how the principles apply to different types of taxes.

Three general types of taxes exist in the United States today—proportional, progressive, and regressive. As Figure 9.2 shows, each type of tax is classified according to the way in which the tax burden changes as income changes. To calculate the tax burden, we divide the amount that someone pays in taxes by their taxable income. If a person pays $100 in taxes on a $10,000 income, then the tax burden is 0.01, or 1 percent.

**Proportional Tax**

A proportional tax imposes the same percentage rate of taxation on everyone, regardless of income. If the income tax rate is 20 percent, an individual with $10,000 in taxable income pays $2,000 in taxes. A person with $100,000 in taxable income pays $20,000.

If the percentage tax rate is constant, the average tax rate—total tax paid divided by the total taxable income—also is constant, regardless of income. If a person’s income goes up, the percentage of total income paid in taxes does not change.

Few proportional taxes are used in the United States. One example is the 15 percent tax rate on corporate dividends. Regardless of overall income and how much someone receives in corporate dividends, individuals only pay 15 percent of that amount in personal income taxes.

Another example is the tax that funds Medicare—a federal health-care program available to all senior citizens, regardless of income. The Medicare tax is 1.45 percent of income, with no limit on the amount of income taxed. As a result, everyone who receives a paycheck pays exactly the same rate, regardless of the size of the paycheck.

**Progressive Tax**

A progressive tax is a tax that imposes a higher percentage rate of taxation on higher incomes than on lower ones. This tax uses a progressively higher marginal tax rate, the tax rate that applies to the next dollar of taxable income.
For example, suppose the law required everyone to pay a rate of 10 percent on all taxable income up to $7,500, and then a rate of 15 percent on all income after that. If someone had taxable income of $5,000, this person would have to pay 10 percent on the 5,001st dollar earned. In this case, the marginal tax rate on the 5,001st dollar would be 10 percent.

However, if the same person had taxable income of $7,500, then the marginal tax rate would be 15 percent on the 7,501st dollar earned. In either case, the marginal tax is always the tax that is paid on the very next dollar of taxable income.

The individual income tax code used in the United States today is structured just this way. It currently starts at 10 percent and then jumps to 15 percent, 25 percent, 28 percent, 33 percent, and 35 percent, depending on the amount of taxable income. One important outcome of this structure is that progressively higher marginal brackets also cause the average tax rate to go up as taxable income goes up.

**Regressive Tax**

A regressive tax is a tax that imposes a higher percentage rate of taxation on low incomes than on high incomes. For example, a person in a state with a 4 percent sales tax and an annual income of $10,000 may spend $5,000 on food and clothing and pay sales taxes of $200 (or .04 times $5,000). A person with an annual income of $100,000 may spend $20,000 on food and clothing and pay state sales taxes of $800 (or .04 times $20,000).

On a percentage basis, the person with the lower income pays 2 percent (or $200 divided by $10,000) of income in sales taxes, while the person with the higher income pays 0.8 percent (or $800 divided by $100,000). As a result, the 4 percent sales tax is regressive because the individual with the higher income pays a smaller percentage of income in sales taxes than does the individual with the lower income.

**Reading Check**

Synthesizing Which of the types of taxes should be used for income taxes? Why?
Profiles in Economics

Monica Garcia Pleiman (1964– )

- president and CEO of OMS, a technology consulting firm
- publisher of Hispanic lifestyles magazine *Latino SUAVE*
- cofounder of the Latina Chamber of Commerce

**Small Start**

Denver-based businesswoman Monica Garcia Pleiman knew early what she wanted to do with her life. As the daughter of a small business owner, she learned that “hard work and entrepreneurial skills” could bring financial success. She also took her high school’s only computer class—and loved it. In 1987 Pleiman earned a degree in Information Science, a 95 percent male program. After working for both large corporations and small companies, she formed the consulting firm Optimum Management Systems (OMS).

**Small Business**

Pleiman uses several successful strategies. Her practice of sharing the credit and allowing employees to grow in their jobs has resulted in a loyal OMS workforce—unusual in today’s highly competitive, ever-changing technology sector. She tries to maintain a small-business environment while providing large-company benefits. She also focuses on serving small and minority businesses. Finally, she has taken advantage of assistance by the federal government’s Small Business Administration, including attending the Minority Business Executive Program sponsored by the SBA.

These strategies have paid off. OMS grew 910 percent from its start in 1998 to 2003. Revenues over $7 million per year make it one of the country’s most successful minority-owned businesses. This success allowed Pleiman to branch out and publish a new bilingual lifestyle magazine, *Latino SUAVE*.

Examining the Profile

1. **Summarizing** What strategies helped Pleiman become a successful entrepreneur?
2. **For Further Research** What types of assistance does the Small Business Administration offer to entrepreneurs?

Pleiman descends from a long line of hard workers. Her Spanish ancestors settled Colorado 200 years ago. With six brothers, “I learned how to compete against men, to prove I could make it as a woman and as a minority.”
GUIDE TO READING

Section Preview
In this section, you will learn that federal, state, and local governments rely on different revenue sources.

Content Vocabulary
- Internal Revenue Service (IRS) (p. 238)
- payroll withholding system (p. 239)
- indexing (p. 239)
- FICA (p. 239)
- payroll tax (p. 239)
- corporate income tax (p. 240)
- excise tax (p. 240)
- estate tax (p. 241)
- gift tax (p. 241)
- customs duty (p. 241)
- user fee (p. 241)
- intergovernmental revenue (p. 242)
- property tax (p. 244)
- tax assessor (p. 244)
- natural monopoly (p. 244)

Academic Vocabulary
- implemented (p. 242)
- considerably (p. 243)

Reading Strategy
Describing As you read the section, complete a graphic organizer like the one below to identify and describe the revenue sources for federal, state, and local governments.

Revenue sources
- Federal
- State
- Local

ISSUES IN THE NEWS
Taxing Tycoons
Come to Newport, Rhode Island, and see what America was like before the income tax. The Elms is a Gilded Age mansion graced by a Louis XV ballroom and tapestries from Imperial Russia. Its owner made his tax-free fortune off the coal mines of Pennsylvania and West Virginia.

But by the dawn of the 20th century, American farmers, miners, and factory workers started thinking that the Vanderbilts and their ilk should contribute more to the country. And so on October 3, 1913, President Wilson signed the bill that created an income tax. It touched only the wealthiest 4 percent of Americans.

The first federal income tax was enacted by the Union government in 1861 to help finance the Civil War. It was repealed in 1872. A later income tax was found unconstitutional in 1893, but it had the potential to be a major source of revenue.

It was not until the ratification of the Sixteenth Amendment in 1913 that Congress could enact the current individual income tax. Since then, the top marginal tax rate has varied widely, from 1 percent for incomes over $3,000 in 1913 to 94 percent for the highest incomes during World War II. The Internal Revenue Service (IRS) is the branch of the U.S. Treasury Department in charge of collecting taxes today.
Federal Government Revenue Sources

**MAIN Idea** Individual income taxes, FICA, and borrowing constitute the main sources of government revenue.

**Economics & You** Have you ever wondered what “FICA” on your pay stub means? Read on to find out about one of the main federal revenue sources.

The federal government gets its revenue from a number of sources. Taxes are the primary source of revenue, but borrowing also plays a big part. As shown in Figure 9.3, the four largest sources of government revenue are individual income taxes, Social Security taxes, borrowing, and corporate income taxes.

**Individual Income Taxes**

The main source of federal government revenue is the individual income tax. In most cases, the tax is collected with a payroll withholding system, a system that requires an employer to automatically deduct income taxes from a worker’s paycheck and send them directly to the IRS.

Because inflation can push a worker into a higher tax bracket, the tax code is also indexed. **Indexing** is an upward revision of the tax brackets to keep workers from paying more in taxes just because of inflation. Workers might otherwise move into a higher tax bracket when they receive a pay raise that makes up for inflation.

**FICA Taxes**

The second most important federal revenue source is FICA. **FICA** is the Federal Insurance Contributions Act tax, which is levied on employers and employees equally to pay for Social Security and Medicare. These two taxes are sometimes called payroll taxes because they are deducted from paychecks.

In 2007 the Social Security component of FICA was 6.2 percent of wages and salaries up to $97,500. Above that amount, Social Security taxes are not collected, regardless of income. This means that a person with

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**Figure 9.3** Federal Government Revenue Sources

<table>
<thead>
<tr>
<th>Year</th>
<th>Individual income taxes</th>
<th>Social security taxes</th>
<th>Corporate income taxes</th>
<th>Excise taxes</th>
<th>Customs duties</th>
<th>Estate and gift taxes</th>
<th>Borrowing</th>
<th>Miscellaneous</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>49.9%</td>
<td>34.9%</td>
<td>7.6%</td>
<td>3.3%</td>
<td>1.0%</td>
<td>1.4%</td>
<td>0%</td>
<td>1.9%</td>
</tr>
<tr>
<td>2007</td>
<td>39.6%</td>
<td>31.9%</td>
<td>9.4%</td>
<td>2.7%</td>
<td>1.0%</td>
<td>0.9%</td>
<td>12.8%</td>
<td>1.7%</td>
</tr>
</tbody>
</table>

Source: Economic Report of the President, 2006

In 2001 the federal government saved 1.7¢ of every dollar it spent. By 2007, the government was borrowing 12.8¢ for every dollar spent. The federal government now borrows more from investors than it collects from corporations in taxes.

**Economic Analysis** What is the percentage of total revenue for the first four items?
High Taxes—Are You Sure?

You examine your paycheck and are dismayed to see how much money has been taken out for taxes. Before you get too outraged, however, do the math. What percentage of the total amount has been withheld for taxes? Ten percent? Twenty percent? This is a far cry less than would be withheld in many other countries.

One measure of a country’s tax burden is the ratio of its tax revenues to gross domestic product (GDP). Despite the criticism over high taxes in the United States, our federal government's revenues as a percentage of GDP are much lower than people realize. Sweden is usually ranked first as the country with the world's highest taxes, whereas the United States boasts one of the lowest tax revenue-to-GDP ratios in the industrial world.

<table>
<thead>
<tr>
<th>Country</th>
<th>Total Tax Revenue as a Percentage of GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweden</td>
<td>50%</td>
</tr>
<tr>
<td>Finland</td>
<td>40%</td>
</tr>
<tr>
<td>France</td>
<td>35%</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>30%</td>
</tr>
<tr>
<td>Spain</td>
<td>25%</td>
</tr>
<tr>
<td>Canada</td>
<td>20%</td>
</tr>
<tr>
<td>Australia</td>
<td>15%</td>
</tr>
<tr>
<td>United States</td>
<td>10%</td>
</tr>
<tr>
<td>Japan</td>
<td>5%</td>
</tr>
</tbody>
</table>

Source: Organization for Economic Co-operation and Development (OECD)

taxable income of $97,500 pays the same Social Security tax—$6,045—as does someone who earns $1,000,000,000.

In 1965 Congress added Medicare to the Social Security program. The Medicare component of FICA is taxed at a flat rate of 1.45 percent. Unlike Social Security, there is no cap on the amount of income taxed, which makes it a proportional tax.

Corporate Income Taxes

The fourth-largest source of federal revenue is the corporate income tax—the tax a corporation pays on its profits. The corporation is taxed separately from individuals because the corporation is recognized as a separate legal entity.

Several marginal tax brackets, which are slightly progressive, apply to corporations. The first is at 15 percent on all income under $50,000. The marginal brackets then rise slightly after that, and eventually a 35 percent marginal tax applies to all profits in excess of $18.3 million.

Excise Taxes

The excise tax—a tax on the manufacture or sale of selected items such as gasoline and liquor—is the fifth-largest source of federal government revenue. Some early borrowing has been mainly due to the increased levels of government spending since 2001 that have outpaced federal revenue collection.

Borrowing

Borrowing by the federal government is the third-largest source of federal revenue. Because tax revenues fluctuate, the government never knows exactly how much it will need to borrow. Therefore, it continues with its spending as allocated in the budget. If it does not collect enough money in taxes and user fees, it simply borrows the rest by selling bonds to investors.

Figure 9.3 shows that the federal government has become dependent on this source of funds, with the amount of money borrowed exceeding the total amount of taxes collected from corporations. The increased
Excise taxes were on carriages, snuff, and liquor. Today federal excise taxes are levied on telephone services, tires, legal betting, and coal. Because low-income families spend larger portions of their incomes on these goods than do high-income families, excise taxes tend to be regressive.

**Estate and Gift Taxes**

The estate tax is the tax on the transfer of property when a person dies. Estate taxes can range from 18 to 50 percent of the value of the estate, although estates worth less than $2,000,000 are exempt. The exemption will be raised to $3,500,000 by 2009, but because these amounts are so high, fewer than 2 percent of all estates pay any tax at all.

The gift tax is a tax on the transfer of money or wealth and is paid by the person who makes the gift. The gift tax is used to make sure that wealthy people do not try to avoid taxes by giving away their estates before they die. Figure 9.3 shows that estate and gift taxes account for only a small fraction of total federal government revenues.

**Customs Duties**

A customs duty is a charge levied on goods brought into the United States from other countries. The Constitution gives Congress the authority to levy customs duties. Congress then can decide which foreign imports will be taxed and at what rate. Many types of goods are covered, ranging from automobiles to silver ore. The duties are relatively low and produce little federal revenue today. Before the enactment of the income tax amendment, however, they were the largest income source for the federal government.

**Miscellaneous Fees**

Finally, only a fraction of federal revenue is collected through various miscellaneous fees. One example of a miscellaneous fee is a user fee—a charge levied for the use of a good or service. User fees were widely promoted by President Ronald Reagan, who wanted to find revenue sources that did not involve taxes.

User fees include entrance charges at national parks, as well as the fees ranchers pay when their animals graze on federal land. These fees are essentially taxes based on the benefit principle, because only the individuals who use the services pay them. People also seem more comfortable with them since they are not called “taxes.”

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**User Fees**

Visitors to national parks such as Kenai Fjords National Park in Alaska have to pay an entrance fee. How are user fees assessed?
**State Government Revenue Sources**

**MAIN Idea** States rely on funds from the federal government in addition to income taxes and sales taxes.

**Economics & You** Do you ever wonder why you pay a tax on items you purchase in a store? Read on to learn about sales taxes.

State governments collect their revenues from several sources. Figure 9.4 shows the relative proportions of these sources, the largest of which are examined below.

**Intergovernmental Revenues**

The largest source of state revenue consists of **intergovernmental revenue**—funds collected by one level of government that are distributed to another level of government for expenditures. States receive the majority of these funds from the federal government to help fund the state’s expenditures for welfare, education, highways, health, and hospitals.

**Sales Taxes**

Most states also have implemented sales taxes to add to their revenue. A sales tax is a general tax levied on consumer purchases of nearly all products. The tax is a percentage of the purchase price, which is added to the final price the consumer pays. Merchants collect the tax at the time of sale. The taxes are then turned over to the proper state government agency on a monthly or other periodic basis. Most states allow merchants to keep a small portion of what they collect to compensate for their time and bookkeeping costs. The sales tax is the second largest source of revenue for states, although five states—Alaska, Delaware, Montana, New Hampshire, and Oregon—do not have a general sales tax.

**State and Local Government Revenue Sources**

- **Intergovernmental revenue**: 34.9%
- **Sales taxes**: 5.4%
- **Individual income tax**: 1.5%
- **Employee retirement and insurance**: 0.8%
- **Borrowing**: 4.5%
- **Higher education fees**: 0.6%
- **Interest earnings**: 2.4%
- **Corporate income tax**: 0.2%
- **Hospital fees**: 3.7%
- **Utility revenue**: 7.6%
- **Property taxes**: 24.0%
- **Other**: 14.4%

State and local governments have their own revenue sources. While many have an individual income tax, this is not a major source of funding.

**Economic Analysis**

*What are the two largest sources of state and local revenues?*
Individual Income Taxes

All but seven states—Alaska, Florida, Nevada, South Dakota, Texas, Washington, and Wyoming—rely on the individual income tax for revenue. The tax brackets in each state vary considerably, and taxes can be progressive in some states and proportional in others.

Other Revenues

States rely on a variety of other revenue sources, including interest earnings on surplus funds; tuition and fees collected from state-owned colleges, universities, and technical schools; corporate income taxes; and hospital fees.

While the percentages for revenue sources in Figure 9.4 are representative of most states, wide variations among states exist. For example, Alaska is the only state without either a general sales tax or an income tax, so it has to rely on other taxes and fees for its operating revenue.

Local Government Revenue Sources

Main Idea

Local governments rely mostly on intergovernmental revenue and property taxes.

Economics & You

Do you hope to own a house some day? Read on to learn how this will add another tax to those you are already paying.

Like state governments, local governments have a variety of revenue sources, as shown in Figure 9.4. These sources include taxes and funds from state and federal governments. The main categories are discussed below.

Intergovernmental Revenues

Local governments receive the largest part of their revenues—slightly more than one-third—in the form of intergovernmental transfers from state governments. These funds are generally intended for education and public welfare. A much smaller amount comes directly from the federal government, mostly for urban renewal.
The second-largest source of revenue for local governments is the property tax—a tax on tangible and intangible possessions. Such possessions usually include real estate, buildings, furniture, farm animals, stocks, bonds, and bank accounts. Most states also assess a property tax on automobiles.

The property tax that raises the most revenue is the tax on real estate. Taxes on other personal property, with the exception of automobiles, are seldom collected because of the problem of valuation. For example, how would the tax assessor—the person who assigns value to property for tax purposes—know the reasonable value of everyone’s wedding silver, furniture, clothing, or other tangible property? Instead, most communities find it more efficient to hire one or more individuals to assess the value of a few big-ticket items such as buildings and motor vehicles.

The third-largest source of local revenue is the income from public utilities that supply water, electricity, sewerage, and even telecommunications. Because of economies of scale, many of these companies are natural monopolies.

A community needs only one set of electrical power lines or underground water pipes, for example, so one company usually supplies all of the services. When people pay their utility bills, the payments are counted as a source of revenue for local governments.

Many cities have their own sales taxes. Merchants collect these taxes along with the state sales taxes at the point of sale. While these taxes typically are much lower than state sales taxes, they are the fourth most important source of local government revenues.
Other Revenue Sources

Figure 9.4 on page 242 shows a variety of ways in which local governments collect their remaining revenues. Some local governments receive a portion of their funds from hospital fees. Others may collect income taxes from individuals and profit taxes from corporations. Still another revenue source for local governments is the interest on invested funds.

If local governments spend more than they collect in revenues, they can borrow from investors. While borrowed funds are small compared to those of the federal government, they form an important source of local government funding.

Local governments look for revenues in a number of ways. Still, the revenue sources available in general are much more limited than those available to the state and federal levels of government.

Reading Check
Recalling Which property tax earns the most revenue for local governments?

Vocabulary
1. Explain the significance of Internal Revenue Service (IRS), payroll withholding system, indexing, FICA, payroll tax, corporate income tax, excise tax, estate tax, gift tax, customs duty, user fee, intergovernmental revenue, property tax, tax assessor, and natural monopoly.

Main Ideas
2. Listing Use a graphic organizer like the one below to list the federal government’s major revenue sources.

Critical Thinking
4. The BIG Idea Federal, state, and local governments receive revenue from various sources. Which source do you think best satisfies the tax criteria discussed in Section 1? Defend your answer in a written paragraph.

5. Drawing Conclusions Why do you think sales taxes are generally applied to food and beverages purchased in restaurants, but not to those purchased in stores?

6. Analyzing Visuals Look at Figure 9.4 on page 242. Why do you think the revenue from income taxes and property taxes differ so much between state and local governments?

7. Synthesizing How do excise taxes differ from other taxes such as sales taxes or estate taxes?

Applying Economics
8. User Fees User fees have been compared to taxes based on the benefit principle of taxation. Define user fees in your own words. What are the pros and cons of user fees for national parks?

Tax Assessments Tax assessors determine the value of property for tax purposes. Why are property taxes important for local communities?
CASE STUDY

Dreaded Tax Returns

Buried in Paper
Every spring, you can tell it’s close to the April 15 tax deadline by the anxious faces of frustrated taxpayers and exhausted accountants. The U.S. tax system is one of the most complicated in the world, with almost 17,000 pages of tax code and more than 600 forms. Record keeping, education, and compliance cost the nation $265 billion annually. In 2005 it took about 115,000 Internal Revenue Service (IRS) employees and almost $10.7 billion to collect about $1 trillion from 125 million taxpayers and 7 million businesses.

The European Solution
Several eastern European countries have adopted a flat tax, where everyone pays the same percentage above an exempt amount, regardless of income. The first was the Baltic republic of Estonia, which adopted a flat tax rate of 26 percent in 1994. Most Estonians take only 5 to 20 minutes to complete and electronically file an “e-postcard.” The country’s tax department spends one penny for every dollar of income tax collected, compared to 25 cents the IRS spends in the United States.

Time is Money
Because the tax code has become so complex, more and more Americans hire tax preparers to help them with their returns. On top of that, about 2.2 million taxpayers overpay—by an average of $438—because they either don’t itemize deductions or don’t include all deductions or exemptions they could claim. Although many Americans file their tax returns online, they still spend an average of 17 hours completing the forms. The complexity of the system has caused many people to long for a simpler flat-tax system.

NEWS FLASH
The Longest Return
General Electric’s 2006 tax return was 24,000 pages long. Had they filed a paper return, it would have been a stack 8 feet high; instead, they filed a 237-megabyte electronic return.

Analyzing the Impact
1. Summarizing Why is the U.S. income tax system so complicated?
2. Drawing Conclusions Do you think it is easier for a small country like Estonia to implement a flat tax than it would be for the United States? Explain.
Section Preview
In this section, you will learn that one consequence of tax reform was to make the individual tax code more complex than ever.

Content Vocabulary
- payroll withholding statement (p. 248)
- accelerated depreciation (p. 249)
- investment tax credit (p. 249)
- alternative minimum tax (p. 249)
- capital gains (p. 250)
- flat tax (p. 251)
- value-added tax (VAT) (p. 252)

Academic Vocabulary
- concept (p. 251)
- controversial (p. 252)

Reading Strategy
Listing As you read the section, complete a graphic organizer like the one below by listing the advantages and disadvantages of the flat tax. Include a definition of flat tax in your own words.

<table>
<thead>
<tr>
<th>Flat tax</th>
<th>Value-added tax</th>
</tr>
</thead>
</table>

ISSUES IN THE NEWS

A Trophy Loophole

One of the looniest tax loopholes imaginable . . . [is] . . . a tax break for big-game hunters who can deduct the cost of an expensive safari when they donate the stuffed trophy to a museum. By using tax-code provisions designed to encourage charitable donations, a hunter can give away a trophy specimen.

This gives a fat tax break to the hunter. It’s also created a system of tax dodging and shady dealing. Little-known museums exist largely to take in the trophies and sign tax receipts.

Senator Charles Grassley . . . wants to end such hunting deductions [but] a similar proviso is missing from a tax overhaul in the House. . . .

The individual tax code is incredibly complex. The complete code is about 17,000 pages long and contains approximately 9 million words. It has been estimated that Americans spend more than 7 billion hours every year filling out their federal tax returns for the IRS.

Every year, magazines like Money ask professional tax preparers to fill out tax returns for a hypothetical family—only to find out that no two returns are the same. If experts can’t get it right, then the rest of us will obviously have a difficult time. Also, it is all too easy for lawmakers to insert special-interest provisions in the tax code, such as the one in the news story above.

It is no wonder that the tax code has been amended about 14,000 times in the last 20 years—and Congress is still not done with changes!

—The San Francisco Chronicle
Examining Your Paycheck

**MAIN Idea** The income taxes you pay are summarized on the stub that is attached to your paycheck.

**Economics & You** Do you have a job where your taxes are taken out before you are paid? Read on to learn how these taxes are deducted from your paycheck.

Most of the federal, state, and local taxes are deducted directly from your paycheck. Employers list these deductions on the payroll withholding statement—the stub attached to a paycheck that summarizes income, tax withholdings, and other deductions, as shown in Figure 9.6.

The worker to whom the check belongs makes $10 an hour and receives a check every two weeks. If the length of the workweek is 40 hours, the worker’s gross pay amounts to $800. The worker is single, has no deductions, and lives and works in Kentucky.

According to withholding tables the federal government supplied for that year, biweekly workers making at least $800, but less than $820, have $104.70 withheld from their paychecks every pay period. Similar tables for the state of Kentucky specify that $40.01 is withheld for state income taxes. Because these are both estimates, and because even minor differences between the amounts withheld and the amount actually owed can grow, the worker will file state and federal tax returns between January 1 and April 15 of the following year to settle the differences.

Another deduction is the half-percent city income tax that amounts to $4. Because the amount is relatively small, most cities do not require taxpayers to file separate year-end tax forms.

The FICA tax amounts to 7.65 percent (6.20 percent for Social Security and 1.45 percent for Medicare) of $800, or $61.20. The FICA is deducted from the gross pay, along with $3.20 in miscellaneous deductions, which leaves a net pay of $586.89.

If the worker has insurance payments or retirement contributions, or puts money into a credit union, more deductions will appear on the pay stub.

**Reading Check Summarizing** How are payroll deductions calculated?

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**Figure 9.6** Biweekly Paycheck and Withholding Statement

The withholding statement attached to your paycheck summarizes the federal and state tax deductions from your pay. Other withholdings may include city income taxes and voluntary deductions, such as health insurance payments and savings plans.

**Economic Analysis** What percentage of this individual’s pay has been deducted from the paycheck?
# Tax Reform

**MAIN Idea** Numerous changes have been made to the federal income tax code since 1981.

**Economics and You** Do you or your family pay federal income taxes? Read on to learn why keeping up with the tax code is so difficult.

Tax reform has received considerable attention recently. Since 1981, there have been more changes in the tax code than at any other time in our nation’s history.

## Tax Reform in 1981

When Ronald Reagan was elected president in 1980, he believed that high taxes were the main stumbling block to economic growth. In 1981 he signed the Economic Recovery Tax Act, which included large tax reductions for individuals and businesses.

Before the Recovery Act, the individual tax code had 16 marginal tax brackets ranging from 14 to 70 percent. The act lowered the marginal rates in all brackets, capping the highest marginal tax at 50 percent. In comparison, today’s tax code, shown in Figure 9.7, has six marginal brackets ranging from 10 to 35 percent.

Businesses also got tax relief in the form of **accelerated depreciation**—earlier and larger depreciation charges—which allowed firms to reduce federal income tax payments. Another section of the act introduced the **investment tax credit**—a reduction in business taxes that are tied to investment in new plants and equipment. For example, a company might purchase a $50,000 machine that qualified for a 10 percent, or $5,000, tax credit. If the firm owed $12,000 in taxes, the credit reduced the tax owed to $7,000.

## Tax Reform: 1986, 1993

By the mid-1980s, the idea that the tax code favored the rich and powerful was gaining momentum. In 1983 more than 3,000 millionaires paid no income taxes.

In 1986 Congress passed sweeping tax reform that made it difficult for the very rich to avoid taxes altogether. The **alternative minimum tax**—the personal income tax rate that applies whenever the amount of taxes paid falls below a designated level—was strengthened. Under this provision, people had to pay a minimum tax of 20 percent, regardless of other circumstances or loopholes in the tax code.

As the United States entered the 1990s, the impact of 10 years of tax cuts was beginning to show. Government spending was growing faster than revenues, and the government had to borrow more. The resulting tax reform of 1993 was driven more by the need for the government to balance its budget and reduce the national debt.

---

**Figure 9.7 Tax Table for Single Individuals, 2006**

<table>
<thead>
<tr>
<th>If taxable income is over . . .</th>
<th>But not over . . .</th>
<th>The tax is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0</td>
<td>$7,550</td>
<td>10% of the amount over $0</td>
</tr>
<tr>
<td>$7,550</td>
<td>$30,650</td>
<td>$755 plus 15% of the amount over $7,550</td>
</tr>
<tr>
<td>$30,650</td>
<td>$74,200</td>
<td>$4,220 plus 25% of the amount over $30,650</td>
</tr>
<tr>
<td>$74,200</td>
<td>$154,800</td>
<td>$15,107.50 plus 28% of the amount over $74,200</td>
</tr>
<tr>
<td>$154,800</td>
<td>$336,550</td>
<td>$37,675.50 plus 33% of the amount over $154,800</td>
</tr>
<tr>
<td>$336,550</td>
<td>no limit</td>
<td>$97,653.00 plus 35% of the amount over $336,550</td>
</tr>
</tbody>
</table>

*Source: IRS Schedule X*

---

**According to the individual income tax table, a single individual with $6,000 of taxable income would pay $6,000 x .10, or $600 in taxes.**

**Economic Analysis**

How much in taxes would an individual with $40,000 of taxable income pay?

---

**Skills Handbook**

See page R54 to learn about Understanding Percentages.
As a result, two top marginal tax brackets of 36 and 39.6 percent were added.

**Tax Reform in 1997**

The next significant reform followed four years later with the Taxpayer Relief Act of 1997. The forces that created it were both economic and political.

On the economic side, the government found itself with unexpectedly high tax revenues in 1997. The two new marginal tax brackets of 36 and 39.6 percent that had been added in 1993, along with the closure of some tax loopholes, meant that most people paid more taxes than before.

On the political side, the Republicans had gained a firm majority in Congress and now saw a need to fulfill a commitment to their supporters. They reduced the tax on capital gains—profits from the sale of an asset held for 12 months or longer—from 28 to 20 percent. The new law also lowered inheritance taxes.

Some people thought that the tax cuts favored the wealthy, and even the government agreed. An analysis by the United States Treasury Department determined that nearly half of the benefits went to the top 20 percent of wage and income earners. The lowest 20 percent received less than 1 percent of the tax reductions. With all its changes, the 1997 federal tax law became the most complicated ever.

**Tax Reform in 2001**

By 2001 politicians faced a new issue: the federal government was actually collecting more taxes than it was spending. These surpluses were projected to continue to the year 2010. Surpluses could have been used to repay some of the money the government borrowed in the 1980s or to fund new federal spending. The government also could cut taxes to “give the money back to the people.” In the end, President Bush backed a massive $1.35 billion, “temporary” 10-year tax cut due to expire in 2011.
CHAPTER 9  Sources of Government Revenue  251

The main feature of the 2001 tax reform was to reduce the top four marginal tax brackets of 27, 30, 35, and 38.6 percent to 25, 28, 33, and 35 percent by 2006. The law also introduced a 10 percent tax bracket and eliminated the estate tax on the wealthiest 2 percent of taxpayers by 2010.

**Tax Exempt?** Each year taxpayers take advantage of a long list of deductions and tax credits to reduce their tax burden. In the year 2006, the Tax Foundation reported that a record 43.4 million tax returns from 91 million individuals showed no taxes due. Combined with the 15 million Americans who don’t file returns at all, about 41 percent of the U.S. population did not contribute to the federal treasury.

**Tax Reform in 2003**

Slow economic growth in 2002 convinced the Bush administration and Congress to accelerate many of the 2001 tax reforms. Specifically, the top four marginal tax brackets were reduced immediately rather than in 2006.

For lower income taxpayers, the top end of the 10 percent bracket was increased modestly. The child tax credit was also expanded from $600 to $1,000. Finally, the 20 percent capital gains tax bracket was reduced from 20 to 15 percent.

The 2003 tax cuts put the federal government back in the same situation as in 1993. A series of tax cuts reduced taxes in upper income brackets, and government was still spending more than it collected in taxes.

**Permanent Tax Cuts by 2011?**

The tax cuts of 2001 and 2003 were “temporary” in the sense that they were due to expire in 2011. Whether that happens or not will depend on several things.

One complicating factor is that the rate of economic growth in the six years following the 2001 tax cuts was slightly lower than the rate of growth in the six years following the 1993 tax increase. This makes it difficult to argue that lower taxes are needed for higher rates of growth.

However, the biggest factor will be the extent to which the federal government continues to spend more than it collects in taxes. If the present trend continues, it will be difficult to preserve the tax cuts because the government will need so much additional revenue.

**Alternative Tax Approaches**

**Main Idea** The need for new federal revenues will influence future tax reform.

**Economics and You** You learned earlier about state sales taxes. Read on to find out how another tax is similar to the sales tax.

Some people want to change the personal income tax; others want to replace it with something else. Because of this, we hear a lot about two alternatives: the flat tax and the value-added tax.

**The Flat Tax**

The concept of a flat tax—a proportional tax on individual income after a specified threshold has been reached—did not receive much attention until Republican candidate Steve Forbes and others raised the issue in the 1996 presidential elections.

The primary advantage of the flat tax is the simplicity it offers to the taxpayer. A person would still have to fill out an income tax return every year but could skip many current steps, such as itemizing deductions. A second advantage is that a flat tax would close most tax loopholes if it did away with most deductions and exemptions. Finally, a flat tax reduces the need for tax accountants, tax preparers, and even a large portion of the IRS. As a result, Americans would no longer have to spend 7 billion hours every year preparing tax returns.

However, a flat tax also has disadvantages because it would remove many of the incentives built into the current tax code.

**Did You Know?**

**Tax Exempt?** Each year taxpayers take advantage of a long list of deductions and tax credits to reduce their tax burden. In the year 2006, the Tax Foundation reported that a record 43.4 million tax returns from 91 million individuals showed no taxes due. Combined with the 15 million Americans who don’t file returns at all, about 41 percent of the U.S. population did not contribute to the federal treasury.
The VAT is like a national sales tax added to each stage of production. As a result, it is built into the final price of a product and is less visible to consumers. The third and fifth columns show the value added at each stage, and the fourth and sixth columns show the cumulative values.

**Economic Analysis** Is a VAT regressive, proportional, or progressive? Why?

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>No taxes</th>
<th>With a 10% value-added tax</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Value</td>
<td>Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>added</td>
<td>added with a 10% VAT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cumulative value</td>
<td>Cumulative with VAT</td>
</tr>
<tr>
<td>Step 1</td>
<td>Loggers fell trees and sell the timber to the mills for processing.</td>
<td>$1</td>
<td>$1 + $.10 = $1.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$1.10</td>
</tr>
<tr>
<td>Step 2</td>
<td>Mills cut the timber into blanks that will be used to make bats.</td>
<td>$1</td>
<td>$1 + $.10 = $1.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$1.10</td>
</tr>
<tr>
<td>Step 3</td>
<td>Bat manufacturers shape and paint or varnish the bats and sell them to wholesalers.</td>
<td>$5</td>
<td>$5 + $.50 = $5.50</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$7.70</td>
</tr>
<tr>
<td>Step 4</td>
<td>Wholesalers sell the bats to retail outlets where consumers can buy them.</td>
<td>$1</td>
<td>$1 + $.10 = $1.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$8.80</td>
</tr>
<tr>
<td>Step 5</td>
<td>Retailers put the bats on the shelves and wait for consumers.</td>
<td>$2</td>
<td>$2 + $.20 = $2.20</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$11.00</td>
</tr>
<tr>
<td>Step 6</td>
<td>Consumers buy the bats for:</td>
<td>$10</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For example, the tax code now allows homeowners to deduct interest payments on home mortgages. Other incentives include deductions for education, training, and child care.

Another problem is that no one knows exactly what rate is needed to replace the revenues collected under the current tax system. Supporters of the flat tax argue that a 15 percent rate would work. Other estimates by the U.S. Treasury put the tax closer to 23 percent—which represents more of a burden on low-income earners because their taxes would increase compared to current rates.

Finally, there is no clear answer as to whether a flat tax would further stimulate economic growth. After all, the extraordinary growth of the American economy in the 1990s, the longest period of peacetime prosperity in our history, took place when taxes were much higher.

**The Value-Added Tax**

Another controversial proposal is to adopt the equivalent of a national sales tax by taxing consumption rather than income. This could be done with a value-added tax (VAT)—a tax placed on the value that manufacturers add at each stage of production. The United States currently does not have a VAT, although it is widely used in Europe.

To see how the VAT works, consider how the tax impacts the manufacturing and selling of wooden baseball bats. First, loggers cut the trees and sell the timber to lumber mills. The mills process the logs for sale to bat manufacturers. The manufacturers then shape the wood into baseball bats.

After the bats are painted or varnished, they are sold to a wholesaler. The wholesaler sells them to retailers, who sell them to consumers. As Figure 9.9 shows, a VAT tax is levied at each stage of production.
The VAT has several advantages. First, it is hard to avoid because it is built into the price of the product being taxed. Second, the tax incidence is widely spread, which makes it harder for a single firm to shift the burden of the tax to another group.

Third, the VAT is easy to collect, because firms make their VAT payments directly to the government. Consequently, even a relatively small VAT can raise a tremendous amount of revenue, especially when it is applied to a broad range of goods and services.

Finally, some supporters claim that the VAT would encourage people to save more than they do now. After all, if none of your money is taxed until it is spent, you might think more carefully about purchases, decide to spend less—and save more.

The main disadvantage of the VAT is that it tends to be virtually invisible. In the baseball bat example, consumers may be aware that bat prices went from $10 to $11, but they might attribute this to a shortage of good wood, higher wages, or some other factor. In other words, it is difficult for taxpayers to be vigilant about higher taxes if they cannot see them.

Inevitability of Future Reforms

The tax code is more complex now than at any time since 1981—a fact that virtually guarantees future attempts to simplify it. The recent flat tax movement provides just one such example. While simplification is desirable, unexpected events often require new expenditures—which in turn may require changes in the tax code. The unexpected cost of the war in Iraq, along with the enormous damage inflicted by hurricane Katrina in 2005, are two examples of such unexpected costs.

Reform also can result from political change, which tends to be abrupt as one party leaves office and another enters. New administrations often display a sense of urgency to finally do things the “right” way, or to clean up the presumed excesses of their predecessors.

Finally, it is difficult for politicians to give up the power to modify behavior, influence resource allocation, support pet projects, or grant concessions to special interest groups by changing the tax code.

Reading Check

Describing
How does a value-added tax work? Why is it useful?

Vocabulary

1. Explain the significance of payroll withholding statement, accelerated depreciation, investment tax credit, alternative minimum tax, capital gains, flat tax, and value-added tax (VAT).

Main Ideas

2. Identifying What are the major types of federal, state, and local taxes on the payroll withholding statement?

3. Listing Use a graphic organizer like the one below to list the advantages and disadvantages of the value-added tax.

<table>
<thead>
<tr>
<th>Value-Added Tax</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Advantages</td>
<td>Disadvantages</td>
</tr>
</tbody>
</table>

Critical Thinking


5. Summarizing What changes would you recommend if you were in charge of revising the federal tax code? Explain your answer in a written paragraph.

6. Analyzing Visuals Look at Figure 9.7 on page 249. How can you tell whether this tax is progressive, regressive, or proportional?

7. Cause and Effect Describe the factors that are likely to cause future revisions of the tax code.

Applying Economics

8. Flat Tax Use examples to explain what might happen to donations for charitable organizations under a flat tax.
A flat tax has often been debated in the United States. Today Russia and several countries in Eastern Europe utilize it as a way to keep taxes simple and avoid tax loopholes. This has spurred Western Europe to take a closer look.

**Europe Circles the Flat Tax**

The flat tax. In the eyes of many fiscal conservatives, it’s the Holy Grail of public policy: One low income tax rate paid by all but the poorest wage-earners, who are exempt. No loopholes for the rich to exploit. No graduated rates that take a higher percentage of income from people who work hard to earn more. No need for a huge bureaucracy to police fiendishly complex tax laws. U.S. conservatives have been pushing the idea for decades. But it has gotten its first real road test in the former Soviet bloc, where at least eight countries, from minuscule Estonia to giant Russia, have enacted flat taxes since the mid-1990s.

Most of these countries’ economies are growing at a far-healthier clip than those of their neighbors to the west. So it’s no surprise that calls for a flat tax are now being heard in Western Europe, the most heavily taxed zone on the planet . . . . Even without pressure from the East, many Western European governments face growing complaints about the complexity of their tax regimes . . . .

<table>
<thead>
<tr>
<th>Flat Taxes</th>
<th>Country</th>
<th>Year</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estonia</td>
<td>1994</td>
<td>23%</td>
<td></td>
</tr>
<tr>
<td>Latvia</td>
<td>1995</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>Russia</td>
<td>2001</td>
<td>13%</td>
<td></td>
</tr>
<tr>
<td>Serbia</td>
<td>2003</td>
<td>14%</td>
<td></td>
</tr>
<tr>
<td>Slovakia</td>
<td>2003</td>
<td>19%</td>
<td></td>
</tr>
<tr>
<td>Ukraine</td>
<td>2003</td>
<td>13%</td>
<td></td>
</tr>
<tr>
<td>Georgia</td>
<td>2004</td>
<td>12%</td>
<td></td>
</tr>
<tr>
<td>Romania</td>
<td>2005</td>
<td>16%</td>
<td></td>
</tr>
</tbody>
</table>

There’s no guarantee, of course, that flat taxes would work as well in Western Europe as they have in the countries to the east. In the former Soviet bloc, most of the countries that enacted flat taxes gained revenue as people who had worked in the shadow economy began reporting their income and paying taxes. The former tax dodgers figured that with rates so low, it was no longer worth running the risk of breaking the law. Moscow, which introduced a flat tax in 2001, saw its income tax revenues more than double in real terms from 2000 to 2004.

—Reprinted from *BusinessWeek*

**Examining the Newsclip**

1. **Analyzing** According to the article, why do fiscal conservatives promote a flat tax?
2. **Determining Cause and Effect** Why might Western European countries not see similar revenue increases?
Types of Taxes  All taxes in the United States can be broken down into three categories: proportional, progressive, and regressive.

<table>
<thead>
<tr>
<th>Proportional</th>
<th>Progressive</th>
<th>Regressive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of income paid in taxes stays the same regardless of income</td>
<td>Percentage of income paid in taxes goes up as income goes up</td>
<td>Percentage of income paid in taxes goes down as income goes up</td>
</tr>
<tr>
<td>Example: Medicare</td>
<td>Example: individual income tax</td>
<td>Example: sales tax</td>
</tr>
</tbody>
</table>

Government Revenue Sources  Federal, state, and local revenue sources differ. Much of the federal revenue is sent on to state and local governments.

Federal Government
- Individual income taxes
- FICA
- Borrowing
- Corporate income taxes
- Excise taxes
- Estate and gift taxes
- Customs duties
- Miscellaneous fees

State Governments
- Intergovernmental revenue
- Sales taxes
- Individual income taxes
- Tuition and fees from colleges and universities
- Corporate income taxes
- Hospital fees
- Other

Local Governments
- Intergovernmental revenue
- Property taxes
- Public utilities
- Sales taxes
- Individual income taxes
- Hospital fees
- Other

Alternative Tax Approaches  Because the federal tax code has become so large and cumbersome, people have discussed the flat tax and the value-added tax as two alternatives.

Flat Tax
- Stages of bat manufacture
  - Retailer sells bats
  - Wholesaler sells bats
  - Manufacture creates bats
  - Lumber mill cuts into shape
  - Raw lumber

Value-Added Tax
- Stages of bat manufacture
  - Retailer sells bats
  - Wholesaler sells bats
  - Manufacture creates bats
  - Lumber mill cuts into shape
  - Raw lumber

Cumulative value
- $11.00
- $8.80
- $7.70
- $2.20
- $1.10

Income
CHAPTER 9

Assessment & Activities

Review Content Vocabulary

On a separate sheet of paper, choose the letter of the term identified by each phrase below.

a. ability-to-pay    f. VAT
b. payroll tax       g. tax return
c. estate tax        h. regressive tax
d. excise tax        i. sales tax
e. FICA              j. capital gains

1. tax on wages and salaries withheld from paycheck
2. average tax per dollar decreases as taxable income increases
3. profits from an asset held 12 months or longer
4. tax on the manufacture or sale of certain items
5. annual report to the government detailing income earned and taxes owed
6. large source of revenue for state governments
7. national sales tax on value added at each stage of production
8. Social Security and Medicare taxes
9. tax on the transfer of property when a person dies
10. tax paid by those who can most afford to pay

Review Academic Vocabulary

Replace the underlined word in each sentence below with the appropriate synonym from the following list: validity, evolved, implement, considerably, concept, and controversial.

11. The tax code has developed into a complicated system.
12. The idea of a flat tax has been debated for a long time.
13. The government needs tax revenue to fulfill its goals.
14. The IRS questioned the legitimacy of the deduction.
15. The tax code has changed substantially since its origin.
16. Abolishing tax deductions would be an unpopular move by the government.

Review the Main Ideas

Section 1 (pages 229–236)

17. Describe how taxes can be used to affect people’s behavior.
18. Describe the limitations of the benefit principle of taxation.
19. Explain why a sales tax is considered to be a regressive tax.
20. Explain the three criteria used to evaluate taxes.

Section 2 (pages 238–245)

21. Identify the two components of FICA.
22. Distinguish between excise taxes, estate and gift taxes, and customs duties.
23. List the main sources of revenue for state and local governments by using a graphic organizer like the one below.

<table>
<thead>
<tr>
<th>Sources of Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
</tr>
<tr>
<td>Local</td>
</tr>
</tbody>
</table>

Section 3 (pages 247–253)

24. Discuss the deductions that are withheld from paychecks.
25. Describe the major tax reform bills enacted since 1981.
26. Explain why Congress enacted the alternative minimum tax.
27. Identify the advantages and disadvantages of a flat tax.

Critical Thinking

28. The Big Idea If you were an elected official who wanted to increase tax revenues, which of the following taxes would you prefer to use: individual income, sales, property, corporate income, user fees, VAT, or flat? Provide reasons for your decision.
29. **Inferring**  Why do you think Alaska has no sales tax or personal income tax?

30. **Comparing and Contrasting**  What were the goals of the Economic Recovery Tax Act of 1981, the 1986 tax reform, and 2001 tax changes?

31. **Synthesizing**  For one week, keep a list of all taxes you hear or read about in the news media or pay in your community. Classify your journal entries into three categories: federal, state, and local taxes. Then draw a matrix like the one below and classify each in the appropriate place. Which taxes appeared in the news most frequently?

<table>
<thead>
<tr>
<th>Ability-to-pay principle</th>
<th>Benefit principle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regressive</td>
<td></td>
</tr>
<tr>
<td>Proportional</td>
<td></td>
</tr>
<tr>
<td>Progressive</td>
<td></td>
</tr>
</tbody>
</table>

32. **Analyzing**  What provisions of tax measures enacted in the last 20 years benefit taxpayers with higher incomes?

33. **User Fees**  In your own words, write a rationale for a user fee that you think should be enacted.

34. **Taxes**  Some people object to state and local governments imposing sales and property taxes. What would you say to these people in defense of the two taxes?

36. **Expository Writing**  Does the concept of a flat income tax meet the three criteria for effective taxes? Write a brief summary of your findings and use it to either support or oppose such a proposal.

37. **Math Practice**  After deductions and exemptions, Mindy’s unmarried brother had taxable income of $98,000 in 2006. According to the tax table in Figure 9.7 on page 249, what will he owe in federal income taxes? What did he pay in Social Security taxes? What did he pay in Medicare taxes?

38. **Analyzing Visuals**  Look at Figure 9.3 on page 239 and compare the revenue from the various sources for the years 2001 and 2007. In which categories did revenues decrease? How did the federal government make up these decreases?

39. **Interpreting Cartoons**  Look at the cartoon below. Who are the people seated in the chairs? Whom do the figures in the bottom left corner represent? What statement is the cartoonist trying to make?
A lot of buying and selling occurs on the Internet—so much, in fact, that rumblings of an e-commerce sales tax have become a roar. In 2005 more than 700,000 people in the United States earned either full- or part-time income on eBay. This statistic alone ensures that a tax showdown between the IRS and e-commerce retailers is on the horizon.

Can you sift through the debate to determine whether or not buying and selling online should be subject to taxation? As you read the selections, ask yourself: “Should e-commerce be taxed?”

**PRO**

**SALES TAX REVENUE LOSSES**

Inability to collect the [e-commerce sales] tax potentially has a number of important implications. Firms have an incentive to locate production and sales activity to avoid tax collection responsibility, thereby imposing economic efficiency losses on the overall economy. The sales tax becomes more regressive as those who are least able to purchase online are more likely to pay sales taxes than those who purchase online more frequently.

Further, state and local government tax revenues are reduced. . . . The Census Bureau reports a combined $1.16 trillion in . . . e-commerce transactions by manufacturers, whole salers, service providers, and retailers, and Forrester Research, Inc.’s expectations continue to be for strong growth in e-commerce in coming years. Thus, the revenue erosion continues to represent a significant loss to state and local government.

—Dr. Donald Bruce and Dr. William F. Fox, Professors, Center for Business and Economic Research, University of Tennessee

<table>
<thead>
<tr>
<th>Internet sales in 2003</th>
<th>$1.27 trillion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxable internet sales in 2003</td>
<td>$751 billion</td>
</tr>
<tr>
<td>Sales on which taxes were not collected</td>
<td>$236.3 billion in 2003</td>
</tr>
<tr>
<td></td>
<td>$329.2 billion in 2008*</td>
</tr>
<tr>
<td>State and local revenue loss</td>
<td>$15.5 billion in 2003</td>
</tr>
<tr>
<td></td>
<td>$21.5–33.7 billion in 2008*</td>
</tr>
</tbody>
</table>

* 2008 figures are estimated
CON ONLINE TAX PROPOSAL MISGUIDED

The Direct Marketing Association (DMA) is cautioning legislators about bills introduced . . . that would allow states to force online sellers to collect sales taxes for all state and local taxing jurisdictions. . . . The failure of . . . these bills to address a reduction in the number of tax jurisdictions is a key flaw, and remains a critical obstacle to a workable streamlined sales tax program. There are currently approximately 7,600 different sales tax jurisdictions in this country, including states, counties and municipalities, and even block-by-block areas that collect additional sales taxes, such as sewer districts, sports arena districts or library districts. Currently, only businesses with a physical presence or “nexus” within a state are required to collect taxes for the jurisdictions within that state. . . .

The bills would also create a barrier to entry for small entrepreneurs, who rely on the Internet to help create markets, and a barrier to growth for medium-sized businesses seeking to grow operations or expand a customer base. Many would not be able to afford the effort and expense it would take to collect and remit sales taxes for each of the thousands of jurisdictions, much less the cost of a possible audit at any time by 46 different state revenue departments.

—Direct Marketing Association, www.the-dma.org

Analyzing the Issue

1. Identifying What is the main argument in support of an e-commerce sales tax?

2. Summarizing Why does the DMA think it is not possible for online merchants to implement sales taxes?

3. Deciding With which opinion do you agree? Explain your reasoning.
Government Spending

**Why It Matters**

Have you ever wondered what the government does with the money withheld from your paycheck? As you travel from home to school over the next three days, list all the examples you see of goods and services provided by federal, state, or local government. Try to determine which level of government funded them and who benefits from them the most. Share your list with the class.

**The BIG Idea**

All levels of government use tax revenue to provide essential goods and services.

**Spending for national defense is a responsibility of the federal government.**
The Economics of Government Spending

GUIDE TO READING

Section Preview
In this section, you will learn that the role of the federal government has grown, making it a vital player in the economy.

Content Vocabulary
- pork (p. 261)
- public sector (p. 262)
- private sector (p. 263)
- transfer payment (p. 263)
- grant-in-aid (p. 263)
- subsidy (p. 264)
- distribution of income (p. 264)

Academic Vocabulary
- constituents (p. 261)
- reluctant (p. 265)

Reading Strategy
Listing As you read the section, complete a graphic organizer similar to the one below by listing reasons for the increase in government spending since the 1940s.

Reasons

ISSUES IN THE NEWS

Grand Old Spenders

Conservatives have won seven of 10 presidential elections, yet . . . per-household federal spending is more than $22,000 per year, the highest in inflation-adjusted terms since World War II. Federal spending . . . has grown twice as fast under President Bush as under President Bill Clinton, 65 percent of it unrelated to national security.

In 1991, the 546 pork projects . . . cost $3.1 billion. In 2005, the 13,997 pork projects cost $27.3 billion, for things such as improving the National Packard Museum in Warren, Ohio (Packard, an automobile brand, died in 1958).

Washington subsidizes the cost of water to encourage farmers to produce surpluses that trigger a gusher of government spending to support prices . . . and . . . almost $2 billion is spent each year paying farmers not to produce.

The amount of net spending by all levels of government—federal, state, and local—amounts to an ever-increasing portion of our GDP, the dollar measure of all final goods and services produced in a country in a year. It wasn’t always this way, but sometimes politicians have a hard time saying “no” when it comes to taking care of their constituents and the interests of their home districts.

A recent political trend, as discussed in the news article above, is the increasingly popular use of pork in the federal budget. Pork is a term used by some to describe a line-item budget expenditure that circumvents normal budget-building procedures and benefits a small number of people or businesses.

CHAPTER 10 Government Spending 261
**Government Spending in Perspective**

**MAIN Idea** The government spends its revenues on goods, services, and transfer payments.

**Economics & You** Do you wonder how the taxes you pay are spent? Read on to learn about government expenditures.

Spending by the public sector—the part of the economy consisting of federal, state, and local governments—was relatively low prior to the Great Depression. Since then, attitudes have shifted and spending has increased sharply.

**Spending Since the 1930s**

The growth in government spending since the 1930s had two main causes. First, a major change in public opinion gave government a larger role in everyday economic affairs. This change, in turn, was a response to President Franklin D. Roosevelt’s New Deal, which used large-scale government projects to fight the Great Depression. For example, the Tennessee Valley Authority (TVA), for example, brought low-cost electricity to millions of people in the rural South during the mid-1930s.

Second, massive government spending funded the United States involvement in World War II. This resulted in more people working, as factories converted to war production. Most people, some of whom faced unemployment during the 1930s, seemed to become more comfortable with the government’s larger role in the domestic economy.

As shown in Figure 10.1, expenditures by all levels of government—federal, state, and local—have grown ever since. From about 23 percent of GDP in 1960, they have increased to over 31 percent today. In fact, public-sector spending has grown so large that all levels of government combined now spend more than all of the privately owned businesses in the United States.

**Figure 10.1**

**Government Spending**

**Government Spending as a Percentage of GDP**

![Graph showing government spending as a percentage of GDP from 1960 to 2010.]

**Source:** Economic Report of the President, 2006

- Spending by all levels of government has grown considerably since 1959. Between 2000 and 2005 alone, government expenditures have consumed an additional 5.4 percent of GDP, a $674 billion increase.

**Economic Analysis** Does the graph show any period of decreased government spending?
Some people question how many goods and services government should provide and, therefore, what level of revenue collection is required to support these expenditures. Others question which services the government should provide and which services the private sector—the part of the economy made up of private individuals and privately owned businesses—should provide.

Two Types of Spending

In general, government makes two broad kinds of expenditures. The first is in the form of goods and services. The government buys many goods, such as tanks, planes, ships, and even space shuttles. It needs office buildings, land for parks, and capital goods for schools and laboratories. The government also needs to purchase supplies and pay for utilities. Finally, it must hire people to work in its agencies and staff the military. Payments for these services include the wages and salaries for these workers. State and local governments have similar expenditures.

The second type of government expenditure is a transfer payment—a payment for which the government receives neither goods nor services in return. Transfer payments can be made to individuals and include Social Security, unemployment compensation, welfare, and aid for people with disabilities. With the exception of Social Security, people normally receive these payments solely because they need assistance.

A transfer payment that one level of government makes to another is known as a grant-in-aid. The receiving government counts this payment as intergovernmental revenue. Interstate highway construction programs are examples of grants-in-aid. The federal government grants money to cover the major part of the cost, while the states in which the highways will be built pay the rest. The construction of new public schools also can be financed through grants-in-aid.

Grants-in-Aid

States usually receive federal funds to pay for the majority of highway construction projects. Why do states rely on federal funds for such projects?

private sector
that part of the economy made up of private individuals and businesses

transfer payment
payment for which the government receives neither goods nor services in return

grant-in-aid
transfer payment from one level of government to another that does not involve compensation

Reading Check
Contrasting What is the difference between transfer payments and government spending on goods and services?
Impact of Government Spending

**MAIN Idea** Government spending has a direct impact on our economy.

**Economics & You** Have you considered attending a public college because a private one seems out of reach? Read on to find out how government spending affects your life.

The enormous size of the public sector gives it the potential to affect people’s daily lives in many ways. It can affect resource allocation, the distribution of income, production in the private sector, and the tax burden on people.

**Affecting Resource Allocation**

Government spending decisions directly affect how resources are allocated. If the government spends its revenues on missile systems in rural areas, for example, rather than on social welfare programs in urban areas, the shift of resources stimulates economic activity in rural areas.

Public sector spending can indirectly affect allocation of resources. In agriculture, the decision to support the prices of cotton, milk, grains, or peanuts keeps the factors of production working in those industries. If the government withdraws the subsidies for these crops, farmers would produce less of each and resources would be released for employment in other industries.

Government is so involved in the economy that even seemingly modest decisions can have an enormous impact on the things we produce. For example, because of the No Child Left Behind legislation, the government now requires schools to conduct extensive testing in reading and math.

As a result, some schools have increased the amount of time they spend on these subjects and therefore have decreased the amount of time spent on other subjects. The decision to downgrade or even drop other subjects diminishes the demand and eventually the production of textbooks and educational supplies used in those areas, while increasing the demand for resources needed for reading and math.

**Redistributing Income**

Government spending also influences the distribution of income, or the way in which income is allocated among families, individuals, or other designated groups.
Government decisions about where to make expenditures indirectly affect many people’s incomes. The decision to buy fighter planes from one factory rather than another has an impact on the communities near both factories. The decision to spend billions on rebuilding Iraq and Afghanistan increased the incomes of those working in the national defense industries but not those who work in inner cities or other areas that lack such factories.

**Competing With the Private Sector**

When the government produces goods and services, it often competes with the private sector. In higher education, many public colleges and universities compete with more expensive private ones. The cost difference often is due to the subsidies public institutions receive from their states.

In the area of health care, the government runs a system of hospitals for military veterans, which are funded with taxpayer dollars. At the same time, these facilities compete with hospitals in the private sector that offer similar services.

**Increasing the Tax Burden**

Finally, the growth of government spending has not gone unnoticed by the average American. The increased tax burden that is needed to support the expenditures has attracted enormous attention in recent years. Most people would like to reduce their taxes, but most people are also reluctant to give up the many benefits that government provides.

In short, spending by all levels of government, which amounts to about one-third of our GDP, has a large and often controversial impact on the American economy. Finding the money to pay for these expenditures is a difficult task. Yet many people seem to want even more of these goods, services, and transfer payments.

**Reading Check**

**Explaining**

How does government spending affect the distribution of income?

**Vocabulary**

1. **Explain** the significance of pork, public sector, private sector, transfer payment, grant-in-aid, subsidy, and distribution of income.

**Main Ideas**

2. **Identifying** In which three ways might government spending impact the economy?

3. **Listing** Use a graphic organizer like the one below to list two kinds of government spending and provide three examples of each.

**Types of Government Spending**

**Critical Thinking**

4. **The Big Idea** Describe two reasons for the growth of government spending since the 1930s.

5. **Analyzing Visuals** Look at Figure 10.1 on page 262. How does the spending by state and local governments compare to federal spending? What might explain any differences?

6. **Explaining** Why are people often reluctant to support a reduction in government spending?

7. **Detecting Bias** How does the “pork” spending described by the columnist on page 261 illustrate a conflict between political and economic goals?

**Applying Economics**

8. **Transfer Payments** Do you think that transfer payments, such as unemployment compensation, are a successful or unsuccessful way to accomplish the goal of economic security? Explain your answer.
In the United States, the government sector competes with the private sector for scarce resources. This does not just mean the resources to build interstate highways or ensure food safety. In fact, there is a particularly scarce resource the government is trying to lure from the private sector—Brains.

The NSA: Security in Numbers

The job offers arrived in plain envelopes. For decades, the mathematicians who accepted them stole off to Washington and the hush-hush National Security Agency, the nation’s top techno-spy center. Through the cold war, NSA math whizzes matched wits with the Soviets. Each side protected its own secret codes while trying to break the other’s.

Math is more important than ever at the NSA. Chances are, the world’s growing rivers of data contain terrorist secrets, and it’s up to the agency’s math teams to find them. But to land the best brains, the NSA must compete with free-spending Web giants such as Google and Yahoo! This is leading the agency to open up its recruiting process.

“We have to look at new and innovative ways to find talent,” says Cynthia Miller-Wentt, chief of the NSA’s recruitment office. . . . There’s a second hitch: Unlike the tech companies it must compete with, the NSA can hire only U.S. citizens. This is a severe constraint. About half of the estimated 20,000 math graduate students at U.S. universities are foreigners. They’re off bounds, as are the bountiful math brains in India, China, Eastern Europe, and elsewhere.

The NSA’s pitch? First the agency appeals to the recruits’ patriotism. But there’s also a lifestyle lure. NSA officials say a good number of mathematicians prefer a suburban Maryland life and a government job with predictable hours to the more frantic pace and market gyrations of an Internet company. . . .

—Reprinted from BusinessWeek

Examining the Newsclip

1. **Summarizing** What work do mathematicians perform for the NSA?

2. **Analyzing** Why is it difficult for the NSA to compete with the Internet giants in hiring mathematicians?
Section Preview
In this section, you will learn that governments provide money for many services and programs.

Content Vocabulary
- federal budget (p. 267)
- fiscal year (p. 268)
- appropriations bill (p. 268)
- budget deficit (p. 269)
- budget surplus (p. 269)
- mandatory spending (p. 269)
- discretionary spending (p. 270)
- Medicare (p. 270)
- Medicaid (p. 271)
- balanced budget amendment (p. 271)
- intergovernmental expenditures (p. 272)

Academic Vocabulary
- ambiguity (p. 267)
- coincide (p. 268)

Reading Strategy
Describing As you read the section, complete a graphic organizer similar to the one below by describing the different types of government spending.

When it comes to the numbers presented in the federal budget—the annual plan outlining proposed revenues and expenditures for the coming year—there is often a fair amount of ambiguity. As the news article above shows, the federal budget offers only a rough estimate of the actual revenues and expenditures.

For example, the economy could suddenly slow down or speed up, affecting the amount of tax revenues collected. In addition, events might occur that require unanticipated spending. This was the case after the terrorist attacks on September 11, 2001, and the subsequent wars in Afghanistan and Iraq.
**Federal Government Expenditures**

**MAIN Idea** The federal government establishes a budget and allocates funds accordingly.

**Economics and You** Has your family created a budget to control income and expenses? Read on to learn how the federal government makes its budget decisions.

The federal budget spans a fiscal year—a 12-month financial planning period that may or may not coincide with the calendar year. The government’s fiscal year starts on October 1 and expires on September 30 of the following calendar year.

**Establishing the Federal Budget**

The president’s Office of Management and Budget (OMB), part of the executive branch, is responsible for preparing the federal budget. However, the president’s budget is only a request, and Congress can approve, modify, or disapprove it. By law, the budget must be sent to both houses of Congress by the first Monday in February.

Once the House of Representatives receives the president’s budget request, it breaks down the budget into 13 major expenditure categories and assigns each to a separate House subcommittee. Each of the subcommittees then prepares an appropriations bill, an act of Congress that allows federal agencies to spend money for a specific purpose. Subcommittees hold hearings, debate, and vote on each bill. An approved bill is sent to the full House Appropriations Committee. If it passes there, the bill is sent to the entire House for a vote.

The Senate acts on the budget after the House has approved it. The Senate may approve the bill as sent by the House, or it may draft its own version. If differences exist between the House and the Senate versions, a joint House-Senate conference committee tries to work out a compromise bill. During this process, the House and the Senate often seek advice from the Congressional Budget Office (CBO). The CBO is a nonpartisan congressional agency that evaluates the impact of legislation and projects future revenues and expenditures that will result from the legislation.

If the House and Senate both approve the compromise bill, they send it to the president for signature. Because Congress literally took apart, rewrote, and put back together the president’s budget, the final
The Federal Budget for Fiscal Year 2007

- In its budget, the federal government projected revenues of $2,416 billion and planned on spending $2,770 billion in fiscal year 2007. The difference of $354 billion, or 12.8 cents of every dollar spent, would be borrowed from investors.

**Economic Analysis** What is the largest mandatory spending item in the budget? The largest discretionary item?

**Figure 10.2** The Federal Budget for Fiscal Year 2007

- Deficit = $354 billion
- Revenues = $2,416 billion

<table>
<thead>
<tr>
<th>Expenditure Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social security</td>
<td>21.2%</td>
</tr>
<tr>
<td>National defense</td>
<td>19.0%</td>
</tr>
<tr>
<td>Medicare</td>
<td>14.2%</td>
</tr>
<tr>
<td>Income security</td>
<td>13.3%</td>
</tr>
<tr>
<td>Health</td>
<td>10.1%</td>
</tr>
<tr>
<td>Net interest</td>
<td>8.9%</td>
</tr>
<tr>
<td>Education, training, employment, and social services</td>
<td>3.2%</td>
</tr>
<tr>
<td>Transportation</td>
<td>2.8%</td>
</tr>
<tr>
<td>Veterans benefits and services</td>
<td>2.7%</td>
</tr>
<tr>
<td>Administration of justice</td>
<td>1.6%</td>
</tr>
<tr>
<td>International affairs</td>
<td>1.2%</td>
</tr>
<tr>
<td>Community and regional development</td>
<td>1.0%</td>
</tr>
<tr>
<td>Other</td>
<td>0.8%</td>
</tr>
</tbody>
</table>

**Sources:** Department of the Treasury, Office of Management and Budget, 2006

- The individual expenditures in the federal budget can be grouped into broad categories. The largest is for payments to aged and disabled Americans through the Social Security program. Retired persons receive benefits from the Old-Age and Survivors Insurance (OASI) program. Those unable to work receive payments from disability insurance (DI) programs.

- Spending for Social Security is sometimes called **mandatory spending,** or spending authorized by law that continues over revenues—of $354 billion. If expenditures were less than revenues, the result would be a **budget surplus.**

**budget deficit** a negative balance after expenditures are subtracted from revenues

**budget surplus** a positive balance after expenditures are subtracted from revenues

**mandatory spending** federal spending authorized by law that continues without the need for annual approvals by Congress
without the need for annual approvals by Congress. This is because the total Social Security payments in any given year are dependent on the number of people eligible for Social Security and the level of benefits already approved by Congress.

**National Defense**

For much of the late 1900s, national defense comprised the largest category of spending, although it is now second to Social Security. National defense includes military spending by the Department of Defense and defense-related atomic energy activities, such as the development of nuclear weapons and the disposal of nuclear wastes.

Defense expenditures are called **discretionary spending**—spending that must be approved by Congress in the annual budgetary process. Unlike Social Security payments, which normally go up as the population gets older, annual defense expenditures can go up, down, or remain the same, depending on the will of the president and Congress.

**Income Security**

Income security consists of a wide range of programs that includes retirement benefits for both federal civilian employees and retired military. Other programs are designed to support people unable to fully care for themselves.

Federal programs pay for child care, foster care, and adoption assistance. Those unable to support themselves receive Supplemental Security Income (SSI), subsidized housing, federal child support, Temporary Assistance for Needy Families (TANF), and food stamps. Most income security expenditures are mandatory and therefore not authorized annually.

**Medicare**

*Medicare,* a health-care program available to all senior citizens regardless of income, began in 1966 and is another mandatory program. It provides an insurance plan that covers major hospital costs. Medicare also offers optional insurance that provides additional coverage for doctor and laboratory fees, outpatient services, and some equipment costs.

In recent years, Medicare expenditures have risen dramatically as the population has aged and the cost of caring for the elderly has gone up. Given the increasing cost of medicine and current population trends, increases in this category of expenditure are expected to continue.
Health

Health-care services for low-income people, disease prevention, and consumer safety account for a significant part of the federal budget. Medicaid, for example, is a joint federal-state medical insurance program for low-income persons. Because the payments have already been determined by Congress, this is one of the mandatory expenditure programs. Other mandatory programs include health-care services for working and retired federal employees.

Some programs in this category are discretionary. The Occupational Safety and Health Administration (OSHA), which monitors occupational safety and health in the workplace, is one such program. Other discretionary programs include AIDS and breast cancer research, substance abuse treatment, and mental health services.

Net Interest on Debt

When the federal government spends more than it collects in taxes and other revenues, it borrows money to make up the difference. The government has to pay interest on this debt, and the interest currently makes up the sixth-largest category of federal spending.

The amount of interest paid is a mandatory expenditure that varies with changes in interest rates and the size of the federal debt. The federal government is still running deficits and therefore adding to its total debt. If interest rates rise, then this will become an increasingly larger category in the federal budget.

Other Expenditure Categories

Other broad categories of the federal budget include education, training, employment, and social services; transportation; veterans’ benefits; administration of justice; and natural resources and the environment. They include both mandatory and discretionary spending.

State Government Expenditures

At the state level, expenditures include public welfare and higher education.

Economics and You If you want to attend college, have you found money available for financial aid? Read on to learn where these funds come from.

Individual states, like the federal government, also have expenditures. Like the federal government, states must approve spending before distributing funds.

The Budget Process

At the state level, the process of creating a budget and getting approval for spending can take many forms. For example, some states such as Kentucky have biannual budgets, or budgets that cover two years at a time. In most states, the process is loosely modeled after that of the federal government. Unlike the federal government, however, some states have a balanced budget amendment—a constitutional provision requiring that annual spending not exceed revenues.

Medicaid People with disabilities are among those eligible for Medicaid if they cannot afford health care. Why is Medicaid a mandatory expenditure?
Under this provision, states often must cut spending when revenues drop. A reduction in revenues may occur if sales taxes or state income taxes fall because of a decline in the general level of economic activity.

Intergovernmental Expenditures

As Figure 10.3 on the opposite page shows, the largest category of state spending is intergovernmental expenditures—funds that one level of government transfers to another level for spending. These funds come from state revenue sources such as sales taxes, and they are distributed to counties, cities, and other local communities to cover a variety of educational and other municipal expenditures.

Public Welfare

The second largest category of state expenditures is public welfare. These payments take the form of cash assistance, payments for medical care, spending to maintain welfare institutions, and other welfare expenditures.

Insurance Trust and Retirement

Many states have their own insurance and retirement funds for state employees. The money in these funds is invested until employees retire, become unemployed, or are injured on the job. Contributions to these funds make this category a significant expenditure. Their main beneficiaries are teachers, legislators, highway workers, police, and other state employees.

Higher Education

State governments have traditionally taken responsibility for the large task of funding state colleges and universities. In most states, the tuition that students pay covers only a portion of higher education expenses. States usually budget funds to pay the remainder of the cost. On average, higher education is the fifth-largest state expenditure.

Other Expenditures

The expenditures in the remaining state budget categories are relatively small. As Figure 10.3 shows, states spend money on a wide range of activities including corrections; utilities such as electricity, gas, and water; hospitals; and parks and recreation. Highways and road improvements are possible exceptions because they may require larger amounts of state money.
Both state and local expenditures consist of a myriad of categories. Intergovernmental expenditures and public welfare use up almost half of state budgets, while education is the main expenditure for local governments.

**Economic Analysis** How do expenditures for public welfare, education, and utilities compare between state and local governments?

<table>
<thead>
<tr>
<th>State $1,359 billion</th>
<th>Local $1,195 billion</th>
</tr>
</thead>
<tbody>
<tr>
<td>28.1%</td>
<td>Intergovernmental expenditure</td>
</tr>
<tr>
<td>19.5%</td>
<td>Public welfare</td>
</tr>
<tr>
<td>12.4%</td>
<td>Unemployment and workers’ compensation, retirement</td>
</tr>
<tr>
<td>10.1%</td>
<td>Elementary and secondary education</td>
</tr>
<tr>
<td>5.3%</td>
<td>Higher education</td>
</tr>
<tr>
<td>3.2%</td>
<td>Highways</td>
</tr>
<tr>
<td>2.8%</td>
<td>Government administration</td>
</tr>
<tr>
<td>2.7%</td>
<td>Hospitals</td>
</tr>
<tr>
<td>2.3%</td>
<td>Corrections</td>
</tr>
<tr>
<td>2.2%</td>
<td>Interest on general debt</td>
</tr>
<tr>
<td>1.6%</td>
<td>Health</td>
</tr>
<tr>
<td>1.6%</td>
<td>Utilities</td>
</tr>
<tr>
<td>0.7%</td>
<td>Fire protection</td>
</tr>
<tr>
<td>0.3%</td>
<td>Police protection</td>
</tr>
<tr>
<td>7.9%</td>
<td>Parks and recreation</td>
</tr>
<tr>
<td>12.5%</td>
<td>Housing and community development</td>
</tr>
</tbody>
</table>

**Other**

| 3.5% | Variations due to rounding |
| 3.0% | |
| 2.0% | |
| 1.6% | |
| 0.7% | |

**Source:** Bureau of the Census, August 2006

See StudentWorks™ Plus or glencoe.com.
The Global Economy & YOU

Footing the Bill for Public Education

Nearly 50 million students are enrolled in public elementary and secondary schools in the United States. Property taxes and intergovernmental revenues are the largest funding sources for these schools.

How much does your education cost in taxpayer dollars? For the 2002–2003 school year, expenditures per student averaged $8,044 in the Unites States. New Jersey had the highest expenditures with $12,568 per student. Utah was at the lowest end of the range, with expenditures at $4,838 per student.

As the world becomes more economically interdependent, you will face increasing global competition for jobs after you graduate. While the United States spends on average more on education to prepare you and other students, this spending is no guarantee of success. When students all over the world participated in a math achievement test, U.S. students ranked lower in the test than did those of other countries. Perhaps money can buy schools, but it cannot buy student learning.

Local Government Expenditures

MAIN Idea Local governments spend money mainly on education, utilities, and public safety.

Economics and You Have you ever wondered who pays for textbooks or extracurricular activities at your school? Read on to find out about the responsibilities of local governments.

Local governments include counties, parishes, townships, municipalities, tribal councils, school districts, and other special districts. The different categories of expenditures made by these local governments are illustrated in Figure 10.3 on the previous page.

The Budget Process

At the local level, power to approve spending often rests with the mayor, the city council, the county judge, or some other elected representative or body. The methods used to approve spending and the dates of the fiscal year itself are likely to vary considerably from one local government to the next.

Generally, the amount of revenues collected from property taxes, city income taxes, and other local sources is relatively small and limits the spending of local agencies. Some local governments are even bound by state requirements to avoid deficit spending.

Elementary and Secondary Education

Local governments have primary responsibility for elementary and secondary education. Expenditures budgeted in this category include administrators’ and teachers’ salaries, wages for maintenance and cafeteria workers, textbooks, and other supplies. School districts also pay...
for the construction and upkeep of all school buildings. Schools account for more than one-third of all local government spending, making it the largest item in most local budgets.

Utilities
Public utilities serve communities by providing services such as sewerage, electricity, natural gas, and water. For most local governments, spending on these utilities amounts to the second-largest expenditure and consumes about 10 percent of local spending.

In the typical community, the majority of expenditures on utilities are for schools, libraries, civic centers, and administrative buildings. Street lighting and traffic lights account for other expenditures.

Public Safety and Health
Most communities maintain a full-time, paid police force. Many have fire departments with paid, full-time firefighters as well. However, some communities, especially those with smaller populations and limited budgets, maintain volunteer fire departments to keep the cost down. On the other hand, some communities, especially larger cities, own and staff their own hospitals.

Spending for health and safety in general tends to be about equal for each local government. However, the spending on these categories varies greatly from one state to another.

Other Expenditures
Highways, roads, and street repairs absorb most of the remaining spending. This category includes the repair of potholes, the installation and repair of street signs, snow removal, and other street-related items that are not covered by state budgets.

Reading Check
Synthesizing
Which local expenditures would you categorize as mandatory spending, and why?

Vocabulary
1. Explain the significance of federal budget, fiscal year, appropriations bill, budget deficit, budget surplus, mandatory spending, discretionary spending, Medicare, Medicaid, balanced budget amendment, and intergovernmental expenditures.

Main Ideas
2. Listing Use a graphic organizer like the one below to list the five largest federal government expenditures.

3. Discussing What is the focus of state budgets?

4. Describing How do local governments spend their funds?

Critical Thinking
5. The BIG Idea Describe the difference between mandatory and discretionary spending.

6. Making Predictions People are living longer, and families have fewer members. How will the combination of these two factors affect future transfer payments such as Social Security?

7. Making Generalizations If you were to argue for reduced spending at the state and local levels, which categories would you choose?

8. Analyzing Visuals Look at Figure 10.3 on page 273. Why do state expenditures not include elementary and secondary education? Do they not pay for it? Explain.

Applying Economics
9. Local Government Spending Conduct research on the budget procedures for your local city or county government. Write an essay describing how the budget is created and who has spending authority.
**CASE STUDY**

**Boeing Going Strong**

**Wide Range of Products**

The United States government spends billions of dollars for defense every year; in 2005 alone, that amount exceeded $500 billion. One of the companies the government has turned to for its defense needs is aircraft manufacturer Boeing. Employees at Boeing have built helicopters and passenger planes, fighter planes and missiles, satellites and spacecraft. They have sent astronauts to the moon and brought countries together aboard the International Space Station.

**NEWS FLASH**

**Fighting Terrorism**

In 2002, Boeing was awarded a contract by the U.S. Department of Transportation to provide explosive detection systems in 438 U.S. airports.

**Boeing’s Defense Link**

William Boeing, founder and owner, started the company in 1916 with the incorporation of the Pacific Aero Products Company. That same year, Boeing produced its first airplane, the B&W Seaplane. Just a year later the company began its relationship with the government through test flights for the U.S. Navy. The Navy responded by ordering 50 seaplane trainers for a total of $116,000. Almost 90 years later in 2003, the Navy purchased 210 Super Hornets for a staggering $8.6 billion.

**Ahead of the Pack**

Over time, Boeing has become the world’s leading aerospace producer and the largest manufacturer of commercial jetliners and military aircrafts combined. From its small beginnings, the company now has customers in nearly 150 countries, with 150,000 workers in 48 states and 67 countries. While Boeing sells its products to both governments and private customers, defense revenues make up more than half of total revenues—and help Boeing to be the second-largest defense company in the United States.

**Analyzing the Impact**

1. **Summarizing** Why is defense spending important to Boeing?
2. **Drawing Conclusions** What world events may have contributed to the increase in defense revenues from 2000 to 2005?
Deficits, Surpluses, and the National Debt

GUIDE TO READING

Section Preview
In this section, you will learn that deficit spending has helped create a national debt.

Content Vocabulary
• deficit spending (p. 278)
• national debt (p. 278)
• balanced budget (p. 278)
• trust funds (p. 278)
• per capita (p. 279)
• crowding-out effect (p. 281)
• “pay-as-you-go” provision (p. 282)
• line-item veto (p. 282)
• spending cap (p. 282)
• entitlement (p. 283)

Academic Vocabulary
• mandate (p. 282) • instituted (p. 282)

Reading Strategy
Discussing As you read the section, list the various attempts by government to reduce the federal deficit and the national debt, then discuss the results.

<table>
<thead>
<tr>
<th>Attempt</th>
<th>Result</th>
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ISSUES IN THE NEWS

Expensing Our Wars

[T]he chairman of the Senate Budget Committee, Judd Gregg, a Republican from New Hampshire, is considering treating the cost of the wars in Iraq and Afghanistan as a regular budget item.

The Bush administration has spent $440 billion so far on those wars, $120 billion of it this fiscal year, and the meter is running at the rate of $4.5 billion a month in Iraq and $800 million a month in Afghanistan.

The wars have been funded in a series of five emergency spending measures [that] are intended to deal with sudden, unexpected and short-term emergencies like [hurricane] Katrina. The bills are passed outside the regular appropriations process and are carried off budget, [which] tends to minimize the apparent cost.

In the past 45 years, the federal budget has shown a surplus only five times. The first was in 1969, and the last four occurred in the years 1998 to 2001. Federal budget deficits in most years have added to the total amount of debt that the government owes. Since 2001 more than $2 trillion in debt has been added, bringing the total national debt to about $8.5 trillion.

Deficits occur for a number of reasons. For one, tax reductions are politically popular. For another, most people are in favor of the government spending more money on them. Finally, expenses such as wars and natural disasters are difficult to predict. However, as we read in the news article, expenditures don’t go away simply because they are not recorded in the budget.
From Deficits to Debt

**MAIN Idea** Because of deficit spending, the national debt has increased dramatically.

**Economics and You** Do you recall news stories about the nation’s budget deficit? Read on to learn how deficits are created.

Historically, a remarkable amount of deficit spending—or spending in excess of revenues collected—has characterized the federal budget. Sometimes the government plans deficit spending. At other times, the government is forced to spend more than it collects because unexpected developments cause a drop in revenues or a rise in expenditures.

**Predicting the Deficit**

The government projected a $354 billion deficit for fiscal year 2007. Whether this is the actual amount at the end of the fiscal year, however, depends on the way expenditures are reported and the state of the economy.

For example, no money was budgeted for the wars in Afghanistan and Iraq in the fiscal year 2007 budget. Instead, the president and Congress made nearly $100 billion of “supplemental requests” to cover the anticipated war costs. These war expenditures will ultimately be reflected in the amount of money the government spends, but they did not appear in the budget when it was first released.

Second, changes in the economy affect budget projections. Strong economic growth could cause the deficit to shrink because of higher tax collections and lower unemployment claims. Likewise, a downturn in the economy could result in lower tax collections and higher unemployment insurance payments.

**Deficits Add to the Debt**

Panel A of Figure 10.4 on the opposite page shows the history of the federal budget deficit since 1965. When the federal government runs a deficit, it must finance the revenue shortage by borrowing. It does this by selling U.S. Treasury notes and other securities to the public. If we add up all outstanding federal notes, bonds, and other debt obligations, we have a measure of the national debt—the total amount borrowed from investors to finance the government’s deficit spending.

As Panel B in Figure 10.4 shows, the national debt grows whenever the government runs a deficit by spending more than it collects in revenues. If the federal budget runs a surplus, then some of the borrowed money is repaid and the amount of total debt goes down, as it did from 1998 to 2001. If the federal government achieves a balanced budget—an annual budget in which expenditures equal revenues—the national debt will not change.

**A Growing Public Debt**

The national debt has grown almost continuously since 1900, when the debt was $1.3 billion. By 1929 it had reached $16.9 billion, and by 1940 it was $50.7 billion. By mid-2006 the total national debt had reached about $8.5 trillion.

Some of this debt is money that the government owes itself. For example, approximately $3.5 trillion of this debt is in government trust funds—special accounts used to fund specific types of expenditures such as Social Security and Medicare. When the government collects the FICA or payroll tax, it puts the revenues in these trust accounts. The money is then invested in government securities until it is paid out.
Because trust fund balances represent money the government owes to itself, most economists tend to disregard this portion of the debt. Instead, they view the public portion of the debt—which amounted to nearly $5 trillion in mid-2006—as the economically relevant part of the debt.

Figure 10.5 on the next page presents two alternative views of the total national debt held by the public. Panel A shows the debt as a percentage of GDP. In Panel B, the national debt is computed on a per capita, or per person, basis.

Public vs. Private Debt

Despite the size of the public debt, several important differences between public and private debt mean that the country can never go bankrupt. One is that we owe most of the national debt to ourselves—whereas private debt is owed to others.

Another difference is repayment. When private citizens borrow, they usually make plans to repay the debt by a specific date. When the government borrows, it gives little thought to repayment and simply issues new bonds to pay off the old bonds.
A third difference has to do with purchasing power. When private individuals repay debts, they give up purchasing power because they have less money to buy goods and services. The federal government does not give up purchasing power, because the taxes collected from some groups are simply transferred to other groups. The exception is the 15 to 20 percent of the public debt owned by foreigners. When payments are made to investors outside the United States, some purchasing power is temporarily diverted from the U.S. economy.

Impact of the National Debt

**MAIN Idea** The national debt affects the distribution of income and transfers purchasing power from the private to the public sector.

**Economics and You** Do you hear your parents talk about interest rates? Read on to learn how the national debt affects interest rates.

Even though we owe most of the national debt to ourselves, it affects the economy by transferring purchasing power, reducing economic incentives, causing a crowding-out effect, and redistributing income.
Transferring Purchasing Power

The national debt can cause a transfer of purchasing power from the private sector to the public sector. In general, when the public debt increases, taxes increase and people have less money for themselves.

Purchasing power can also be transferred from one generation to another. If the government borrows today and leaves the repayment to future taxpayers, then today’s adults will consume more and their children less. The accumulation of debt by one generation can thus reduce the economic well-being of the next.

Reducing Economic Incentives

Government can reduce economic incentives if it appears to spend money in a careless manner. A community, for example, may use a federal grant to purchase expensive equipment that its citizens would not want to pay for themselves. If the taxpayers that benefit from a project would not fund it themselves, other taxpayers would not want their taxes to go to such projects.

Crowding Out

When the federal government uses deficit spending, it must borrow money in financial markets. This borrowing can drive interest rates up, forcing all borrowers to pay more for the temporary use of funds.

Because the government borrows so much, it competes with businesses and individuals such as potential home buyers for available money. This competition can cause a crowding-out effect—the higher-than-normal interest rates caused by heavy government borrowing. If private borrowers cannot afford the higher interest rates, they are squeezed out of the market.

Redistributing Income

Finally, the national debt and the tax structure can impact the distribution of income. Suppose that the government taxes upper-income individuals and spends the money on the poor. This would redistribute income from the rich to the poor. The opposite would happen if the poor were taxed and the money spent on the rich. In either case, the people paying less in taxes would benefit from the tax policy.

This is not a purely hypothetical situation. The individual income tax cuts made since 2001 have made income taxes less progressive, shifting some of the tax burden from higher- to lower-income groups.
Reducing Deficits and the Debt

**MAIN Idea** Congress has tried a number of measures to reduce deficits and the national debt.

**Economics and You** Did your parents teach you how to avoid overspending? Read on to learn about attempts to limit the nation’s debt.

In order to control the size of the national debt, we have to first address the federal budget deficit. Concern over deficit spending since the 1980s has led to a number of attempts to control it.

**Legislative Failures**

One of the first significant attempts to control the federal deficit took place when Congress tried to **mandate** a balanced budget. The legislation was formally called the Balanced Budget and Emergency Deficit Control Act of 1985, or Gramm-Rudman-Hollings (GRH) after its sponsors.

Despite high hopes, GRH failed for two reasons. First, Congress discovered that it could get around the law by passing spending bills that took effect two or three years later. Second, the economy started to decline in 1990, triggering a suspension of budget cuts when the economy was weak.

In 1990 Congress passed the **Budget Enforcement Act (BEA)**. The BEA’s main feature was a **“pay-as-you-go” provision**—a requirement that new spending proposals or tax cuts must be offset by reductions elsewhere in the budget. If no agreement on the reductions could be reached, then automatic, across-the-board spending cuts would be **instituted**. Congress soon discovered that cutting spending was more difficult than it thought, so it suspended the provision in order to increase spending.

In 1996 Congress gave the president a **line-item veto**—the power to cancel specific budget items without rejecting the entire budget—but the Supreme Court declared it unconstitutional. This was followed by the Balanced Budget Agreement of 1997, which featured rigid **spending caps**—legal limits on annual discretionary spending—to assure that Congress balanced the budget by 2002. However, the caps required politically unpopular cuts in many programs such as health, science, and education, so the caps were also abandoned.
Raising Revenues

President Clinton’s Omnibus Budget Reconciliation Act of 1993 was an attempt to trim $500 billion from the deficit over a five-year period. The act featured a combination of spending reductions and tax increases that made the individual income tax more progressive—especially for the wealthiest 1.2 percent of taxpayers.

Higher tax rates, along with strong economic growth, combined to produce four consecutive years of federal budget surpluses. By 2001 Congress expected annual surpluses for another 10 years. Rather than pay down the debt, however, Congress cut tax rates while also increasing spending.

Reducing Spending

Another way to control the deficit is by reducing federal spending. This can be more difficult than it sounds because spending is subject to unexpected change. For example, the 2001 terrorist attacks led to unplanned government spending on homeland security and wars in Afghanistan and Iraq. Because this was also the first year of President Bush’s tax cuts, and because economic activity was low, the federal government had fewer tax revenues to spend. As a result, record federal budget deficits returned in 2002.

In addition, spending was difficult to reduce because the federal budget had so many entitlements—broad social programs with established eligibility requirements to provide health, nutritional, or income supplements to individuals. People are entitled to draw benefits if they meet the eligibility requirements. Although most entitlements are classified as mandatory spending, Congress can revise them. Still, this is difficult to do for members of Congress because the programs are so popular.

In the end, Congress has a difficult task ahead. Any action to reduce budget deficits and the national debt will depend on the willpower of Congress to make unpopular and difficult choices.

Reading Check

Describing
What events in 2001 have added to the national debt?

Vocabulary
1. Explain the significance of deficit spending, national debt, balanced budget, trust fund, per capita, crowding-out effect, pay-as-you-go provision, line-item veto, spending cap, and entitlement.

Main Ideas
2. Describing What is the difference between the national debt and the federal deficit?
3. Listing Use a graphic organizer like the one below to list five ways the national debt can affect the economy.

<table>
<thead>
<tr>
<th>National Debt: Possible Effects on the Economy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
</tr>
</tbody>
</table>

4. Identifying What were the results of government efforts to reduce deficits?

Critical Thinking
5. The BIG Idea Why is it so difficult to rein in the national debt? Use examples to explain your answer.
6. Analyzing Visuals Look at Figure 10.5 on page 280. Why do you think the national debt as a percentage of GDP has not risen at the same rate as the debt per capita?
7. Determining Cause and Effect How can the federal debt affect worker incentives?
8. Drawing Conclusions Which do you think is a better way to reduce budget deficits: pay-as-you-go provisions or line-item vetoes? Explain your answer in a brief paragraph.

Applying Economics
9. Deficit Spending If you were given the task of reducing entitlement programs to limit deficit spending, which ones would you select to reduce or alter? Write a short essay that includes the reasons for your choices.
Profiles in Economics

Alice Rivlin (1931– )

- founding director of the Congressional Budget Office
- director of the White House Office of Management and Budget
- vice chair of the Federal Reserve Board

Ms. Economics

At a time when few women had full-time jobs, fewer went to college, and almost none pursued economics, Alice Rivlin discovered the subject and found her niche. Rivlin is well known for her insistence on solid analysis, innovative thinking, and a steadfast insistence on “fiscal sanity”—balanced federal budgets and a low national debt. These traits served her well as the founding director of the Congressional Budget Office. Rivlin likened the job to an entrepreneurship, because she had to find ways to provide Congress with nonpartisan projections on the impact of proposed legislation on the nation’s budget and debt.

Balancing the Federal Checkbook

Rivlin believed that Reaganomics had a negative effect on the U.S. economy. In 1992 she published Reviving the American Dream: The Economy, the States, and the Federal Government, which outlined her plan for “fiscal sanity” and the responsibilities of national and state governments. She believes that competition between states to attract corporations leads to too many tax breaks, resulting in too few tax dollars to implement needed—and often federally mandated—social programs. Instead states should engage “in an aggressive effort to improve their infrastructure and improve their education systems in order to attract business.”

The book influenced then-presidential candidate Bill Clinton, for whom she became Director of the White House Office of Management and Budget. In this position she oversaw a transition from federal debt to surplus in just two years. This success led her to membership on the Federal Reserve Board. Today Rivlin looks for ways to fight budget deficits as a Senior Fellow at the Brookings Institution, an economics and policy think tank located in Washington, D.C.

Examining the Profile

1. **Summarizing** How does Rivlin define “fiscal sanity”?
2. **Determining Cause and Effect** According to Rivlin, what is the best way for states to attract business?
**Federal Budget Process** Each year, the president sends a federal budget to Congress. The budget undergoes a lengthy approval process until it is signed into law.

1. Office of Management and Budget prepares a budget
2. President submits budget to Congress
3. President vetoes bill and sends back to Congress
4. Senate drafts different version of bill
5. Senate approves House bill
6. House Appropriations Committee votes on bills
7. Conference committee writes compromise bill
8. House breaks down budget and assigns to subcommittees
9. Subcommittees prepare appropriations bills
10. Full House votes on bills and sends to Senate
11. Bill sent to president
12. Senate approves House bill
13. House Appropriations Committee votes on bills
14. President signs bill

**Major Budget Categories** The major budget categories vary for federal, state, and local governments. The focus of the federal government is on nationwide programs and expenditures. States pass on much of their budget to local governments and spend the rest on state-level programs. Local governments focus their expenditures on local needs.

- **Federal government**
  - Social Security
  - National defense
  - Income security
  - Health care

- **State governments**
  - Intergovernmental expenditure
  - Public welfare
  - Insurance trust and retirement
  - Higher education

- **Local governments**
  - Elementary and secondary education
  - Utilities
  - Public safety and health

**Surpluses, Deficits, and Debt** When revenues exceed expenditures, governments enjoy a budget surplus. If revenues are less than expenditures, governments are faced with a budget deficit. They then have to borrow money to meet expenditures and incur debt.
Review Content Vocabulary
Write a sentence about each pair of terms below. The sentences should show how the terms are related.

1. public sector, private sector
2. transfer payment, grant-in-aid
3. distribution of income, deficit spending
4. federal budget, fiscal year
5. appropriations bill, balanced budget amendment
6. deficit spending, national debt
7. deficit spending, crowding-out effect
8. entitlement, balanced budget
9. mandatory spending, discretionary spending
10. spending cap, budget deficit

Review Academic Vocabulary
Each of the sentences below contains a synonym for one of the following terms. Match the sentence to the term.

11. States have a requirement to provide public schools.
12. The federal budget leaves some uncertainty about actual expenditures.
13. The state legislature was hesitant when it came to reducing spending for roads.
14. The fiscal year often does not correspond with the calendar year.
15. The representative was concerned about maintaining the support of the voters in his district.
16. Some states have passed balanced budget amendments.

Review the Main Ideas
Section 1 (pages 261–265)
17. Explain the two kinds of government spending.
18. Describe the way the government competes with the private sector.

Section 2 (pages 267–275)
20. Identify the purpose of a balanced budget amendment.
21. Identify the categories of federal, state, and local spending by using a graphic organizer like the one below.

<table>
<thead>
<tr>
<th>Categories of Spending</th>
</tr>
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<tbody>
<tr>
<td>Federal</td>
</tr>
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</table>

22. List the three major categories of spending by local governments.

Section 3 (pages 277–283)
23. Discuss the relationship of the federal deficit to the federal debt.
24. List four legislative attempts to deal with the problem of federal budget deficits.
25. Explain why entitlements are so named.

Critical Thinking
26. The BIG Idea Why is it more difficult for politicians to reduce mandatory spending than discretionary spending?
27. Comparing and Contrasting What is the difference between transfer payments and government spending on goods and services?
28. Drawing Conclusions  Review the discussion on attempts to reduce the deficit on pages 282 and 283. Use a chart similar to the one below to outline the main features and weaknesses of these legislative attempts. Can you find a common reason why these attempts have failed? What do you think would need to be done to avoid future failures?

<table>
<thead>
<tr>
<th>Legislation</th>
<th>Features</th>
<th>Weaknesses</th>
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</tbody>
</table>

29. Determining Cause and Effect  How does a balanced budget amendment affect the budget process?

30. Making Inferences  Do you think transfer payments are the best way to distribute tax revenue? How would the tax collection system have to change if the government levels that actually spend the money had to collect the taxes themselves?

Applying Economic Concepts

31. Human Capital  Which of the categories in Figure 10.3 on page 273 reflect an investment in human capital?

32. Government Spending  Make a list of ways you and your family benefit from government expenditures. Provide at least one example each for the federal, state, and local government.

33. Math Practice  A neighbor spent $25,000 a year for 10 years and had an annual income of $20,000 during this period. What is the neighbor’s total debt?

Analyzing Visuals

34. Classifying Information  Examine the major types of federal expenditures in Figure 10.2 on page 269. Classify each as to whether they are entitlement or nonentitlement programs.

Thinking Like an Economist

35. Critical Thinking  An economist likes to think in terms of trade-offs and opportunity costs. If you wanted to make changes to a balanced state budget in any given year, what would be the opportunity cost of lowering taxes? Of increasing discretionary spending?

Writing About Economics

36. Persuasive Writing  Which of the two types of government spending has the most impact on the economy? Explain your answer in a two-page paper.

Interpreting Cartoons

37. Critical Thinking  What is the topic of the cartoon below? What point is the cartoonist making about the topic? How does he do it? Do you think the cartoon is effective?
CHAPTER 11

Financial Markets

Why It Matters
You have just been hired as a financial planner to provide advice on how to invest wisely and effectively. Miguel, your client, is a widower raising two young children. He wants to be sure that (1) he will have enough money to send his children to college, and (2) he will be financially secure in his retirement. What advice would you give Miguel? Read Chapter 11 to learn more about how people can accomplish their financial goals.

The BIG Idea
Governments and institutions help participants in a market economy accomplish their financial goals.

Traders on the Chicago Mercantile Exchange talk to one another with hand signals.

Economics ONLINE Chapter Overview Visit the Economics: Principles and Practices Web site at glencoe.com and click on Chapter 11—Chapter Overviews to preview chapter information.
**SECTION 1**

Savings and the Financial System

**GUIDE TO READING**

**Section Preview**

In this section, you will learn how the components of a financial system work together to transfer savings to investors.

**Content Vocabulary**

- saving (p. 289)
- savings (p. 289)
- certificate of deposit (p. 290)
- financial asset (p. 290)
- financial system (p. 290)
- financial intermediary (p. 290)
- nonbank financial institution (p. 292)
- finance company (p. 292)
- premium (p. 292)
- pension (p. 292)
- pension fund (p. 292)
- risk (p. 293)

**Academic Vocabulary**

- sector (p. 291)
- compensation (p. 294)

**Reading Strategy**

**Describing** As you read the section, complete a graphic organizer like the one below by describing how financial intermediaries channel money.

<table>
<thead>
<tr>
<th>Financial intermediary</th>
<th>Way to channel money</th>
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</table>

**ISSUES IN THE NEWS**

Follow My Money

Jonathan Ping is not a financial guru. And he’s not a millionaire (yet). He’s simply a 27-year-old engineer living with his wife and dog in a rented house in Portland, Oregon. Within the next 18 months he hopes to scrape up $100,000 for a down payment on a home, and he wants to build a net worth of $1 million by age 45. So far he’s at $88,953.

How do I know this? It’s in bold type in the top right-hand corner of his Web log, where Ping keeps a daily tally of his progress. He’s one of more than 150 bloggers, mostly 22 to 35, who have adopted an open-source approach to personal finance. In stark contrast to their parents’ generation, for whom comparing incomes can be awkward, if not downright taboo, bloggers list financial information down to the dollar in retirement, brokerage, and savings accounts. They recommend investments, decry credit-card debt, and wallow together over high taxes. —www.businessweek.com

**For** an economic system to grow, it must produce capital—the equipment, tools, and machinery used in production. In order for this to happen, saving must take place. To the economist, **saving** means the absence of spending, while **savings** refers to the dollars that become available when people abstain from consumption.

Our financial system continually evolves to meet the needs of both savers and investors. If you decide to save your income, as Jonathan Ping in the news story and other bloggers are doing, you should learn about some important investment considerations. You also will see that you can choose from a wide variety of options.

**saving** absence of spending that frees resources for use in other activities or investments

**savings** the dollars that become available for investors to use when others save
Saving and Economic Growth

**MAIN Idea** The financial system brings savers and borrowers together and helps the economy grow.

**Economics & You** Do you have a personal savings account? Read on to learn how your savings are used to help the economy.

When people save, they make funds available for others to use. Businesses can borrow these savings to produce new goods and services, build new plants and equipment, and create more jobs. Saving thus makes economic growth possible.

**Savers and Financial Assets**

People can save in a number of ways. They can open a savings account, buy a bond, or purchase a **certificate of deposit**—a document showing that an investor has made an interest-bearing loan to a bank. In each case, savers obtain a receipt for the funds they save.

Economists call these documents **financial assets**—claims on the property and the income of the borrower. The documents are assets because they are property that has value. They represent claims on the borrower because they specify the amount loaned and the terms at which the loan was made.

Stocks, or ownership claims on a corporation, are another type of financial asset. However, because stocks have some unique features that require additional consideration, we will discuss them separately in the last section of this chapter. Collectively, investors have a full range of financial assets from which to choose.

**The Circular Flow of Finance**

In order for people to use the savings of others, the economy must have a **financial system**—a network of savers, investors, and financial institutions that work together to transfer savings to investors.

The financial system has three parts. The first part is made up of the funds that a saver transfers to a borrower. The second consists of the financial assets that certify conditions of the loan. The third comprises the organizations that bring the surplus funds and financial assets together.

**Financial intermediaries** are the institutions that lend the funds that savers provide. Financial intermediaries include depository institutions such as banks and credit unions, life insurance companies, pension funds, and other institutions that channel savings to borrowers. These institutions are especially helpful to small savers, who have only limited funds available to deposit.
Governments, businesses Households, businesses

Surplus funds

Financial Intermediaries
Commercial banks
Savings and loan associations
Savings banks
Mutual savings banks
Credit unions
Life insurance companies
Mutual funds
Pension funds
Finance companies

Governments, businesses

Financial assets

Households, businesses

Figure 11.1 shows the circular flow that takes place when funds are transferred from savers to borrowers. Savers can provide their funds directly to the borrower. They also can do so indirectly through the many financial intermediaries in the economy, such as banks, life insurance companies, and credit unions. The documents that certify the ownership of the funds—the certificates of deposit, savings and other bank accounts, as well as bonds—are the financial assets that return to the lender.

Financing Capital Formation
Any sector of the economy can supply savings, but households and businesses are the biggest sources of funds. Savers can provide some funds directly to borrowers, as when households or businesses purchase bonds directly from government or businesses.

Capital formation depends on saving and borrowing. When households borrow, they invest some of the funds in homes. When businesses borrow, they invest some of the funds in tools, equipment, and machinery. When governments borrow, they invest some of the funds in highways, hospitals, universities, and other public goods.

In the end, everyone benefits from the financial system. The smooth flow of funds through the system helps ensure that savers will have an outlet for their savings. Borrowers, in turn, will have a source of financial capital that can be invested in capital goods to benefit future economic growth.

Reading Check Summarizing How does the financial system bring savers and borrowers together?
**Nonbank Financial Intermediaries**

**MAIN Idea** Organizations other than banks can transfer money from savers to borrowers.

**Economics & You** Have you ever heard your parents discuss pensions? Read on to learn why these are called nonbank financial intermediaries.

Banks, credit unions, and savings associations obtain funds when they accept regular deposits. Another important group of financial intermediaries is called nonbank financial institutions—or nondepository institutions that also channel savings to borrowers. Finance companies, life insurance companies, and pension funds are examples of nonbank financial institutions.

**Finance Companies**

A finance company is a firm that specializes in making loans directly to consumers. It also buys installment contracts from merchants who sell on credit.

Many merchants, for example, cannot afford to wait years for their customers to pay off high-cost items purchased on an installment plan. Instead, a merchant will sell a customer’s installment contract to a finance company for a lump sum. This allows the merchant to advertise easy credit terms without actually accepting the full risks of the loan. The finance company then carries the loan full term, absorbing losses for an unpaid account or taking customers to court if they do not pay.

Did You Know?

> **Tough Payoff** Finance companies charge much higher interest rates than banks or credit unions, which makes their loans much more expensive. Let’s assume you want a 60-month car loan for $6,000. A bank loan with an 8-percent interest rate would cost you $1,300 in interest over the life of the loan. Interest on the same loan at a finance company charging 12 percent interest would total $2,008, or at 16 percent, $2,755. A few percentage points make a big difference!

Some finance companies make loans directly to consumers. These companies generally check a consumer’s credit rating and will make a loan only if the individual qualifies. Because they make some risky loans and pay more for the funds they borrow, finance companies charge more than commercial banks for loans.

**Life Insurance Companies**

Another financial institution that does not get its funds through deposits is the life insurance company. Although its primary purpose is to provide financial protection for the people who are insured, it also collects a great deal of cash.

The head of a family, for example, may purchase a life insurance policy to leave money for a spouse and children in case of his or her death. The **premium** is the price the insured pays for this policy, usually paid monthly, quarterly, or annually for the length of the protection. Because insurance companies collect cash for these premiums on a regular basis, they often lend surplus funds to others.

**Pension Funds**

The pension fund is another nondepository financial institution. A **pension** is a regular payment intended to provide income security to someone who has worked a certain number of years, reached a certain age, or has suffered an injury. A pension fund is a fund set up to collect income and disburse payments to those persons eligible for retirement, old-age, or disability benefits.

In the case of private pension funds, employers regularly withhold a percentage of workers’ salaries to deposit in the fund. During the 30- to 40-year lag between the time the savings are deposited and the time the workers generally use them, the money is usually invested in high-quality corporate stocks and bonds.

**Reading Check** Comparing and Contrasting How do finance companies, life insurance companies, and pension funds channel savings to borrowers?
Basic Investment Considerations

**MAIN Idea** Investors should consider several factors before investing their money.

**Economics & You** Have you thought about investing some of your savings? Read on to learn what factors to consider.

You may want to participate in the financial system by investing in stocks, bonds, and other financial assets. Before you do so, you should be aware of four basic investment considerations.

### Consistency

Most successful investors invest consistently over long periods of time. In many cases, the amount invested is not as important as investing on a regular basis.

Figure 11.2 shows how a monthly deposit of $10 would grow over a 5- to 30-year period at various interest rates. Even at modest rates, the balance in the account accumulates fairly quickly. Because $10 is a small amount, imagine how the account would grow with a larger deposit! That is why many investment advisers tell people to save something every month.

### Simplicity

Most analysts advise investors to stay with what they know. Thousands of investments are available, and many are quite complicated. Knowing a few fundamental principles can help you make good choices among these options.

One rule that many investors follow is to ignore any investment that seems too complicated. Another often-cited rule is that an investment that seems too good to be true probably is. A few investors do get lucky, but most build wealth because they invest regularly, and they avoid the investments that seem too far out of the ordinary.

### The Risk-Return Relationship

Another important factor is the relationship between risk and return. Risk is the degree to which the outcome is uncertain but a probable outcome can be estimated. Investors realize that some investments are riskier than others, so they normally...
**The Relationship Between Risk and Return**

The level of risk for investments can vary considerably. U.S. Treasury bills are regarded as the safest investments, while speculative stock and junk bonds are considered among the riskiest.

**Economic Analysis**

Why do investors require higher returns for some investments?

**Figure 11.3** Risk and Return

As an investor, you must consider the level of risk that you can tolerate. If you are comfortable with high levels of risk, then you may want to purchase risky investments that promise high returns. Otherwise, consider lower-risk investments instead.

**Investment Objectives**

Finally, you need to consider your reason for investing. For example, if you want to cover living expenses during periods of unemployment, you might want to accumulate assets that can easily be converted into cash. If you want to save for retirement, you might want to purchase common stocks that generate dividend income and appreciate in value over time.

Investors have a large number of stocks, financial assets, and other investments from which to choose. The investor’s knowledge of his or her own needs is important in making these decisions.

**Reading Check**

If you were to invest your money, what would your objectives be?

---

**Vocabulary**

1. Explain the significance of saving, savings, certificate of deposit, financial asset, financial system, financial intermediary, nonbank financial institution, finance company, premium, pension, pension fund, and risk.

**Main Ideas**

2. Describing How does saving compare to savings?

3. Identifying Use a graphic organizer like the one below to describe the nonbank financial intermediaries.

   ![Nonbank Financial Intermediaries Diagram]

4. Explaining Why is consistency important when saving?

**Critical Thinking**

5. **The Big Idea** What is the relationship between the financial system and the economy?

6. **Comparing and Contrasting** How do life insurance companies and pension funds differ in the way they serve their clients?

7. **Analyzing Visuals** Look at Figure 11.2 on page 293. If you invested $10 a month for 20 years at an annual interest rate of 6 percent, what would be your ending balance? How much of that would be your initial investment? How much would be the interest earned?

**Applying Economics**

8. **Financial Assets** Why is an I.O.U. that you write and give to a friend in payment of a debt considered an example of a financial asset?
Sallie Krawcheck (1965– )

- chief financial officer for Citigroup Inc., the world’s largest financial institution
- ranked number 6 on Forbes’s top 100 of “The World’s Most Powerful Women” for 2006

Indirect Road to Success

While Sallie Krawcheck came to her current position at a fast pace, it was not on a straight path. Armed with a journalism degree, she became an investment banker but did not enjoy it. Instead she decided to pursue an MBA at Columbia University, only to return to investment banking when she could not find other job opportunities. Then, in a quick series of events, Krawcheck got married, had a baby, quit her job, and discovered within just two weeks of quitting that she enjoyed working too much to give it up. She decided to try her hand as a research analyst, but was rejected by every firm except the one—Sanford C. Bernstein—that would eventually help launch her fast-track career.

Rising Star

As a research analyst, Krawcheck evaluated the stock of financial institutions. She looks back on this time as the best possible training for her future roles. Krawcheck learned to be persistent, work hard, be willing to learn from mistakes and, perhaps most importantly, stand by her decisions: “As an analyst, I was very comfortable being uncomfortable, and as a CFO I have to be comfortable being uncomfortable. I have to be fine with delivering bad news.”

Krawcheck’s reputation grew along with her success. Called “Mrs. Clean” because of her unwavering insistence on ethics and honesty, she was hired as the CEO of Smith Barney, the research and brokerage division of Citigroup which had gone through a period of ethical turmoil. Two years later, she found herself in the position of CFO at Citigroup, with an annual salary of $500,000 in 2005. Bonuses and other benefits pushed the total up to nearly $10 million.

Examining the Profile

1. **Identifying** What skills helped Krawcheck most in being promoted and becoming a successful CFO?

2. **Making Inferences** What lessons do you think Krawcheck learned from her early career?
Section Preview
In this section, you will learn about the characteristics of various investments to help with your investments.

Content Vocabulary
- bond (p. 297)
- coupon rate (p. 297)
- maturity (p. 297)
- par value (p. 297)
- current yield (p. 297)
- junk bond (p. 299)
- municipal bond (p. 299)
- tax-exempt (p. 300)
- savings bond (p. 300)
- beneficiary (p. 301)
- Treasury note (p. 301)
- Treasury bond (p. 301)
- Treasury bill (p. 301)
- Individual Retirement Account (IRA) (p. 302)
- capital market (p. 302)
- money market (p. 302)
- primary market (p. 303)
- secondary market (p. 303)

Academic Vocabulary
- offset (p. 298)
- presumed (p. 300)

Reading Strategy
Identifying As you read the section, use a graphic organizer similar to the one below to identify and describe at least four financial assets.

---

ISSUES IN THE NEWS
Want More Interest? Meet Bond, Junk Bond

Let’s think about a little number: 4.59%. It’s not the percentage of Americans who understand Olympic curling rules. It’s the amount of interest you can earn annually on a 10-year Treasury note. That would be $45.90 a year on a $1,000 investment. Ah, good times. Good times.

You might be wondering, “Is there any way I can get a bit more interest?” Well, yes. You could invest some of your portfolio in a junk-bond fund. Bonds are long-term, interest-bearing IOUs . . . [and] . . . bonds issued by corporations tend to pay higher interest. That’s because they can go bankrupt and default on their bonds. Bonds issued by companies with poor credit ratings pay the highest interest of all. The only problem: When you buy junk bonds at high prices, you run the risk of nastiness if the economy gets smacked.

---

When you decide to invest your money, you will have a variety of investment options. As you read in the news story, not all options are alike. Some investments carry only a small risk, but they also offer a smaller return. Other investments may offer the possibility of larger returns, but the higher risk means you may never see that money if the company defaults on its promise to pay.

Many financial assets are available in the market. Before you invest in any of these, it helps to know the risks involved in each.
Bonds as Financial Assets

MAIN Idea A bond is a long-term investment, with the price determined by supply, demand, and the buyer's assessment of repayment risk.

Economics and You Have you ever received a government bond as a birthday present? Read on to learn how the value of a bond is determined.

Governments and businesses issue bonds when they need to borrow funds for long periods. A bond is a formal long-term contract that requires repayment of borrowed money and interest on the borrowed funds at regular intervals over time.

Increasingly bonds are taking on an international flavor, with companies in one country issuing bonds in another. While this may seem complex, the main components of a bond are relatively simple.

Bond Components
A bond has three main components: the coupon rate, or the stated interest on the debt; the maturity, or the life of the bond; and the par value, the principal or the total amount initially borrowed that must be repaid to the lender at maturity.

Suppose, for example, that a corporation sells a 6 percent, 20-year, $1,000 par value bond that pays interest semiannually. The coupon payment to the holder is $30 semiannually (.06 times $1,000, divided by 2). When the bond reaches maturity after 20 years, the company retires the debt by paying the holder the par value of $1,000.

Bond Prices
The investor views the bond as a financial asset that will pay $30 twice a year for 20 years, plus a final par value payment of $1,000. Investors can offer $950, $1,000, $1,100, or any other amount for this future payment stream. Investors consider changes in future interest rates, the risk that the company will default, and other factors before they decide what to offer. Supply and demand among buyers and sellers will then establish the final price of the bonds.

Bond Yields
In order to compare bonds, investors usually compute the bond's current yield, the annual interest divided by the purchase price. If an investor paid $950 for the bond described above, the current yield would be $60 divided by $950, or 6.32 percent. If the investor paid $1,100 for the bond, the current yield would be $60 divided by $1,100, or 5.45 percent.

It may appear as if the issuer fixes the return on a bond when the bond is first issued. However, the interest received and the price paid determine the actual current yield of each bond. The result is that the bond yield, like the bond price, is determined by supply and demand.

Bonds Corporate and government bonds are attractive because they can be safe and may be tax-exempt. How is the actual return of a bond determined?
Bond Ratings

Because the credit-worthiness, or financial health, of corporations and governments differ, all 6 percent, 20-year, $1,000 bonds will not cost the same. There are no guarantees that the issuer will be around in 20 years to redeem the bond. Therefore, investors will pay more for bonds issued by an agency with an impeccable credit rating. However, investors will pay less for a similar bond if it is issued by a corporation with a low credit rating.

Fortunately, investors have a way to check the quality of bonds. Two major corporations, Standard & Poor’s and Moody’s, publish bond ratings. They rate bonds on a number of factors, including the basic financial health of the issuer, the expected ability to make the future coupon and principal payments, and the issuer’s past credit history.

Bond ratings, shown in Figure 11.4, use letters scaled from AAA, which represents the highest investment grade, to D, which generally stands for default. If a bond is in default, the issuer has not kept up with the interest or other required payments. These ratings are widely publicized, and investors can find the rating of any bond they plan to purchase.

Bonds with high ratings sell at higher prices than do bonds with lower ratings. A 6 percent, 20-year, $1,000 par value bond with an AAA-grade rating may sell for $1,100 and have a current yield of 5.45 percent. Another 6 percent, 20-year, $1,000 par value bond issued by a different company may have a BBB rating, and may therefore only sell for $950 because of the higher risk. The second bond, however, has a higher current yield of 6.32 percent. This is consistent with the basic risk-return relationship, which states that investors require higher returns to offset increased levels of risk.

Bonds issued by the U.S. government are considered to be the safest of all financial assets because they have almost no risk of ever being in default. Because of this, these bonds also have the lowest yields.

Reading Check  Describing What factors determine a bond’s value?

<table>
<thead>
<tr>
<th>Standard &amp; Poor’s</th>
<th>Moody’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest investment grade</td>
<td>AAA</td>
</tr>
<tr>
<td>High grade</td>
<td>AA</td>
</tr>
<tr>
<td>Upper medium grade</td>
<td>A</td>
</tr>
<tr>
<td>Medium grade</td>
<td>BBB</td>
</tr>
<tr>
<td>Lower medium grade</td>
<td>BB</td>
</tr>
<tr>
<td>Speculative</td>
<td>B</td>
</tr>
<tr>
<td>Vulnerable to default</td>
<td>CCC</td>
</tr>
<tr>
<td>Subordinated to other debt rated CCC</td>
<td>C</td>
</tr>
<tr>
<td>Bond in default</td>
<td>D</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Best quality</td>
<td>Aaa</td>
</tr>
<tr>
<td>High quality</td>
<td>Aa</td>
</tr>
<tr>
<td>Upper medium grade</td>
<td>a</td>
</tr>
<tr>
<td>Medium grade</td>
<td>Baa</td>
</tr>
<tr>
<td>Possesses speculative elements</td>
<td>Ba</td>
</tr>
<tr>
<td>Generally not desirable</td>
<td>B</td>
</tr>
<tr>
<td>Poor, possibly in default</td>
<td>Caa</td>
</tr>
<tr>
<td>Highly speculative, often in default</td>
<td>Ca</td>
</tr>
<tr>
<td>Income bonds not paying income</td>
<td>C</td>
</tr>
<tr>
<td>Interest and principal payments in default</td>
<td>D</td>
</tr>
</tbody>
</table>

Sources: Standard & Poor’s; Moody’s.

Both Standard & Poor’s and Moody’s publish bond ratings. Junk bonds, those with ratings of BB or Ba and lower, are generally the riskiest types of bonds.

Economic Analysis  How do bond ratings affect the price of bonds?
Financial Assets and Their Characteristics

**MAIN Idea** Investments include CDs, bonds, bills, and IRAs, all of which vary in cost, maturity, and risk.

**Economics and You** Have you seen bank advertisements for CDs? Read to find out how these compare to other investments.

The modern investor has a wide range of financial assets from which to choose. These include certificates of deposit, bonds, and Treasury notes and bills. They vary in cost, maturity, and risk.

**Certificates of Deposit**

Certificates of deposit (CDs) are one of the most common forms of investments available. Many people think of them as just another type of account with a bank, but they are really loans investors make to financial institutions. Because banks and other borrowers count on the use of these funds for a certain time period, they usually impose a penalty if people try to cash in their CDs early.

CDs are attractive to small investors because they can cost as little as $500 or $1,000. Investors can also select the length of maturity, giving them an opportunity to tailor the expiration date to future expenditures such as college tuition, a vacation, or some other expense.

Finally, the CDs issued by commercial banks, savings banks, and savings associations are included in the $100,000 FDIC insurance limit. The National Credit Union Association insures most CDs issued by credit unions.

**Corporate Bonds**

Corporate bonds are an important source of corporate funds. Some individual corporate bonds have par values as low as $1,000, but par values of $10,000 are more common. The actual prices of the bonds are usually different from the par values.

Investors generally decide on the highest level of risk they are willing to accept. They then try to find a bond that has the best current yield. **Junk bonds**—exceptionally risky bonds with a Standard & Poor’s rating of BB or lower, or a Moody’s rating of Ba or lower—carry a high rate of return as compensation for the higher possibility of default.

Investors usually purchase corporate bonds as long-term investments, but these bonds can be quickly sold if investors need cash for other purposes. The Internal Revenue Service considers the interest, or coupon, payments on corporate bonds as taxable income, a fact investors must consider when they invest in bonds.

**Municipal Bonds**

**Municipal bonds**, or “munis,” are bonds issued by state and local governments. States issue bonds to finance highways, state buildings, and some public works. Cities issue bonds to pay for baseball parks and football stadiums, or to fund libraries, parks, and other civic improvements.

**Certificates of Deposit** CDs can vary in cost and length of maturity. **What are other characteristics of Certificates of Deposit?**

- **junk bond** bond that carries an exceptionally high risk of nonpayment and a low rating
- **municipal bond** bond, often tax exempt, issued by state and local governments

See page R58 to learn about Interpreting Cartoons.
Municipal bonds are attractive investments for several reasons. First, they are generally regarded as safe investments. Unlike companies, state and local governments do not go out of business and therefore rarely default. In addition, because governments have the power to tax, it is generally presumed that in the future they will be able to pay interest and principal for any bonds they have issued.

More importantly, municipal bonds are generally tax-exempt, meaning that the federal government does not tax the interest paid to investors. In some cases, the states issuing the bonds also exempt the interest payments from state taxes, which makes them very attractive to investors. The tax-exempt feature also allows the government agencies to pay a lower rate of interest on the bonds, thereby lowering the government’s cost of borrowing.

**Government Savings Bonds**

The federal government generates financial assets when it sells savings bonds. Savings bonds are low-denomination, nontransferable bonds issued by the U.S. government that are also called EE savings bonds. Investors can purchase them through banks and financial intermediaries, obtain them through payroll-savings plans, or buy them directly from the U.S. Treasury over the Internet. Regardless of how they are purchased, there are two kinds of savings bonds; one is paper-based, and the other is paperless.

The paper bonds are available in denominations ranging from $50 to $10,000, and they are purchased at a 50 percent discount from their redemption value. For example, you might obtain a new $50 savings bond today for $25, or a $10,000 bond for $5,000. You may then have to hold the bond for up to 30 years before you can redeem it for the full face value, depending on the purchase date and the interest rate. The government pays interest on these bonds, but it builds the interest into the redemption price rather than sending checks to millions of investors on a regular basis.

Paperless bonds are purchased directly from the Treasury over the Internet. All an investor has to do is open an account, and the bonds will be issued electronically to the investor’s account. The electronic bonds sell at face value, so you pay $50 for a $50 bond, or $10,000 for a $10,000 bond. Interest is added monthly and compounded semiannually, but to take some of the
uncertainty out of the investment, the U.S. Treasury guarantees that the bond will at least double in value every 20 years.

Savings bonds are popular because they are easy to obtain and there is virtually no risk of default. They cannot be sold to someone else if the investor needs cash, but they can be redeemed early, with some loss of interest, if the investor must raise cash for other purposes. Most investors who purchase long-term savings bonds treat them as a form of automatic savings.

Other investors buy the bonds for their heirs by designating a beneficiary, or someone who inherits the ownership of the financial asset if the purchaser dies. A grandmother, for example, may buy EE saving bonds in her name and designate a grandchild as the beneficiary. When the grandmother dies, the beneficiary automatically takes ownership of the savings bond without having to pay any inheritance taxes.

**Treasury Notes and Bonds**

When the federal government borrows funds for periods lasting longer than one year, it issues Treasury notes and bonds. **Treasury notes** are United States government obligations with maturities of 2 to 10 years, while **Treasury bonds** have maturity dates ranging from more than 10 to as many as 30 years. The only collateral that secures both is the faith and credit of the United States government.

Treasury notes and bonds come in denominations of $1,000, which means that small investors can afford to buy them. The notes and bonds are issued electronically, and investors purchase them directly from the U.S. Treasury. Since the investors’ accounts are computerized, the Treasury adds the periodic interest payments directly to these accounts rather than mailing checks to the investors.

Although these financial assets have no collateral or backing, they are popular because they are generally regarded as the safest of all financial assets. Due to the trade-off between risk and return, however, these assets also have the lowest returns of all financial assets.

**Treasury Bills**

Federal government borrowing generates other financial assets known as **Treasury bills**. A Treasury bill, also called a T-bill, is a short-term obligation with a maturity of 4, 13, or 26 weeks and a minimum denomination of $1,000.

T-bills do not pay interest directly but instead are sold on a discount basis, much like government savings bonds. For example, an investor may pay the auction price of $960 for a 26-week bill that matures at $1,000. The $30 difference between the amount paid and the amount received

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**Savings Bonds** The federal government issues paper-based EE Savings Bonds in low denominations. How can you purchase these bonds?
Assets in the money or capital market differ in the length of maturity. The ability to sell the asset to someone other than the original issuer determines whether that asset is part of the primary or the secondary market.

**Economic Analysis** Why do some financial assets, such as CDs, appear in more than one market?

<table>
<thead>
<tr>
<th>Primary market</th>
<th>Money market (less than 1 year)</th>
<th>Capital market (more than 1 year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Money market mutual funds</td>
<td>Government savings bonds</td>
<td></td>
</tr>
<tr>
<td>Small CDs</td>
<td>IRAs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Money market mutual funds</td>
<td></td>
</tr>
<tr>
<td>Small CDs</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secondary market</td>
<td></td>
<td>Corporate bonds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>International bonds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jumbo CDs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Municipal bonds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Treasury bonds</td>
</tr>
<tr>
<td>Jumbo CDs</td>
<td></td>
<td>Treasury notes</td>
</tr>
</tbody>
</table>

is the investor’s return. The investor receives $30 on a $960 investment, for a semiannual return of $30 divided by $960, or 3.1 percent.

**Individual Retirement Accounts**

Many employees invest money in Individual Retirement Accounts (IRAs), long-term, tax-sheltered time deposits that can be set up as part of an individual retirement plan. For example, a worker may decide to deposit $4,000 annually in such an account. If the worker’s spouse does not work outside the home, the spouse also can deposit $4,000 per year in a separate account.

The worker deducts these deposits from the taxable income, thereby sheltering up to $8,000 from the individual income tax. Taxes on the interest and the principal will eventually have to be paid. However, the tax-deferent feature gives the worker an incentive to save today, postponing the taxes until the worker is retired and in a lower tax bracket. IRAs cannot be transferred, and penalties exist if they are liquidated early. In addition, the government sets annual contribution limits.

**Reading Check Analyzing** What features of a government bond appeal most to you?

**Markets for Financial Assets**

**MAIN Idea** Financial assets are grouped into different markets depending on their maturity and liquidity.

**Economics and You** Would you be willing to invest your money for a 20-year term? Read to learn in which market you would be involved.

Investors often refer to markets according to the characteristics of the financial assets traded in them. These markets overlap to a considerable degree.

**Capital Markets**

Investors speak of the capital market when they mean a market in which money is loaned for more than one year. Long-term CDs and corporate and government bonds that take more than a year to mature belong in this category. Capital market assets are shown in the right-hand column of Figure 11.5.

**Money Markets**

Investors refer to the money market when they mean a market in which money is loaned for periods of less than one year.
The financial assets that belong to the money market are shown in the left-hand column of Figure 11.5.

Note that a person who owns a CD with a maturity of one year or less is involved in the money market. If the CD has a maturity of more than one year, the person is involved in the capital market as a supplier of funds.

Many investors purchase money market mutual funds. These funds are created when stockbrokers or other financial managers pool the deposits of their customers to purchase stocks or bonds. Money market mutual funds usually pay slightly higher interest rates than banks.

**Primary Markets**

Another way to view financial markets is to focus on the liquidity of a newly created financial asset. One market for financial assets is the **primary market**, a market where only the original issuer can sell or repurchase a financial asset. Government savings bonds and IRAs are in this market because neither of them can be transferred. Small CDs are also in the primary market because investors tend to cash them in early if they need cash, rather than trying to sell them to someone else.

**Secondary Markets**

If a financial asset can be sold to someone other than the original issuer, it then becomes part of the **secondary market**, where existing financial assets can be resold to new owners.

The major difference between the primary and secondary markets is the liquidity the secondary market provides to investors. If a strong secondary market exists for a financial asset, investors know that the asset can be liquidated fairly quickly and without penalty, other than the fees for handling the transaction.

**Vocabulary**


**Main Ideas**

2. Explaining What is the relationship between a bond rating and the price of the bond?

3. Identifying Use a graphic organizer like the one below to identify the characteristics of financial assets.

<table>
<thead>
<tr>
<th>Financial Asset</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate of deposit</td>
<td></td>
</tr>
</tbody>
</table>

4. Stating What are markets for financial assets?

**Critical Thinking**

5. **The BIG Idea** Why would an investor want to choose a certificate of deposit over a corporate bond?

6. **Comparing and Contrasting** What do corporate bonds, municipal bonds, and government savings bonds have in common? How do they differ?

7. **Drawing Conclusions** Why would someone be willing to invest in “junk” bonds?

8. **Analyzing Visuals** Look at Figure 11.5 on page 302. If you wanted to invest your money for retirement, in which market would you most likely invest? In which market would you invest to save for a vacation? Explain your answer using specific examples of financial assets.

9. **Applying Economics** If you had money to invest, which financial asset or assets, if any, would you choose? Explain your answer in a brief paragraph.
### Starting Small . . .

On a warm May afternoon in 1792, 24 New York City stockbrokers and merchants met beneath a buttonwood tree to sign an agreement. This deal—the Buttonwood Agreement—marked the creation of the New York Stock Exchange (NYSE).

### . . . and Growing Big

Today the 37,000-square-foot floor of the New York Stock Exchange is where the action is. Although some shares are traded electronically, traders on the floor of the exchange match buyers and sellers of listed stocks in a daily high-stakes dance. Companies pay an initial fee of up to $250,000 just to be listed on the NYSE, and yearly listing fees can reach $500,000.

The NYSE, also called the “Big Board,” serves as auctioneer for about 2,600 U.S. and foreign companies. It also works to earn a profit for its own shareholders. After nearly 214 years as a not-for-profit exchange, the NYSE went public on March 8, 2006, selling shares in itself. It also merged with Archipelago Holdings Inc. and the Pacific Exchange to become the NYSE Group, the largest stock exchange ever.

### Competition From Abroad

After corporate accounting scandals such as Enron were made public in the early 2000s, Congress and the Securities and Exchange Commission instituted the Sarbanes-Oxley Act in 2002. SarbOx created reams of new rules and regulations aimed at eliminating corporate corruption. The fallout from SarbOx has led many investors, companies, and even the NYSE Group itself to look to overseas exchanges, where regulations are less strict.

In May 2006, the NYSE announced its $10 billion intention to merge with Euronext, which runs the Amsterdam, Brussels, Paris, and Lisbon exchanges. By merging with Euronext, the NYSE can bypass the red tape created by SarbOx and tap into new markets.

### Analyzing the Impact

1. **Summarizing** Why did the NYSE decide to expand into overseas markets?

2. **Analyzing Visuals** Look at the market capitalization table. What has happened to NYSE’s share of market capitalization since the enactment of SarbOx?
Section Preview

In this section, you will learn more about the equities, or stocks, that are traded in markets.

Content Vocabulary

- equities (p. 306)
- securities exchange (p. 308)
- stockbroker (p. 306)
- over-the-counter market (OTC) (p. 309)
- Efficient Market Hypothesis (EMH) (p. 307)
- portfolio diversification (p. 307)
- mutual fund (p. 307)
- net asset value (NAV) (p. 307)
- spot market (p. 311)
- 401(k) plan (p. 307)
- stock exchange (p. 308)
- futures contract (p. 311)
- call option (p. 311)
- put option (p. 311)
- bull market (p. 310)
- bear market (p. 310)
- Dow Jones Industrial Average (DJIA) (p. 310)
- Standard & Poor’s 500 (S&P 500) (p. 310)

Academic Vocabulary

- prospects (p. 306)
- implication (p. 307)

Reading Strategy

Describing

As you read the section, use a graphic organizer similar to the one below to describe the different stock markets.

<table>
<thead>
<tr>
<th>Stock Market</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>NYSE</td>
<td></td>
</tr>
</tbody>
</table>

COMPANIES IN THE NEWS

Snowfall Futures

The Chicago Mercantile Exchange (CME), the world’s largest and most diverse financial exchange, announced today that it will begin listing and trading snowfall futures and options. Snowfall futures will be based on a CME Snowfall Index and will be offered initially on two U.S. cities—Boston and New York. These contracts will trade on a monthly basis from October through April.

“CME weather futures provide the safety and soundness investors are seeking to manage their weather-related risk,” said CME’s Rick Redding. “From municipal snow removal budgets to holiday retail sales, snowfall, or lack thereof, can have a major impact on local and regional economies.”

While government bonds rank among the safest financial assets, equities and futures, such as the snowfall futures in the news story, are at the opposite end of the risk spectrum. They offer the lure of large returns—or a complete loss.

Purchasing stock used to be complicated and required professional help. With computers and the Internet, though, today anyone can easily invest in stocks, mutual funds or, as you read in the news story, the snowfall depth futures for New York.
**Stocks and Efficient Markets**

**MAIN Idea** Investors can purchase stock through stockbrokers on exchanges, through mutual funds, or through 401(k) plans.

**Economics and You** Does anyone in your family save for retirement through a 401(k)? Read on to learn how this is a way to invest in the stock market.

Equities, or shares of common stocks that represent ownership of corporations, form another type of financial asset that is available to investors.

**Share Values**

There are different ways to buy equities. An investor may want to use a stockbroker—a person who buys or sells equities for clients. The investor can also open an Internet account with a discount brokerage firm. This allows the investor to buy, sell, and monitor his or her stock portfolio from a personal computer.

The value of a single share of stock depends on several things. Both the number of outstanding shares to be traded and a company’s profitability influence the price. Expectations are especially important, because demand for a company’s stock increases when the prospects for its growth improve.

Common to almost all stocks is that their value goes up and down daily, sometimes gaining or losing a few cents a share and at other times gaining or losing much more. This is due to a change in either the supply or the demand for a share of stock.

**Figure 11.6** shows a typical listing of several stocks. During the last 12 months, Exxon stock sold for as much as $65.96 and as little as $53.08 a share. Its annual dividend (DIV) is $1.28, paid in four equal installments. The yield (Yld%) is the dividend divided by the closing price. The PE, or price-earnings ratio, is a stock’s closing price divided by annual earnings of each share of common stock outstanding. Finally, Exxon closed at $60.18, which is $1.78 lower than the day before, as indicated by the Net Change (NET CHG) column.

**Stock Market Efficiency**

Most large equity markets are reasonably competitive, especially if they have a large number of buyers and sellers. When these conditions exist, stocks can be easily bought and sold, so any news that affects the supply or demand for stocks can affect stock prices on a daily basis.

**Figure 11.6**

A New York Stock Exchange Listing

<table>
<thead>
<tr>
<th>Stock (SYM)</th>
<th>DIV</th>
<th>Yld%</th>
<th>PE</th>
<th>100S</th>
<th>LAST</th>
<th>NET CHG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estee Lauder (EL)</td>
<td>0.40</td>
<td>1.00</td>
<td>34.02</td>
<td>691</td>
<td>41.16</td>
<td>0.26</td>
</tr>
<tr>
<td>ExxonMobil (XOM)</td>
<td>1.28</td>
<td>2.10</td>
<td>10.25</td>
<td>25,966</td>
<td>60.18</td>
<td>-1.78</td>
</tr>
<tr>
<td>Fedex Corp (FDX)</td>
<td>0.32</td>
<td>0.30</td>
<td>20.11</td>
<td>3,175</td>
<td>109.92</td>
<td>-5.51</td>
</tr>
<tr>
<td>Ford Motor (F)</td>
<td>0.40</td>
<td>5.60</td>
<td>N/A</td>
<td>19,606</td>
<td>6.91</td>
<td>-0.11</td>
</tr>
</tbody>
</table>

A typical New York Stock Exchange newspaper listing might include the highest and lowest prices for a 52-week period, the annual dividend payment, yield, price-earnings ratio, number of shares traded in 100s, closing price, and price change from the previous day. Other listings on the Internet show even more information.

**Economic Analysis** Which of the stocks had the largest variation in a year?
There is no sure way to invest in stocks in order to always make a profit. Stock prices can vary considerably from one company to the next, and the price of any stock can change dramatically from one day to the next. Because of this variability, investors are always looking at stocks to find the best ones to buy or sell and those to avoid. All of this attention makes the market more competitive.

Many stock market experts subscribe to a theory called the Efficient Market Hypothesis (EMH)—the argument that stocks are usually priced correctly and that bargains are hard to find because stocks are followed closely by so many investors. The theory states that each stock is constantly analyzed by many different professional analysts in a large number of stock investment companies. If the analysts observe anything that might affect the fortunes of the companies they watch, they buy or sell the stocks immediately. This in turn causes stock prices to adjust almost immediately to new market information.

The main implication for the investor is that if all stocks are priced correctly, it does not matter which ones you purchase. You might be lucky and pick a stock about to go up, or you might get unlucky and pick a stock about to go down. Because of this, portfolio diversification—the practice of holding a large number of different stocks so that increases in some stocks can offset declines in others—is a popular strategy.

Mutual Funds

Because of the advantages of diversification, many investors buy shares in a mutual fund. A mutual fund is a company that sells stock in itself to individual investors. It then invests the money it receives in stocks and sometimes bonds issued by other corporations. Mutual fund stockholders receive dividends earned from the mutual fund’s investments.

Stockholders can also sell their mutual fund shares for a profit, just like other stocks. The market value of a mutual fund share is called the net asset value (NAV)—the net value of the mutual fund divided by the number of shares issued by the mutual fund.

Mutual funds allow people to invest in the market without risking all they have in one or a few companies. The large size of the typical mutual fund makes it possible to hire a staff of experts to monitor market conditions and to analyze many different stocks and bonds before deciding which ones to buy or sell.

401(k) Plans

Portfolio diversification and the need for retirement planning have also increased the popularity of the 401(k) plan—a tax-deferred investment and savings plan that acts as a personal pension fund for employees. To contribute to the plan, employees of a company authorize regular payroll deductions. The money from all employees...
is then pooled and invested in mutual funds or other investments approved by the company.

Contributing to a plan lowers your taxable income because you don’t have to pay income taxes on the money you contribute until you withdraw it. An added benefit of a 401(k) plan is that most employers typically match a portion of an employee’s contributions.

For example, if your employer matches your contribution at 50 cents on the dollar, you have an immediate 50 percent return on the investment—even before the funds are invested. Figure 11.7 illustrates that an annual contribution of $2,000 with an employer match of 25 percent can provide a substantial retirement fund in 30 years.

The 401(k) is popular because it provides a simple, consistent, and relatively safe way for employees to save—and you can take the 401(k) with you if you change jobs.

Figure 11.7 How Much Money Will You Have at Retirement?

**Investments Returns**

<table>
<thead>
<tr>
<th>Data Based on:</th>
<th>Value (at retirement)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2,000 in income invested each year for 30 years</td>
<td>$250,000</td>
</tr>
<tr>
<td>8% return on investment</td>
<td>$200,000</td>
</tr>
<tr>
<td>Company matching 25% of employee contributions</td>
<td>$175,000</td>
</tr>
<tr>
<td>28% income tax; 20% capital gains tax (paid yearly for basic savings)</td>
<td>$150,000</td>
</tr>
</tbody>
</table>

Stock Markets and Their Performance

**MAIN Idea** Several different stock markets exist, and each is organized in a different way.

**Economics and You** Have you ever heard the closing bell of the New York Stock Exchange on the news? Read on to learn about different stock markets.

Stocks, like almost everything else, are traded in markets. Investors follow these markets daily because the performance of the market is likely to affect their stocks.

**Stock Exchanges**

Historically, investors would gather at an organized stock or securities exchange, a place where buyers and sellers meet to trade stocks. An organized exchange gets its name from the way it conducts business. Members pay a fee to join, and trades can only take place on the floor of the exchange.

The oldest, largest, and most prestigious of the organized stock exchanges in the United States is the New York Stock Exchange.

Reading Check Explaining What determines the value of a stock?

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Sell, надувательство, Verkaufen

After you have saved some money, you may decide to become part-owner of a company by purchasing its stock. Your investment options are not limited to those companies listed on the NYSE, however. The United States is home to an additional nine stock exchanges. You can also buy stocks in international companies. At last count, nearly 100 world stock exchanges spanned the globe. In 2005 investors spent more on international and global markets than on U.S. stocks.

Where does this global trading take place? Among others, investors can buy and sell on the Bolsa de Comercio de Buenos Aires in Argentina, the Moscow Stock Exchange, or the Tokyo Stock Exchange.

Stock Exchange (NYSE), located on Wall Street in New York City. The NYSE lists stocks from about 2,700 companies. The firms have to pay a membership fee. They also must meet profitability and size requirements, which virtually guarantees that they are among the largest and most profitable publicly held companies.

Another national exchange is the American Stock Exchange (AMEX), which also is located in New York City. It features companies that are smaller and more speculative than those listed on the NYSE. Many regional exchanges are located in other cities such as Chicago, Philadelphia, and Memphis. They list corporations that are either too small or too new to be listed on the NYSE or the AMEX.

Organized stock exchanges are found in major cities all over the world, including in developing countries such as Ghana, Pakistan, and China. Developments in computer technology and electronic trading have linked the biggest markets. This means that today you can trade in most major stocks around the clock, somewhere in the world.

**Over-the-Counter Markets**

Despite the importance of the organized exchanges, the majority of stocks in the United States are not traded on these exchanges. Instead, they are traded in an over-the-counter market (OTC)—an electronic marketplace for securities that are not traded on an organized exchange such as the NYSE.

The most important OTC market is the National Association of Securities Dealers Automated Quotation (NASDAQ), the world’s largest electronic stock market. Rather than being limited to a single trading location, NASDAQ trading is executed with a sophisticated telecommunications and computer network that connects investors in more than 80 countries. The total number of stocks listed on NASDAQ exceeds the combined total of the NYSE and AMEX.

The organized exchanges and the OTC markets may differ, but this means little to individual investors. An investor who opens an Internet account with a brokerage firm may buy and sell stocks in both markets. When the investor places an order to buy shares, the broker forwards the order...
Performance of Stocks  
Investors use several indicators to help with their investments. What does the DJIA measure?

**Measures of Performance**

Because they are concerned about the performance of their stocks, most investors consult one of two popular indicators. When these indicators go up, stocks in general also go up. When they go down, stocks in general go down.

The first of these indicators is the Dow Jones Industrial Average (DJIA), the most popular and widely publicized measure of stock market performance. The DJIA began in 1884, when the Dow Jones Corporation published the average closing price of 11 active stocks. Coverage expanded to 30 stocks in 1928. Since then, some stocks have been added and others deleted, but the sample remains at 30.

Because of these changes, the DJIA is no longer a mathematical average of stock prices. Also, the evolution of the DJIA has obscured the meaning of a “point” change in the index. At one time, a one-point change in the DJIA meant that an average share of stock changed by $1. Since this is no longer true, it is better to focus on the percentage change of the index rather than the number of points.

Investors also use another popular benchmark of stock performance, the Standard & Poor’s 500 (S&P 500). It uses the price changes of 500 representative stocks as an indicator of overall market performance. Because the sum of 500 stock prices would be very large, it is reduced to an index number. Unlike the Dow Jones, which focuses primarily on the NYSE, the Standard & Poor’s 500 reports on stocks listed on the NYSE, AMEX, and OTC markets.

The NASDAQ also computes several measures of market performance for investors. The most popular is the NASDAQ composite. In addition, there are more than 20 sub-indices that focus on everything from the size of the firms traded on the NASDAQ to the performance of individual industries.

**Bull vs. Bear Markets**

Investors often use colorful terms to describe which way the market is moving. For example, a bull market is a “strong” market with the prices moving up for several months or years in a row. One of the strongest bull markets in history began in 1995, when the DJIA broke 4,000—and then reached 12,000 five years later.

A bear market is a “mean” or “nasty” market, with the prices of equities falling sharply for several months or years in a row. The most spectacular bear market since the 1930s was in 2001–2003, when the DJIA lost more than one-third of its value. These two terms take their names from the characteristics people associate with the animals for which they are named.

**Reading Check**  
Contrasting What is the difference between an over-the-counter market and the NYSE?
Trading in the Future

MAIN Idea Financial assets can be bought and sold in the future as well as the present.

Economics and You Have you ever bought something that later went on sale? Read on to learn how an investor can protect against future price changes.

Most buying and selling takes place in the present, or in a **spot market**. In this market, a transaction is made immediately at the prevailing price. The spot price of gold in London, for example, is the price as it exists in that city at that moment.

Sometimes the exchange takes place later, rather than right away. This occurs with a **futures contract**—an agreement to buy or sell at a specific future date at a predetermined price. For example, you may agree to buy gold at $580 an ounce in six months, hoping that the actual price will be higher when the date arrives.

A futures contract can be written on almost anything, including the size of the S&P 500 or the level of future interest rates. In most cases, the profit or loss on the contract is settled with a cash payment rather than the buyer taking delivery.

An **option** is a special type of futures contract that gives the buyer the right to cancel the contract. For example, you may pay $5 today for a **call option**—the right to buy something at a specific future price. If the call option gives you the right to purchase 100 shares of stock at $70 a share, and if the price drops to $30, you tear up the option and buy the stock elsewhere for $30. If the price rises to $100, you execute the option, buy the stock for $70, and resell it for $100—or take a cash settlement.

You could also buy a **put option**—the right to sell something at a specific future price. The put option, like the call option, gives the buyer the right to tear up the contract if the actual future price is not advantageous to the buyer.

**Reading Check** Explaining Why might a contract that takes place in the future be an advantage to the buyer or seller?

---

**Vocabulary**

1. Explain the significance of equities, stockbroker, Efficient Market Hypothesis, portfolio diversification, mutual fund, net asset value, 401(k) plan, stock or securities exchange, over-the-counter market, Dow Jones Industrial Average, Standard & Poor’s 500, bull market, bear market, spot market, futures contract, option, call option, and put option.

**Main Ideas**

2. Describing What are the stock performance measures?

3. Evaluating Use a graphic organizer like the one below to evaluate the risks and rewards of investments.

<table>
<thead>
<tr>
<th>Investment</th>
<th>Major Advantage</th>
<th>Risk Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stocks</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Critical Thinking**

5. **The BIG Idea** What options are available to individuals who wish to invest in stocks?

6. Analyzing Would you ever invest in a futures contract? Why or why not?

7. Determining Cause and Effect If the price of a share of stock goes up, what does this suggest about the quantity demanded and quantity supplied for that stock?

8. Analyzing Visuals Look at Figure 11.6 on page 306. If you wanted to buy stock that paid large dividends, which stock would you choose?

**Applying Economics**

9. Market Efficiency What does the Efficient Market Hypothesis mean to you as a potential investor as you investigate your future stock portfolio?
Wall Street in New York City has long been synonymous with wealth and corporate power. This is no longer true. Home to the New York Stock Exchange, Wall Street is losing some of its prestige to Paternoster Square in London, site of the London Stock Exchange.

Taking Their Business Elsewhere

If the state-owned Russian giant OAO Rosneft Oil Co. had been going public a decade ago, it would have jumped through hoops to list its shares on a U.S. stock exchange. Back then a U.S. listing was viewed as a rite of passage for up-and-coming global companies, offering not only direct access to the world’s largest capital market but also a certain cachet.

This is 2006, though, and Rosneft plans to list its shares on the London Stock Exchange. . . . Rosneft isn’t alone. Companies are increasingly forsaking the U.S. for friendlier overseas environs.

The New York Stock Exchange and NASDAQ pin much of the blame on the Sarbanes-Oxley Act (SarbOx), the controversial 2002 corporate governance rules, for their recent woes in attracting new listings. . . .

The exchanges say the expense and difficulty of dealing with SarbOx could transform the U.S. from one of the most attractive markets in the world to one of the least. But beyond SarbOx lies a troubling trend that’s far less easily remedied—companies simply don’t need to list in New York anymore. Globalization and electronic trading have made U.S. investors mobile as never before. While some argue that the higher governance standards in the U.S. boost investor confidence, lead to higher valuations, and could prevent fraud, many companies no longer want to put up with the regulatory nuisances given the availability of money abroad. . . .

Europe’s three main exchanges—the London Stock Exchange, the Deutsche Börse, and Euronext, which runs the Paris, Amsterdam, and Brussels exchanges—are ready for the business. . . .

—Reprinted from BusinessWeek

Examining the Newsclip

1. **Determining Cause and Effect** What has enabled investors to buy shares on overseas exchanges?

2. **Drawing Conclusions** Why did SarbOx have a negative impact on American stock exchanges?
Financial System

Households and businesses invest their surplus funds to earn interest. Governments and businesses invest this money for economic growth.

Investment Risk and Return

Investors must weigh the risks of their investments against the returns they expect. Generally, the higher the risk of an investment, the higher the return investors require.

Equities and Futures

The riskiest investments consist of equities and futures. Equities can be purchased as individual stocks, or as part of a mutual fund or 401(k) plan. Futures allow investors to speculate on future prices of commodities.
Assessment & Activities

Review Content Vocabulary

Assume that you are an investment adviser who has to advise a 30-year-old, single client who earns $35,000 a year and has saved $10,000 to invest for retirement. Use the terms below to prepare a report advising your client of the best investment course.

1. financial asset
2. financial system
3. risk
4. capital market
5. money market
6. bond
7. Treasury note
8. IRA
9. 401(k) plan
10. mutual fund
11. pension fund
12. certificate of deposit
13. portfolio diversification
14. stock exchange
15. over-the-counter market

Review Academic Vocabulary

Match each term with its synonyms in the list below.

a. sector  
  d. presumed
b. compensation  
  e. prospects
c. offset  
  f. implication

16. payment, reparation, payback
17. supposed, expected, believed
18. likelihood, possibilities, expectations
19. counterbalance, neutralize, cancel out
20. section, part, segment
21. association, meaning, consequence

Review the Main Ideas

Section 1 (pages 289–294)

22. Describe how financial assets are created in a free enterprise system.

23. Explain the role of the major nondepository financial institutions in the financial system.

24. Identify the factors one should consider when investing by completing a graphic organizer like the one below.

<table>
<thead>
<tr>
<th>Basic Investment Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
</tr>
<tr>
<td>3.</td>
</tr>
<tr>
<td>4.</td>
</tr>
</tbody>
</table>

Section 2 (pages 296–303)

25. Explain what determines a bond’s current yield.


27. Identify the characteristics of Treasury notes, bonds, and bills.

Section 3 (pages 305–311)

28. Describe how options contracts are different from futures contracts.

29. Explain why equity markets are reasonably competitive.

30. Explain how the NASDAQ differs from the NYSE.

Critical Thinking

31. The BIG Idea How might the four basic investment considerations vary for people in different age groups? Write a paragraph explaining your answer.

32. Making Generalizations Why might an individual choose to borrow money from a finance company that charges higher interest rates rather than from a commercial bank with lower interest rates?
33. Determining Cause and Effect  How does each of the following affect saving?
   a. A decrease in the federal personal income tax is implemented.
   b. The United States undergoes a prolonged period of inflation.

34. Drawing Conclusions  Interest rates on CDs usually vary only slightly from one institution to another. What do you think causes these similarities?

35. Drawing Conclusions  Which investments are the safest and which are the riskiest? Why would investors choose either of those investments? Explain.

Math Practice

36. Determine income, consumption, and saving in each row by completing the following table.

<table>
<thead>
<tr>
<th>Total Income</th>
<th>Consumption</th>
<th>Saving</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. $2,000</td>
<td>$1,800</td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>$2,500</td>
<td>$1,000</td>
</tr>
<tr>
<td>c. $7,000</td>
<td></td>
<td>–$500</td>
</tr>
<tr>
<td>d. $10,000</td>
<td>$10,000</td>
<td></td>
</tr>
<tr>
<td>e. $12,500</td>
<td></td>
<td>$400</td>
</tr>
</tbody>
</table>

Applying Economic Concepts

37. Investing in Stocks  Assume that you have saved $10,000 and have decided to invest in stocks. Research the performance of 2 to 3 stocks listed on the NYSE, AMEX, or NASDAQ. Then write a short paper that includes the following:
   a. Reasons you chose the stocks
   b. Stock performance
   c. Factors influencing the gain/loss in value
   d. Analysis of why you would hold your stocks for either the short term or the long term

Analyzing Visuals

38. Look at Figure 11.1 on page 291. In a brief paragraph, describe the financial assets savers would receive from financial intermediaries. Then describe those that savers would receive directly from governments and businesses.

39. Look at Figure 11.7 on page 308 and compare the returns for investments in traditional IRAs and 401(k) plans. If the annual investment amounts and interest rates are the same, what accounts for the large difference in returns for these investment options?

Writing About Economics

40. Expository Writing  Return to the activity in the chapter opener on page 288. Based on what you have learned in the chapter, devise a general investment plan for Miguel. In your planning, keep in mind the mid-term goals of college cost and long-term goals of retirement.

Interpreting Cartoons

41. Critical Thinking  What do the figures of bulls and bears in the cartoons depict? What point is the cartoonist trying to make about the stock market?
Economists like to monitor all economic activity, including the productivity of the workers and the output of this aircraft engine plant.
Why It Matters
Have you ever thought about what it means when someone is described as “successful”? Is the person wealthy, happy, or well known? Work with a partner and develop a list of the qualities or characteristics for your definition of successful. Share your list with the class and listen carefully to what the other students think. Is there a consensus among your classmates? Read Chapter 12 to learn more about how economists assess the success of a nation’s economy by measuring its growth and performance.

The BIG Idea
Economists look at a variety of factors to assess the growth and performance of a nation’s economy.

Busy factories such as this car manufacturing plant are indicators of economic growth.

Economics ONLINE Chapter Overview Visit the Economics: Principles and Practices Web site at glencoe.com and click on Chapter 12—Chapter Overviews to preview chapter information.
Measuring the Nation’s Output and Income

**GUIDE TO READING**

**Section Preview**
In this section, you will learn how we measure the output and income of a nation.

**Content Vocabulary**
- macroeconomics (p. 319)
- gross domestic product (GDP) (p. 320)
- intermediate products (p. 321)
- secondhand sales (p. 321)
- nonmarket transactions (p. 321)
- underground economy (p. 321)
- base year (p. 321)
- real GDP (p. 322)
- current GDP (p. 322)
- GDP per capita (p. 322)
- gross national product (GNP) (p. 324)
- net national product (NNP) (p. 324)
- national income (NI) (p. 324)
- personal income (PI) (p. 324)
- disposable personal income (DPI) (p. 324)

**Academic Vocabulary**
- excluded (p. 321)
- components (p. 325)

**Reading Strategy**
**Describing** As you read the section, complete a graphic organizer like the one below by describing how the different economic sectors contribute to the nation’s economic activity.

---

**ISSUES IN THE NEWS**
**GDP posts smallest gain in 3 years**

The nation’s economy grew at its slowest pace in three years in the fourth quarter, according to the government’s gross domestic product report Friday, which came in far weaker than economists’ forecasts.

The broad measure of the nation’s economic activity showed an annual growth rate of 1.1 percent in the fourth quarter, down from the 4.1 percent growth rate in the final reading of third-quarter growth.

---

The report in the news story above may be of little interest to many people, but it was worrisome for economists. When the nation’s economic growth rate drops to a meager 1.1 percent, the news is not good. Welcome to macroeconomics, the branch of economics that deals with the economy as a whole, using aggregate measures of output, income, prices, and employment.

Gross Domestic Product is one of our most important macro measures and the most important statistic in the National Income and Product Accounts (NIPA). The NIPA keeps track of the nation’s production, consumption, saving, and investment. Other key measures exist, and collectively they tell us a great deal about the economic health and performance of our country.
GDP—The Measure of National Output

MAIN Idea GDP measures national output.

Economics and You Did you know that your work may be counted in our GDP? Read on to find out how we measure output.

Gross domestic product (GDP) is our most comprehensive measure of national output. This means that Japanese automobiles produced in Kentucky, Ohio, and Indiana count in GDP even if the owners of the plants live outside the United States. On the other hand, production in U.S.-owned plants located in Mexico, Canada, or other countries is not counted in GDP.

Measuring Current GDP
The measurement of GDP is fairly easy to understand. Conceptually, all we have to do is to multiply all of the final goods and services produced in a 12-month period by their prices, and then add them up to get the total dollar value of production.

Figure 12.1 provides an example. The first column contains three product categories—goods, services, and structures—used in the NIPA. The third of these categories, structures, includes residential housing, apartments, and buildings for commercial purposes. The total number of final goods and services produced in the year is in the quantity column, and the price column shows the average price of each product. To get GDP, we simply multiply the quantity of each good by its price and then add the results, as is done in the last column of the table.

Of course it is not possible to record every single good and service produced during the year, so government statisticians instead use scientific sampling techniques to estimate the quantities and prices

GDP is the total dollar value of production within a country’s borders in a 12-month period. It can be found by multiplying all of the goods and services produced by their prices, and then adding them up.

Economic Analysis How is the dollar value for each of the products on the table calculated?
of the individual products. To keep the report as current as possible, they estimate GDP quarterly, or every three months, and then revise the numbers for months after that. As a result, it takes several months to discover how the economy actually performed.

**Some Things Are Excluded**

GDP is a measure of final output. This means that intermediate products—goods used to make other products already counted in GDP—are excluded. If you buy new replacement tires for your automobile, for example, the tires are counted in GDP because they were intended for final use by the customer and not combined with other parts to make a new product. However, tires on a new car are not counted separately because their value is already built into the price of the vehicle. Other goods such as flour and sugar are part of GDP if they are bought for final use by the consumer. However, if a baker buys them to make bread for sale, only the value of the bread is counted.

Secondhand sales—the sales of used goods—are also excluded from GDP because no new production is created when products already in existence are transferred from one owner to another. Although the sale of a used car, house, or compact disc player may give others cash that they can use on new purchases, only the original sale is included in GDP.

Nonmarket transactions—economic activities that do not generate expenditures in the market—are also excluded. For example, GDP does not take into account the value of your services when you mow your own lawn or do your own home repairs. Instead, these activities are counted only when they are done for pay outside the home. For this reason, services that homemakers provide are excluded from GDP even though they would amount to billions of dollars annually if actually purchased in the market.

Finally, transactions that occur in the underground economy—economic activities that are not reported for legal or tax collection purposes—are not counted in GDP. Some of these activities are illegal, such as those found in gambling, smuggling, prostitution, and the drug trade. Other activities are legal, such as those in flea markets, farmers’ markets, garage sales, or bake sales, but they involve cash payments, which are difficult to trace.

**Current GDP vs. Real GDP**

Because of the way it is computed, GDP can appear to increase whenever prices go up. For example, if the number of automobiles, replacement tires, and other products in Figure 12.1 stays the same from one year to the next while prices go up, GDP will go up every year. Therefore, in order to make accurate comparisons over time, GDP must be adjusted for inflation.

To do so, economists use a set of constant prices in a base year—a year that serves as the basis of comparison for all
other years. For example, if we compute GDP over a period of time using only prices that existed in 2000, then any increases in GDP must be due to changes in the quantity column and cannot be caused by changes in the price column.

This measure is called real GDP, or GDP measured with a set of constant base year prices. In contrast, the terms GDP, current dollar GDP, nominal GDP, and current GDP all mean that the output in any given year was measured using the prices that existed in those years. Because these prices change from one year to the next, nominal or current GDP is not adjusted for inflation.

When the two series are plotted together, as in Figure 12.2, you can see that real GDP grows more slowly than current GDP. The difference in growth rates occurs because current GDP reflects the distortions of inflation. The U.S. Department of Commerce uses 2000 as the base year, so the two series are equal in that year. The U.S. Department of Commerce updates the base year in four-year increments and will eventually switch to 2004, but only after a substantial lag. Any other year would work just as well.

**GDP per Capita**

There may be times when we want to adjust GDP for population. For example, we may want to see how the economy of a country is growing over time, or how the output of one country compares to that of another. If so, we use GDP per capita, or GDP divided by the population, to get the amount of output on a per person basis. Per capita GDP can be computed on a current or constant basis.

**Limitations of GDP**

Despite GDP’s advantages, there are several limitations to keep in mind. First, by itself GDP tells us nothing about the composition of output. If GDP increases
by $10 billion, for example, we know that production is growing and that jobs and income are generated, so we are likely to view the growth as a good thing. However, we might feel differently if we discovered that the extra output consisted of military nerve gas stockpiles rather than new libraries and parks.

Second, GDP also tells little about the impact of production on the quality of life. The construction of 10,000 new homes may appear to be good for the economy. However, if the homes threaten a wildlife refuge, the value of the homes may be viewed differently. In practice, GDP does not take into account quality of life issues, so it is helpful to be aware of such matters to gain a better understanding of GDP.

Finally, some GDP is produced to control activities that give us little utility or satisfaction, thus making GDP even larger. The money spent to fight crime is one example. If we had less crime, our GDP might actually be smaller because of lower government spending to control it—leaving us better off as well.

### World GDP

Why should you be concerned about the size of the U.S. economy or that of other countries? A healthy U.S. economy means manufacturing and employment increase, tax revenues go up, and the standard of living improves. When the economies of other countries also do well, they are better able to purchase products that American firms export, which further improves the U.S. economy.

How big is the U.S. economy, and how big is the world economy? One way to find out is to look at GDP. According to economists at the Central Intelligence Agency (CIA), the United States accounted for one out of every five dollars of output produced worldwide in 2005. The 25 countries in the European Union had a GDP only slightly lower. China, the world’s third-largest economy, produced 13.7 percent, or more than one-eighth, of total world output. This means that GDP for the remaining countries in the world was less than half of world GDP.

### A Measure of Economic Performance and Well-Being

Even with these minor limitations, GDP is still our best measure of overall economic performance and well-being, because it is a measure of the voluntary transactions that take place in the market. Voluntary transactions occur only when both parties in a transaction think they are better off after they have made it than before. This is one reason why GDP is considered an indicator of our overall economic health.

Changes in GDP even influence national elections. Whenever the economy is growing slowly or contracting, the political party in power usually does not fare as well as it would have during a time of economic growth. Economic growth, as measured by increases in real GDP, means that jobs are plentiful and that incomes are rising. Such economic trends often influence the decisions of voters. As a result, GDP is the single most important economic statistic compiled today.

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**Reading Check**

What does GDP measure, and why is it important?
GNP—The Measure of National Income

**MAIN Idea** National income can be measured in a number of different ways

**Economics and You** Have you ever wondered about the deductions on your pay stub? Read on to find out how your net pay is part of an economic measure.

Whenever business activity creates output, it generates jobs and income for someone. GDP, then, is like a two-sided coin, where one side represents output and the other side an equal amount of income. If we want to see how much output is produced, we look at one side of the coin. If we want to see how much income is generated, we look at the other side of the coin. Economists recognize one major category and several subcategories of national income.

**Gross National Product**

When economists focus on total income rather than output, they measure it with gross national product (GNP)—the dollar value of all final goods, services, and structures produced in one year with labor and property owned by a country’s residents. While GDP measures the value of all the final goods and services produced within U.S. borders, GNP measures the income of all Americans, whether the goods and services are produced in the United States or in other countries.

To go from GDP to GNP, we add all payments that Americans receive from outside the United States, then subtract the payments made to all foreign-owned businesses located in the United States. The result, GNP, is the most comprehensive measure of our nation’s income.

**Net National Product**

The second measure of national income is net national product (NNP), or GNP less depreciation. Depreciation is also called capital consumption allowances. It represents the capital equipment that wore out or became obsolete during the year.

**National Income**

The third measure in the NIPA is national income (NI). National income is the income that is left after all taxes except the corporate profits tax are subtracted from NNP. Examples of these taxes, also known as indirect business taxes, are excise taxes, property taxes, licensing fees, customs duties, and general sales taxes.

**Personal Income**

The fourth measure of the nation’s total income is personal income (PI)—the total amount of income going to consumers before individual income taxes are subtracted. To go from national to personal income, several adjustments must be made. For example, personal income would not include payments into the Social Security fund that working people make. It would include Social Security checks that retired individuals receive.

**Disposable Personal Income**

The fifth measure of income in the NIPA is disposable personal income (DPI)—the total income the consumer sector has at its disposal after personal income taxes. Although it is the smallest measure of income, it is important because it reflects the actual amount of money consumers are able to spend.

At the individual level, a person’s disposable income is equal to the amount of money received from an employer after taxes and Social Security have been taken out. When you look at the pay stub that is illustrated in Figure 9.6 on page 248, the disposable personal income consists of the $586.89 net pay on the check plus the $3.20 of deductions which the individual chose to make.

**Reading Check** **Summarizing** What are the different measures of national income?
Economic Sectors and Circular Flows

**MAIN Idea** The production of output generates income which flows though different sectors of the economy.

**Economics and You** Have you ever thought about your role as a consumer? Read on to find out how consumers are part of an economic model.

It helps to think of the economy as consisting of several different parts, or sectors. These sectors receive various components of the national income, which they then use to purchase the total output. These sectors are part of the circular flow of economic activity illustrated in Figure 12.3.

Income generated by production flows to the business, government, and consumer sectors. These sectors then use the income to purchase the nation’s output.

**Consumer Sector**

The largest sector in the economy is the consumer, or household, sector. Its basic unit, the **household**, consists of all persons who occupy a house, apartment, or room that constitutes separate living quarters.

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**Figure 12.3 **Circular Flow of Economic Activity

- GDP
- GNP
- Wages, salaries, and tips
- Rent
- Interest
- Dividends
- Proprietor’s income
- Corporate income taxes
- Retained earnings
- Indirect business taxes
- National Income
- Net National Product
- Disposable Income
- Personal Savings
- Personal Consumption Expenditures
- Personal Income
- Personal Consumption
- Personal Taxes
- Social Security Contributions
- Government Expenditures
- Government Purchases of Goods and Services
- Government Transfers
- Corporate Income Taxes
- Indirect Business Taxes
- Depreciation
- Investment Expenditures

* GNP equals GDP in a closed economy.

Income generated by production flows to the business, government, and consumer sectors. These sectors then use the income to purchase the nation’s output.

**Economic Analysis** What is the difference between national income and personal income?

See StudentWorks™ Plus or glencoe.com.
Households include related family members and all others—such as lodgers, foster children, and employees—who share the living quarters.

A household also can consist of an unrelated individual—a person who lives alone even though he or she may have relatives living elsewhere. Finally, we have the family—a group of two or more persons related by blood, marriage, or adoption who are living together in a household.

The consumer sector, shown as C in Figure 12.3, receives its income in the form of disposable personal income. This is the income that is left over after all of the depreciation, business and income taxes, and FICA payments are taken out, and after any income received in transfer payments is added back in.

Investment Sector

The next sector of the macro economy is the business, or investment, sector, which is labeled I in Figure 12.3. This sector is made up of proprietorships, partnerships, and corporations that are responsible for producing the nation’s output. The income of this sector comes from the retained earnings—the profits not paid out to owners—that are subtracted from NI and the depreciation or capital consumption allowances that are subtracted from GNP.

Government Sector

The third sector is the public sector, which includes all local, state, and federal levels of government. Shown as G in Figure 12.3, this sector receives its income from indirect business taxes, corporate income taxes, Social Security contributions, and individual income taxes.

Foreign Sector

The fourth sector of the macro economy is the foreign sector. Although not shown in Figure 12.3, it includes all consumers and producers outside the United States.

This sector does not have a specific source of income. Instead, it represents the difference between the dollar value of goods sent abroad and that of goods purchased from abroad, identified as \((X - M)\). If the two are reasonably close, the foreign sector appears to be small, even when large numbers of goods and services are traded.
The output-expenditure model is used to explain aggregate economic activity.

**Economics and You** Have you learned in math class how to write a problem as an equation? Read on to learn how this can be done in economics.

The circular flow can be represented by the output-expenditure model. This macroeconomic model shows how GDP is equal to the sum of aggregate demand by the consumer, investment, government, and foreign sectors. When written as

\[ \text{GDP} = \text{C} + \text{I} + \text{G} + (\text{X} - \text{M}) \]

the equation becomes a formal output-expenditure model used to explain and analyze the economy’s performance.

According to this model, the consumer sector spends its income on the goods and services used by households. These personal consumption expenditures include groceries, rent, and almost anything else people buy. Income that is not spent appears as personal saving, which is borrowed by the business and government sectors.

The investment, or business, sector spends its income on labor, factories, equipment, inventories, and other investment goods. These expenditures include the total value of capital goods created in the economy during the year.

The government sector spends its income on many categories, including national defense, income security, interest on the national debt, health care, and roads. The only major government expenditure not included in total output is transfer payments, because this money is diverted for use by others to buy goods and services.

The foreign sector also buys many U.S. goods—such as tractors, airplanes, and agricultural products—and services—such as insurance—that make up our GDP. In return, it supplies products—such as Japanese cars, Korean steel, and Brazilian shoes—to U.S. consumers. For this reason, the foreign sector’s purchases are called net exports of goods and services. They are abbreviated as \((X - M)\) to reflect the difference between exports and imports.

**Reading Check** Describing How does the foreign sector fit into the output-expenditure model?
John Kenneth Galbraith  (1908–2006)

- advocated public works funding in *The Affluent Society*
- served as economic adviser to five presidents

Iconoclast Economist

Shaped by his experiences during the Great Depression, John Kenneth Galbraith believed in the government’s ability to solve problems. Early in his career, he also developed a love of writing and an engaging, witty style. This turned the Harvard professor of economics into the most widely read American economist of his generation and turned his books into bestsellers.

Galbraith developed a reputation as an iconoclast—a person willing to challenge accepted belief. Other economists objected to the liberal ideas Galbraith promoted. For example, in his classic *The Affluent Society*, Galbraith argued that Americans needed to reconsider their values. The U.S. economy had resulted in individual wealth, while public projects such as education and highways were neglected or underfunded. According to Galbraith, Americans were “artificially affluent” because corporations convinced people to buy goods they did not want or need. Government regulation of prices on certain goods would steer Americans away from spending and help them refocus on more important matters, such as attaining an education or appreciating culture.

Presidential Influence

Unlike most other economists, Galbraith was able to apply his economic theories in the social and political arenas. As an adviser to presidents Franklin Roosevelt, Harry Truman, John Kennedy, Lyndon Johnson, and Bill Clinton, Galbraith was a major force in directing the Democratic Party’s economic platform. Under President Roosevelt, he administered wage and price controls in the Office of Price Administration. His most direct influence, though, is reflected in President Johnson’s “war on poverty,” which incorporated many of Galbraith’s ideas, and increased funding for public works projects.

Examining the Profile

1. **Making Inferences**  Which viewpoint made Galbraith an iconoclast to other economists?
2. **Drawing Conclusions**  How might living through the Great Depression lead to liberal economic thought?
Population and Economic Growth

Section Preview
We are interested in population because it makes up the economy’s largest sector, the consumer sector, and affects the economic performance of a nation.

Content Vocabulary
- census (p. 329)
- urban population (p. 330)
- rural population (p. 330)
- center of population (p. 331)
- infrastructure (p. 332)
- baby boom (p. 332)
- population pyramid (p. 333)
- dependency ratio (p. 333)
- demographers (p. 334)
- fertility rate (p. 334)
- life expectancy (p. 334)
- net immigration (p. 334)

Academic Vocabulary
- residence (p. 329)
- projected (p. 334)

Reading Strategy
Identifying As you read the section, complete a graphic organizer like the one below by identifying changes in the United States in the listed categories.

ISSUES IN THE NEWS
Census Bureau Selects Sites for Census Dress Rehearsal
San Joaquin County, Calif., and the city of Fayetteville, N.C., and surrounding area . . . have been selected by the U.S. Census Bureau to serve in 2008 as the dress rehearsal sites for the 2010 Census . . .
San Joaquin County [is] an urban location with a multilingual population and an assortment of group quarters housing such as hospitals, college residence halls, nursing homes, prisons and facilities for the homeless . . .
The Fayetteville site [has] a mix of . . . urban, suburban and rural areas and has two military bases (Fort Bragg and Pope Air Force Base).

Population is important for a number of reasons. First, a country’s population is the source of its labor, one of the four factors of production. Second, the population is the primary consumer of the nation’s output and has a direct effect on how much is produced. Because of this, the size, composition, and rate of growth of a country’s population has an impact on macroeconomic performance.

The Constitution of the United States requires the government to periodically take a census, an official count of all people living in the United States, including their place of residence. Because the official census occurs every 10 years, it is called the decennial census. As you can see in the news story, the U.S. Census Bureau begins making plans for the decennial census several years ahead of time.
Population in the United States

**MAIN Idea** The country’s population has shifted from a fast-growing, mostly rural population to a slower-growing, mostly urban one.

**Economics and You** Have you ever wondered how we know the size of the U.S. population? Read on to learn how it is measured.

One of the original uses of the census was to apportion the number of representatives that each state elects to Congress. Ever since, the census has given us a wealth of data about our nation, and we even use it to make projections into the future.

**Counting the Population**

The federal government conducted the first census in 1790. Throughout the 1800s, it created temporary agencies each decade to do the counting. In 1902, Congress permanently established the U.S. Census Bureau. Today, the Bureau works year-round, conducting monthly surveys relating to the size and other characteristics of the population.

When the Census Bureau conducted the last decennial census, it used the household as its primary survey unit. In this census, about five in every six households received a “short form,” which took just a few minutes to fill out. The remaining households received a “long form,” which included more questions and served to generate a more detailed profile of the population. Bureau employees also used different methods to count special groups, such as homeless persons, who do not normally conform to the household survey unit.

The Census Bureau tabulates and presents its data in a number of ways. One such classification considers the size of the urban population—people living in incorporated cities, villages, or towns with 2,500 or more inhabitants. The rural population makes up the remainder of the total, including those persons who live in sparsely populated areas along the fringes of cities.

**Historical Growth**

The population of the United States has grown considerably since colonial times. The rate of growth, however, has slowly declined. Between 1790 and 1860, the population grew at a compounded rate of about 3.0 percent a year. From the beginning of the Civil War until 1900, the average fell to 2.2 percent. From 1900 to the beginning of World War II, the rate dropped to 1.4 percent. The rate of increase declined slowly but steadily after that, and today the rate of population growth is less than 1.0 percent annually.

The census also shows a steady trend toward smaller households. During colonial times, household size averaged about 5.8 people. By 1960, the average had fallen to 3.3 and today is about 2.6 people. The figures reflect a worldwide trend toward

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**Census** Some census workers interview a select group of people in person. How are census data used?

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urban population those persons living in incorporated cities, towns, and villages with 2,500 or more inhabitants

rural population those persons not living in urban areas
smaller families in industrialized countries. The figures also show that more individuals are living alone today than ever before.

**Regional Change**

An important population shift began in the 1970s with a migration to the western and southern parts of the United States. These regions have grown quite rapidly, while most of the older industrial areas in the North and East have grown more slowly or even lost population. As people have left the crowded, industrial Northeast for warmer, more spacious parts of the country, the population in states such as Nevada, Arizona, Colorado, Utah, Idaho, Georgia, and Florida has been increasing steadily.

Another indicator of population shift is the **center of population**—the point where the country would balance if it could be laid flat and everyone weighed the same. In 1790, the center was 23 miles east of Baltimore, Maryland. Since then, as you can see in Figure 12.4, it has moved farther west. By the 2000 decennial census, the center of population had reached a point about 2.8 miles east of Edgar Springs, Missouri.

**Consequences of Growth**

Changes in population can distort some macroeconomic measures like GDP and GNP. As a result, both measures are often expressed on a per capita, or per person, basis. One result is GDP per capita, which is determined by dividing GDP by the population. GDP per capita is especially useful when making comparisons between countries.

Population growth can have several consequences. If a nation’s population grows faster than its output, per capita output grows more slowly, and the country could
end up with more mouths than it can feed. On the other hand, if a nation’s population grows too slowly, there may not be enough workers to sustain economic growth. In addition, a growing population puts more demand on resources.

When a growing population shifts toward certain areas, such as cities or suburbs, it puts different pressures on existing resources. In Atlanta, Georgia, for example, urban sprawl and traffic congestion have become major problems. In heavily populated areas of Arizona, Nevada, and southern California, adequate supplies of fresh water have become concerns.

Because it takes a long time to plan and construct a country’s infrastructure—the highways, levees, mass transit, communications systems, electricity, water, sewer, and other public goods needed to support a population—we need to pay attention to future population trends. If we neglect them, even modest shifts in the population can cause enormous problems in the future.

Reading Check
Explaining What have been the major population changes since the first census in 1790?

Projected Population Trends

**MAIN Idea** Fertility, life expectancy, and net immigration influence population trends.

**Economics and You** Have you considered how immigration affects population growth? Read on to learn how the U.S. population is expected to change.

Population trends are important to many groups. Political leaders watch population shifts to see how voting patterns may change. Community leaders are interested because changes in local population affect services such as sanitation, education, and fire protection. Businesses use census data to help determine markets for products and sales territories.

Age and Gender

When making its projections, the Census Bureau assumes that the aging generation of baby boomers will drive many characteristics of the population. People born during the baby boom, the high birthrate years from 1946 to 1964, make up a sizable portion of the current population. As
shown in Figure 12.5, people born during this time span created a significant bulge in the population pyramid, a type of bar graph that shows the breakdown of population by age and gender.

The bulge in the middle of the pyramid represents the baby boomers. A second, minor bulge represents the children born to the baby boom generation. As years pass, more births add to the bottom of the pyramid and push earlier groups upward into higher age brackets.

Eventually, the baby boomers will reach their retirement years and want to collect pensions, Social Security, and Medicare benefits. Because most of these payments are transfer payments, they will place a heavy burden on the younger and relatively smaller working population. The burden becomes evident with changes in the dependency ratio—the number of children and elderly people in the population for every 100 persons in the working-age bracket of ages 18 through 64. The dependency ratio was 63.9 in 1998, but according to Census Bureau projections, it will rise to 67.5 by 2020, to 77.5 by 2030, and to 78.0 by 2040.

Finally, if you compare the left side of the population pyramid with the right, you will see that women tend to outlive men. Separate population pyramids can also be created for any racial or ethnic group.

Race and Ethnicity

The Census Bureau also makes projections for racial and ethnic groups. In 2000, whites were the largest component of the total population. The numbers of African Americans, Hispanic Americans, Asian Americans, and Native Americans followed in that order.

Differences in fertility rates, life expectancies, and immigration rates will change the racial statistics dramatically in the future. By 2050, the Asian and Hispanic

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Figure 12.5 ➤ Projected Distribution of the Population by Age and Gender, 2010

Population pyramids are one way to show the distribution of population. In this pyramid, the population is divided by age and gender.

Economic Analysis ➤ To which age bracket do most males belong? Most females?
The distribution of population by race is projected to change dramatically by the year 2050.

Economic Analysis Which ethnic groups are expected to increase the most? Which will decrease in proportion to the total population?

Portions of the population are expected to nearly double. The number of African Americans will also increase. The white non-Hispanic population is expected to remain a majority of the total population at just over 50 percent. Figure 12.6 shows how the Census Bureau projects the ethnic makeup of the U.S. population to change over the next few decades.

Population Growth

According to demographers—people who study the growth, density, and other characteristics of population—three major factors affect population growth. These factors are fertility, life expectancy, and net immigration levels.

The fertility rate is the number of births that 1,000 women are expected to undergo in their lifetime. A fertility rate of 2,119, for example, translates to 2.119 births per woman. According to the Bureau of the Census, this rate is projected as the most likely fertility rate for the United States. That rate is barely above the replacement population rate—the rate at which the number of births in a population offsets the number of deaths and the size of the population neither increases nor decreases.

This was not always the case. In the late 1800s and early 1900s, Americans tended to have large families. In the days before modern machines and appliances, the work of maintaining a home and family and earning a living was difficult and time-consuming. Children were needed to do household chores, work on family farms, and bring in additional money from outside jobs. Later, as life became mechanized and fewer people lived on farms, having large families became less important. As a result, the nation’s birthrate dropped steadily throughout the last century.

The second factor, life expectancy, is the average remaining life span of a person who has reached a given age. The Bureau of the Census predicts that life expectancy at birth will go from about 75.9 years today to 82.1 years by 2050.

The third factor is net immigration—the overall change in population caused by
people moving into and out of the country. The Census Bureau recently estimated a constant net immigration of about 880,000 per year. This figure is based on 1,040,000 immigrants—those entering the country—and 160,000 emigrants—those leaving the country—in the future.

Taking into account these three factors, analysts expect the rate of population growth in the United States to continue to decline. The growth rate, already below 1 percent today, is likely to decrease further until the year 2050. At that time, the resident United States population is expected to be about 420 million people.

**Future Population Growth**

Most of the demographic factors examined in this section point to a population that is likely to grow more slowly in the future. While this may seem like a matter for concern, it is important to note that increases in productivity can easily offset the negative effects of declining population growth. If slightly fewer people produce significantly more on average, then total output will continue to grow.

The larger concern is the age composition of the future population. As the population matures, a greater percentage of people reach retirement age. This will cause an increase in the demand for medicines, medical facilities, retirement homes, and other products that are needed for the retired and the elderly. At the same time, there may be a declining need for schools, playgrounds, and other facilities as the young become a smaller percentage of the population.

These changes tend to be gradual, and their impact on the economy can be anticipated with some degree of certainty. As you learned in Chapter 2, one of the major advantages of a market economy is that it accommodates change with the least amount of disruption of daily life.

**Reading Check**

1. Explain the significance of census, urban population, rural population, center of population, infrastructure, baby boom, population pyramid, dependency ratio, demographers, fertility rate, life expectancy, and net immigration.

2. How does the rate of population growth affect economic growth?

3. Use a graphic organizer like the one below to list the three most important factors that determine future population.

4. How can the projection of population trends help determine the direction of economic development?

5. How will the retirement of baby boomers affect your generation? How do you think the baby boomers will feel about this?

6. What special demands does a high birthrate put on a nation’s economy?

7. Look at the photograph of traffic congestion on page 332. What effect does urban sprawl have on the city of Atlanta? What could the city do to alleviate the problem?

8. Search your local newspaper for articles related to population issues. Summarize the population-related problems affecting your community, and assess the local or state government’s solutions.
**CASE STUDY**

**Falabella Flourishes**

**Chilean Retail Giant**

Latin American countries have experienced tremendous population growth. Yet this alone does not guarantee business success, because it is hard to get people to buy your products when they have very little money to spend. Big-name foreign companies, such as Sears and J.C. Penney, have called it quits in Chile because of this roadblock. A domestic retail company, however, has found a highly successful way around it.

**Tailored to Consumers**

Chile’s S.A.C.I. Falabella began in 1889 as a small tailor shop and has since grown to become the largest department store chain in Chile and one of the largest in South America. Falabella’s strategy for growth is simple: find a way to satisfy consumers’ needs. In 1980, Falabella created CMR—its own credit card. Today, the CMR card, issued to more than 4 million people in Chile, Peru, Argentina, and Colombia, is the most widely used credit card in Chile. As an added incentive for frequent CMR users, Falabella offers rewards in the form of cellular phone minutes. Customers can even charge a cellular account directly to their card.

**Diversify, Diversify**

Despite great success with the CMR card, the department store did not realize its potential for growth until it expanded and diversified. Falabella opened stores in neighboring Argentina and Peru, acquired a large share of ownership in The Home Depot Chile, and purchased the home improvement chain Sodimac. Building on these successes, it created a travel agency and an insurance brokerage, then built a chain of Tottus super stores called hypermarkets.

To help all financial aspects of the company work together smoothly, the company added a financial division with the new Banco Falabella (Falabella Bank). This explosive growth has nearly tripled the number of Falabella-owned stores, and they all accept the CMR card.

**Analyzing the Impact**

1. **Summarizing** What services does Falabella provide?
2. **Making Inferences** Why has Falabella succeeded where others have failed?

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**Falabella Revenue**

![Graph showing Falabella's revenue growth from 2000 to 2005.]

**Revenue Composition**

<table>
<thead>
<tr>
<th>Source: Falabella</th>
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<tbody>
<tr>
<td>Falabella Chile</td>
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<tr>
<td>Sodimac Chile</td>
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<tr>
<td>Tottus Chile</td>
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<td>CMR Chile</td>
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<tr>
<td>Argentina</td>
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<tr>
<td>Peru</td>
</tr>
<tr>
<td>Others</td>
</tr>
</tbody>
</table>

![Pie chart showing revenue composition.]

**Source:** Falabella
In the world today, poverty can be viewed as an indicator of macroeconomic performance. Unfortunately, about one person in eight in the United States lives in poverty despite several years of solid economic growth. As you can read in the news story, this number includes people who hold jobs but do not earn enough money to fully support their families.

Governments on all levels have initiated programs to reduce poverty. Before we discuss these programs, however, we must first understand how poverty is defined and measured.
Poverty

**MAIN Idea** A portion of the U.S. population lives in poverty, and the gap in the distribution of income is widening every year.

**Economics and You** Have you ever thought about what it would be like to be either very rich or very poor? Read on to find out how income is distributed in the United States.

Poverty is a relative measure that depends on prices, the standard of living, and the incomes that others earn. What may seem like poverty to one person may seem like riches to another, so we first need to understand how poverty is defined.

**Defining Poverty**

People are classified as living in poverty if their incomes fall below a predetermined level, or threshold. The **poverty threshold** is the benchmark used to evaluate the income that people receive. If they have incomes below the threshold, they are considered to be in poverty even if they have supplements such as food stamps, subsidized housing, and Medicaid.

The Social Security Administration developed the thresholds in 1964 using two studies done by the U.S. Department of Agriculture in the 1950s. The first study developed four alternative but nutritionally adequate food plans for individuals and families of different sizes. The least expensive food plan was then selected as the food budget that would keep people out of poverty.

The second study found that families typically spend one-third of their total income on food. To obtain the threshold, the Social Security Administration simply took the least expensive food budget of the four food plans and multiplied it by three. Today the thresholds are adjusted upward every year by an amount just enough to offset increases in inflation.

For administrative purposes, the poverty thresholds are then simplified to appear as **poverty guidelines**, or administrative guides used to determine eligibility for certain federal programs such as the Food Stamps Program and Head Start. **Figure 12.7** shows the guidelines that had been established for two recent years.

<table>
<thead>
<tr>
<th>Persons in Family or Household</th>
<th>2005</th>
<th>2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$9,570</td>
<td>$9,800</td>
</tr>
<tr>
<td>2</td>
<td>12,830</td>
<td>13,200</td>
</tr>
<tr>
<td>3</td>
<td>16,090</td>
<td>16,600</td>
</tr>
<tr>
<td>4</td>
<td>19,350</td>
<td>20,000</td>
</tr>
<tr>
<td>5</td>
<td>22,610</td>
<td>23,400</td>
</tr>
<tr>
<td>6</td>
<td>25,870</td>
<td>26,800</td>
</tr>
<tr>
<td>7</td>
<td>29,130</td>
<td>30,200</td>
</tr>
<tr>
<td>8</td>
<td>32,390</td>
<td>33,600</td>
</tr>
<tr>
<td>For each additional person, add</td>
<td>3,260</td>
<td>3,400</td>
</tr>
</tbody>
</table>

**Figure 12.7 Poverty Guidelines**

The table lists the poverty guidelines for families of different sizes for two recent years. Families and households with incomes below the official poverty guidelines are eligible for certain federal programs.

**Economic Analysis** How are the poverty guidelines used today?
**Distribution of Income**

In addition to determining the actual number of people in poverty, economists are interested in finding out how income is distributed among households. To do so, the incomes of all households are ranked from highest to lowest, and the ranking is then divided into quintiles, or fifths, for examination. Then the total amount of the nation’s income earned by each quintile is calculated.

The table in Panel A of Figure 12.8 shows household income quintiles for two different years. As before, only money income is counted, while other aid such as Medicaid, food stamps, or subsidized housing is excluded. Using the most recent year in the figure as our example, the percentage of income earned by each quintile is added to the other quintiles. These incomes are plotted as a Lorenz curve, which shows how the actual distribution of income varies from an equal distribution, appears in Panel B.

To illustrate, in 2004 the 3.4 percent of total income received by the lowest quintile is plotted in Panel B as point a. This amount is added to the 8.7 percent the next quintile earns and plotted as point b. This process continues until the cumulative amounts of all quintiles are plotted.

If all households received exactly the same income—so that 40 percent of the households earn 40 percent of the total income and so on—the Lorenz curve would appear as a diagonal line running from one corner of the graph to the other. Because all households do not receive the same income, however, the Lorenz curve is not a diagonal. As you can see in the figure, the distribution of income recently has become more unequal than it was in 1980.

A Lorenz curve can also be shown for groups other than households. These would include Lorenz curves for individuals, families, or occupations.

---

**Reading Check**

**Describing** How were poverty thresholds developed?

---

**Economic Analysis** What percentage of income is received by the richest quintile in 1980? In 2004?

---

**Source:** U.S. Census Bureau.
Reasons for Income Inequality

**MAIN Idea**  
Lack of education and uneven distribution of wealth are among the reasons for poverty.

**Economics and You**  
Have you ever considered how your education could affect your income? Read on to find out about the way income is distributed in the United States.

There are at least eight, if not more, reasons why incomes vary. Education and wealth are among the most important of these reasons.

**Education**

One of the most important reasons for income inequality is the difference in individuals’ educational levels. People’s income normally goes up as they get more education. However, in the last 30 years, the gap between well-educated and poorly educated workers has widened. This has caused wages for highly skilled workers to soar, while wages for the less skilled have remained about the same.

You saw proof of the importance of education earlier in Figure 1.4 on page 16. This figure shows that someone who has earned a college degree makes about three times more on average than someone without a high school diploma. Likewise, someone with a college degree makes nearly twice as much as someone with a high school diploma.

**Wealth**

Income also varies because some people hold more wealth than others, and the distribution of wealth is even more unequal than the distribution of income. When wealth holders are ranked from highest to lowest, the top fifth holds about 75 percent of all the wealth in the country. The bottom two-fifths, or 40 percent of the people in the country, have less than 2 percent of the total wealth.

This inequality has a dramatic impact on people’s ability to earn income. Wealthy families can send their children to expensive colleges and universities. The wealthy also can afford to set their children up in businesses where they can earn a better income.
income. Even if the very wealthy choose not to work, they can make investments that will earn additional income.

**Tax Law Changes**
In recent years, Congress has changed many tax laws, reducing taxes for almost all Americans. Marginal tax rates on high incomes, however, have been reduced more than rates on lower incomes, thereby adding to the growing inequality of income.

The 15 percent tax rate that applies to corporate dividend payments and capital gains, for example, is the same as the second-lowest rates that apply to the poorest Americans. This means that a millionaire who receives tens of thousands of dollars in corporate dividends pays the same percentage rate on those dividends as someone who only earns $20,000 a year.

**Decline of Unions**
As heavy manufacturing has declined in the United States, union membership has fallen, especially among less-skilled workers, adding to the growing income gap. High school graduates who once followed their parents into high-paying factory jobs can no longer do so. This leaves them to find other work, often for much less pay.

**More Service Jobs**
A structural change in the U.S. economy saw industry convert from goods production to service production. This event widened the income differential. Because wages are typically lower in service industries such as restaurants, movie theaters, and clothing stores, annual incomes also tend to be lower.

**Monopoly Power**
Another factor is the degree of monopoly power that some groups have. You learned in Chapter 8 that unions have been able to obtain higher wages for their members. Some white-collar workers—clerical, business, or professional workers who generally are salaried—also hold a degree of monopoly power. The American Medical Association, for example, has successfully limited the number of people entering the profession by restricting medical school certifications. This has been a major factor in driving up the incomes of doctors.

**Discrimination**
Discrimination also affects the distribution of income. Women may not be promoted to executive positions because male executives simply are not accustomed to women in roles of power. Some unions may deny membership to immigrants or ethnic minorities.

Although workplace discrimination is illegal, it still occurs. When it does, it causes women and minority groups to be crowded into other labor markets where oversupply drives wages down.

**Changing Family Structure**
A final reason for the growing income gap concerns the changing structure of the American family. The shift from two-parent families to single-parent families and other household living arrangements tends to decrease the average family income. This and the other factors mentioned above contribute to the trend of the rich getting richer and the poor getting poorer.

---

**Reading Check**
Synthesizing Which factors are most important in unequal income distribution? Why?
Antipoverty Programs

MAIN Idea Since the 1960s, the government has experienced modest success with a number of anti-poverty programs.

Economics and You Did you know there are programs designed to help people escape or avoid poverty? Read on to find out about these programs.

Over the years, the federal government has tried a number of programs to help the needy. Most come under the general heading of welfare—economic and social assistance from the government or private agencies because of need.

Reducing poverty has been difficult. As Figure 12.9 shows, even the record economic expansions of the 1980s and 1990s failed to make a significant dent in the percentage of Americans living in poverty. In fact, the proportion of the population living in poverty today is about the same as it was in the 1970s—and it might have been worse without some of the following programs.

Income Assistance

Programs that provide direct cash assistance to those in need fall into the category of income assistance. One such program is the Temporary Assistance for Needy Families (TANF), which began in 1997. Although provisions and benefits vary from state to state, many families qualify for modest cash payments because of the death, continuous absence, or permanent disability of a parent. More recently, Congress voted to tighten provisions of the law and toughen work standards for two-parent households.

Another income assistance program is the Supplemental Security Income (SSI), which makes cash payments to blind or disabled persons or to people age 65 and older. Originally, the states administered the program, but because benefits varied so much from state to state, the federal government took it over to assure more uniform coverage.

General Assistance

Programs that assist poor people but do not provide direct cash assistance fall into the category of general assistance. One example is the food stamp program that serves millions of Americans. Food stamps are government-issued coupons that can be redeemed for food. They may be given or sold to eligible low-income persons.
For example, if a person pays 40 cents for a $1 food stamp, that person can get a dollar’s worth of food for a fraction of its cost. The program, which became law in 1964, is different from other programs because eligibility is based solely on income.

Another general assistance program is Medicaid—a joint federal-state medical insurance program for low-income people. Under the program, the federal government pays a majority of health-care costs, and the state governments cover the rest of the cost. Medicaid serves millions of Americans, including children, the visually impaired, and the disabled.

Social Service Programs

Over the years, individual states have developed a variety of social service programs to help the needy. These include such areas as child abuse prevention, foster care, family planning, job training, child welfare, and day care.

Although states control the kinds of services the programs provide, the federal government may match part of the cost. To be eligible for matching funds, a state must file an annual service plan with the federal government. If the plan is approved, the state is free to select social issues it wishes to address, set the eligibility requirements for the programs, and decide how the programs are to be carried out. As a result, the range of services and the level of support may vary from state to state.

Tax Credits

Many working Americans qualify for special tax credits. The most popular is the Earned Income Tax Credit (EITC) which provides federal tax credits and even cash to low-income workers. The credit was created to partially offset the payroll tax burden on working families. The credit is applied first to federal income taxes. Low-income workers can take the remainder of the credit in cash if the credit is larger than the taxes owed. The credit has proved to be popular, with millions of working families receiving benefits annually.
Enterprise Zones

Special enterprise zones are areas where companies can locate free of some local, state, and federal tax laws and other operating restrictions. Many enterprise zones are established in run-down or depressed areas. This benefits area residents because they can find work without worrying about transportation. Enterprise zones thus help depressed areas to grow again in several different ways.

Nearly everyone agrees that a healthy and growing economy helps alleviate poverty.

Enterprise zones area free of tax laws and other operating restrictions

workfare program requiring welfare recipients to work in exchange for benefits

negative income tax tax system that would make cash payments to individuals with incomes below certain levels

Actuary

The Work

* Help businesses assess risks and formulate policies
* Gather and analyze statistics on death, sickness, injury, disability, retirement, and property loss
* Design insurance and pension plans and calculate premium rates that are high enough to cover any claims and expenses

Qualifications

* Strong background in mathematics, statistics, probability, finance, and business
* Knowledge of economic, social, health, and legislative trends
* Ability to develop and use spreadsheets, databases, and statistical analysis software
* Bachelor’s degree in mathematics or statistics
* Must pass a series of actuarial examinations

Earnings

* Median annual earnings: $76,340

Job Growth Outlook

* Faster than average


The enterprise zone concept is an attempt to focus some of that growth directly in the areas that need it most by making more employment opportunities available.

Workfare Programs

Because of rising welfare costs, many state and local governments require individuals who receive welfare to provide labor in exchange for benefits. Workfare is a program in which welfare recipients work for their benefits. People on workfare often assist law enforcement officials or sanitation and highway crews, work in schools or hospitals, or perform other types of community service work.

Most states that have workfare programs require almost everyone except for the disabled, the elderly, and those with very young children to work. If the workfare assignments are well designed, then recipients have a valuable opportunity to learn new skills that will eventually help them get other jobs.

Many welfare-to-work programs have had promising results. In some cases, companies can even earn federal tax credits when they hire workers directly from the welfare rolls. Under these circumstances, the employment is a win-win situation for both employer and employee.

Negative Income Tax

The negative income tax is a proposed type of tax that would make cash payments to certain groups below the poverty line. While the program is not in use today, the proposal is attractive because cash payments would take the place of existing welfare programs rather than supplementing them. Also, everyone would qualify for the program, not just working people as with the EITC.

Under the negative income tax, the federal government would set an income level below which people would not have to pay taxes. Then the government would pay a certain amount of money to anyone who earned less than that amount.
For example, suppose that an individual’s tax liability was computed using the following formula:

\[ \text{taxes} = (25\% \text{ of income}) - 8,000 \]

Under this formula, a person with no income would have a tax of minus $8,000—which is another way of saying that the person will receive $8,000 from the government. If the person earned exactly $12,000, then the taxes would be $3,000 minus $8,000, so they would receive $5,000 for a total of $17,000 (or $5,000 from the tax formula plus the $12,000 in earned income). Under this formula, a person would have to make $32,000 before he or she actually paid any taxes.

The negative income tax differs from other antipoverty programs in two respects. First, it is a market-based program designed to encourage people to work. The objective is to make the minimum payment large enough to be of some assistance, yet small enough so that people are better off working. Then, when people do go to work, the taxes they pay need to be low enough to not discourage them from working.

Second, the negative income tax would be cost-effective because it would take the place of other, more costly, welfare programs. In addition, government would save on administrative costs.

**A Difficult Problem**

We might ask how the U.S. economy has done as a result of all these programs with the strong economic growth since the 1980s. The answer, unfortunately, is that poverty has been a remarkably difficult problem to solve. Economic growth is important, of course, but by itself it is not sufficient to reduce poverty.

Even so, there are sound reasons to try to improve the problem of poverty. Not only would millions of Americans be better off, but everyone else in the economy would be better off as well. After all, if too many people find themselves without the capacity to earn and spend, there will be fewer people to purchase the products that our economy produces.

**Reading Check**

**Summarizing** What are the benefits of the EITC to a working person?

**Vocabulary**

1. Explain the significance of poverty threshold, poverty guidelines, Lorenz curve, welfare, food stamps, Medicaid, Earned Income Tax Credit (EITC), enterprise zone, workfare, and negative income tax.

**Main Ideas**

2. Defining How is poverty defined?

3. Describing What are reasons for income inequality?

4. Identifying Use a graphic organizer like the one below to identify the major programs and proposals designed to alleviate the problem of poverty

   **SECTION 3 Review**

<table>
<thead>
<tr>
<th>Alleviating the problem of poverty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
</tr>
</tbody>
</table>

**Critical Thinking**

5. **The BIG Idea** Which of the factors that contribute to income inequality do you feel has the most impact? Explain your answer.

6. **Drawing Conclusions** Do you think that a workfare program is the best way to address income inequalities within our economy? Explain your answers.

7. **Analyzing Visuals** Look at Figure 12.9 on page 342. How do the lines for the number of people in poverty and the poverty rate compare? Why are the lines not more similar?

**Applying Economics**

8. **Distribution of Income** What would happen to the Lorenz curve if nonfinancial aid such as food stamps and Medicaid were treated as income? Explain why this would occur.
A gap in income between high- and low-paid workers has always existed. Some people argue that income inequality today is as high as before the Great Depression.

The Rich Get (Much) Richer

Shame on . . . us, passive witnesses to the emergence of a second Gilded Age, another Roaring Twenties, in which the fruits of economic success have gone not to the broad populace but to a slim sliver at the top. For this handful, life is a sweet mélange [mix] of megafortunes, grand houses, and massive yachts. Meanwhile, the bottom 80% endures economic stagnation. . . .

Much of the recent commentary has focused on class mobility, the opportunity for individuals to move up the ladder. But trumpeting mobility as a reason for ignoring growing income inequality is a chimera [illusion]. Even if mobility is high—a questionable assertion—it is hardly a consolation for those who remain at the bottom, gazing across a growing distance at the more successful.

We can debate a lot of economic data but not income inequality. Every serious study shows that the U.S. income gap has become a chasm [gulf]. Over the past 30 years, the share of income going to the highest-earning Americans has risen steadily to levels not seen since shortly before the Great Depression. . . . What’s to blame for this sorry situation? Certainly globalization has taken its toll. Cheaper labor in emerging markets means relentless wage pressure on U.S. workers. Meanwhile, the fruits of American success in fast-growing services and technology remain available only to the slice of our workforce with the necessary skills. Other factors, such as an increasingly regressive tax code, have also played a role.

Growing inequality helps explain why so many Americans feel so vulnerable even as the overall economy continues to expand. Moods understandably darken when many have to take second jobs and go into debt to improve their living standards. . . .

Sadly, there is no magic bullet. We need to provide more education and training to fix our problem of too many low-skilled workers. We don’t need to become tax-code Robin Hoods, but we can be vigilant about tax plans . . . that widen the gulf between haves and have-nots. Finally, we can provide more protection for those at risk, such as better wage insurance to cushion the effects of globalization.

—Reprinted from BusinessWeek

Examining the Newsclip

1. **Identifying Points of View** What words and phrases can you identify in the article that help reveal the author’s point of view?
2. **Detecting Bias** Does the author state opinions or facts? What bias might be evident in these statements?
**National Output and Income**  Gross domestic product (GDP) measures the nation’s output, while gross national product (GNP) measures the nation’s income.

<table>
<thead>
<tr>
<th>GDP</th>
<th>GNP</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Market value of all final goods, services, and structures produced within a country's national borders in a year</td>
<td>• Market value of all final goods, services, and structures produced in one year with labor and property supplied by a country's residents</td>
</tr>
<tr>
<td>• Indicator of the condition of the nation's economy</td>
<td>• Includes all payments to citizens, regardless of where the production takes place</td>
</tr>
<tr>
<td>• Includes output of foreign-owned firms located in the United States</td>
<td>• Excludes income earned by foreign-owned resources in the country</td>
</tr>
</tbody>
</table>

**Population**  Governments count the population and project population trends to plan the use of resources and to prepare infrastructure.

- Fertility rate
- Life expectancy
- Net immigration

**Poverty**  People are described as living in poverty if they live below an income level called the poverty threshold. Poverty has a number of causes, and governments have established some programs to reduce it.

- Lack of education
- Lack of access to some professions
- Low-paying service jobs
- Unfavorable tax laws
- Unfavorable tax laws
- Shift to single-parent families
- Lack of financial resources
- Decline of unions
- Discrimination

---

*Visual Summary*

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CHAPTER 12 Assessment & Activities

Review Content Vocabulary
Examine the pairs of words below. Then write a sentence explaining what each pair has in common.

1. food stamps, Medicaid
2. gross national product, net national product
3. household, unrelated individuals
4. intermediate products, secondhand sales
5. underground economy, nonmarket transactions
6. workfare, welfare
7. life expectancy, dependency ratio
8. demographer, center of population
9. baby boom, population pyramid

Review Academic Vocabulary
Identify which of the following terms correctly complete the sentences below.

a. excluded 
 b. components 
 c. residence 
 d. projected 
 e. impact 
 f. uniform 

10. The Census Bureau has ____ the most likely U.S. fertility rate as 2.119 births per woman.
11. Nonmarket transactions are ____ from GDP.
12. The federal government now administers the Supplemental Security Income program to assure more ____ coverage across the nation.
13. The unequal distribution of wealth has an enormous ____ on people’s ability to earn income.
14. The sectors of our economy receive various ____ of the national income, which they then use to purchase the total output.
15. Every ten years the U.S. government takes an official count of all people, including their place of ____.

Review the Main Ideas

Section 1 (pages 319–327)

16. Describe what goods and services are included in the GDP.
17. Explain the connections between the various measures of income using a graphic organizer like the one below.

<table>
<thead>
<tr>
<th>Begin with . . .</th>
<th>Add</th>
<th>Subtract</th>
<th>Equals</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDP</td>
<td></td>
<td></td>
<td>GNP</td>
</tr>
<tr>
<td>GNP</td>
<td></td>
<td></td>
<td>NDP</td>
</tr>
<tr>
<td>NDP</td>
<td></td>
<td></td>
<td>NI</td>
</tr>
<tr>
<td>NI</td>
<td></td>
<td></td>
<td>PI</td>
</tr>
<tr>
<td>PI</td>
<td></td>
<td></td>
<td>DPI</td>
</tr>
</tbody>
</table>

18. Identify the source of income for the four sectors of the economy.
19. Identify the components of GDP by decoding the formula GDP = C + I + G + (X – M).

Section 2 (pages 329–335)

20. Describe the historical growth of population in the United States.
21. Identify the political and economic importance of the census.
22. Explain how the age composition of the future population might impact our economy.

Section 3 (pages 337–345)

23. Explain what is meant by the term distribution of income.
24. Identify the major reasons for inequality in the distribution of income.
25. Explain how enterprise zones benefit residents of run-down or depressed areas.
Critical Thinking

26. **The Big Idea** How do the different measures of output and income allow us to assess the economy of a nation?

27. **Comparing and Contrasting** Which program do you think is more effective, workfare or welfare? Why?

28. **Determining Cause and Effect** Which of the factors affecting population growth will have the greatest impact on the United States in the next 50 years? Why?

29. **Synthesizing** Under what circumstances might you prefer economic security to a better standard of living?

30. **Synthesizing** Suppose you were told that you would earn $95,000 in 2020. Explain why this information would say little about the standard of living you might enjoy. What other information would you need before you could evaluate how well you could live in 2020?

Applying Economic Concepts

31. **Economic Sectors** Imagine you must teach a younger class the differences among the four sectors that make up our economy. Then take the following steps:

   a. For one week, clip articles from newspapers that refer to expenditures by one or more of the economic sectors. Log the expenditures in a graphic organizer similar to the one below.

   b. Prepare a poster or computer presentation that explains how the sectors work together.

<table>
<thead>
<tr>
<th>Consumer sector</th>
<th>Investment sector</th>
<th>Government sector</th>
<th>Foreign sector</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Math Practice

33. Based on the information in the table below, determine the percentage of total expenditures that consumers spend on durable goods, nondurable goods, and services.

<table>
<thead>
<tr>
<th>Personal Consumption Expenditures</th>
<th>Amount (in billions)</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total expenditures</td>
<td>$9,081.7</td>
<td>100%</td>
</tr>
<tr>
<td>Durable goods</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor vehicles and parts</td>
<td>1,047.6</td>
<td></td>
</tr>
<tr>
<td>Furniture and household equipment</td>
<td>432.3</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>271.6</td>
<td></td>
</tr>
<tr>
<td>Nondurable goods</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Food</td>
<td>1,282.4</td>
<td></td>
</tr>
<tr>
<td>Clothing and shoes</td>
<td>358.4</td>
<td></td>
</tr>
<tr>
<td>Gasoline and other energy goods</td>
<td>327.4</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>719.5</td>
<td></td>
</tr>
<tr>
<td>Services</td>
<td>$5,346.4</td>
<td></td>
</tr>
<tr>
<td>Housing</td>
<td>1,318.9</td>
<td></td>
</tr>
<tr>
<td>Household operation</td>
<td>495.2</td>
<td></td>
</tr>
<tr>
<td>Transportation</td>
<td>337.1</td>
<td></td>
</tr>
<tr>
<td>Medical care</td>
<td>1,578.9</td>
<td></td>
</tr>
<tr>
<td>Recreation</td>
<td>365.2</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>1,251.2</td>
<td></td>
</tr>
</tbody>
</table>

Thinking Like an Economist

34. In your own words, explain why greater life expectancies and declining birthrates make some entitlements like Social Security and Medicare more difficult to fund.

Writing About Economics

35. **Expository Writing** Research the following topic:

   Is there an income gap between men’s and women’s wages? If so, is the income gap narrowing or widening? Prepare a three-page written report. Be sure to include a list of the references you used in your report.
Global Fruit

Take a stroll through the produce department of your local supermarket, and you will discover an amazing variety of fresh fruits. Americans are eating more fruit—in both quantity and variety—and these fresh fruits are available not only during the summer months. Produce that was once deemed “seasonal” can now be found year-round.

Global Goodness

Fresh fruit choices at any grocery store in the United States include the standard fare of apples, oranges, and grapes. But you also find more exotic items, such as star fruit and papaya. How do tropical fruits find their way to grocery shelves in the dead of winter? And why can we purchase a gallon of orange juice when Florida and California farmers have been hit with an early frost? We have the global economy to thank for turning the produce aisle into a perpetual smorgasbord, continuously delivering fruits from around the world.

From There to Here

For many fruits, the trip from field to market involves a specific process of packing and shipping. For example, bananas leave Costa Rica and other Central and South American countries packed in boxes weighing about 40 pounds each. Roughly 970 boxes fit into a refrigerated cargo container, which is then placed aboard a ship. The bananas must remain at a temperature of around 57°F to keep them from ripening while in transit.

Bananas take two to seven days to reach U.S. ports. There the cargo containers full of not-yet-ripe bananas are taken to different warehouse locations around the country. Before the bananas can be sent to your local supermarket, however, they must spend some time in special “ripening rooms.” Considering this lengthy journey, bananas seem like quite a bargain at less than fifty cents per pound.

From Here to There

Americans not only buy fruits—we sell them, too. The United States is the world’s fifth-largest fruit producer and the largest exporter of fresh fruit. Canada is our biggest customer, importing

Fruit Imports and Exports

Source: U.S. Department of Agriculture
Sources of Fresh Fruit

<table>
<thead>
<tr>
<th>Fruit</th>
<th>U.S. Producers</th>
<th>Foreign Producers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apples</td>
<td>Washington, New York, California, Michigan, Pennsylvania, Virginia</td>
<td>Canada, New Zealand</td>
</tr>
<tr>
<td>Bananas</td>
<td></td>
<td>Colombia, Costa Rica, Ecuador, Guatemala, Honduras, Panama, Mexico, Nicaragua</td>
</tr>
<tr>
<td>Kiwi</td>
<td>California</td>
<td>New Zealand, Chile</td>
</tr>
<tr>
<td>Mangoes</td>
<td>Florida</td>
<td>India, South America</td>
</tr>
<tr>
<td>Papaya</td>
<td>Florida</td>
<td>Jamaica, Central America</td>
</tr>
<tr>
<td>Peaches</td>
<td>California, South Carolina, Georgia, Michigan, Pennsylvania, New Jersey, Washington</td>
<td>Chile, Canada, Mexico</td>
</tr>
<tr>
<td>Pears</td>
<td>Washington, Oregon, California, Michigan, Pennsylvania, New York</td>
<td>Chile, New Zealand, Australia, Argentina, Canada</td>
</tr>
<tr>
<td>Strawberries</td>
<td>California, Oregon, Florida</td>
<td>New Zealand, Mexico</td>
</tr>
</tbody>
</table>

Source: Food and Agriculture Organization of the United Nations

47 percent of all U.S. fresh fruit exports. U.S. producers also export to Japan, Hong Kong, the European Union, and South Korea, among others. Yet the United States faces new competitors in the fruit trade. Mexico, China, Chile, and South Africa all impact the marketplace as they expand their reach.

What Does It Mean For You?

Global trade provides you with your favorite fruits throughout the year. While most U.S. fields and orchards lie dormant during winter, countries in the Southern Hemisphere are harvesting and shipping their summer crops. The worldwide competition also means lower prices for you and other fruit lovers. In addition, you now have more choices. The global exchange allows new and unusual fruits to make their way to U.S. stores for curious palates.

Analyzing the Issue

1. **Identifying** What country is the largest buyer of U.S. fruit?
2. **Analyzing** What are concerns about shipping fresh fruit from other countries?
3. **Applying** Check out the fruit section of your local grocery store. What fruit is available because of global trade?
Why It Matters
Do your grandparents talk about the “good old days” when gas was 25 cents per gallon and a loaf of bread cost 10 cents? Compile a list of things that you have been purchasing for several years. Note the prices you paid in the past and those you are currently paying. What do you think accounts for the price differences? Read Chapter 13 to find out what factors can lead to economic instability.

The BIG Ideas
1. Economists look at a variety of factors to assess the growth and performance of a nation’s economy.
2. The labor market, like other markets, is determined by supply and demand.

During times of economic instability, people may lose their jobs and have problems finding new ones.
Business Cycles and Fluctuations

Section Preview
In this section, you will learn that business cycles are the alternating increases and decreases in the level of economic activity.

Content Vocabulary
- business cycles (p. 353)
- business fluctuation (p. 353)
- recession (p. 354)
- peak (p. 354)
- trough (p. 354)
- expansion (p. 354)
- trend line (p. 354)
- depression (p. 354)
- depression scrip (p. 356)
- leading economic indicator (p. 358)
- composite index of leading economic indicators (p. 359)
- econometric model (p. 359)
- innovation (p. 355)
- series (p. 358)

Academic Vocabulary
- innovation (p. 355)
- series (p. 358)

Reading Strategy
Identifying  As you read the section, complete a graphic organizer like the one below by identifying factors that can cause changes in the business cycle.

Changes in the Business Cycle

ISSUES IN THE NEWS

Economic Growth Totters

The economy has slowed to a snail’s pace, growing . . . at the slowest rate in more than three years and stirring fresh debate about the country’s financial health heading into the elections. The Commerce Department reported Friday that economic growth during the July-to-September period [of 2006] clocked in at an annual rate of just 1.6 percent, a subpar performance. . . .

The fresh reading . . . disappointed economists, rattled investors and gave Republicans and Democrats plenty to argue about. Economic matters are expected to influence voters’ choices when they go to the polls Nov. 7.

On Wall Street, stocks sagged. The Dow Jones industrials, which had hit new highs in recent sessions, lost 73.40 points. . . . The third quarter’s performance was the weakest since a 1.2 percent growth rate eked out in the first quarter of 2003, when a nervous nation hunkered down for the start of the Iraq war.

Economic growth is something that is beneficial to almost everyone. However, we cannot take economic growth for granted. Sometimes business cycles—regular ups and downs of real GDP—interrupt economic growth. Business fluctuations—the rise and fall of real GDP over time in an irregular manner—interrupt growth at other times.

Slower economic growth, as you read in the news story, is always a matter of concern. Businesses lose sales, voters become unhappy, investors get nervous—and even the stock market shows its disapproval. Because of this, economists have developed elaborate forecasting models and statistical tools. After all, we all want to know where we are headed.
Business Cycles: Characteristics and Causes

**MAIN Idea** Business cycles are marked by alternating periods of expansion and recession.

**Economics and You** Has a slow economy ever shut down a factory in your community? Read on to learn about some possible causes.

We can describe the basic features of an expansion or a recession, or the phases of the business cycle as they are sometimes called. When it comes to identifying the actual causes, though, no one theory seems to explain all past events or predict future ones because each seems to be a little different from the last.

**Phases of the Business Cycle**

The two phases of the business cycle are illustrated in Figure 13.1. The first phase is recession, a period during which real GDP—GDP measured in constant prices—declines for at least two quarters in a row, or six consecutive months. The recession begins when the economy reaches a peak—the point where real GDP stops going up. It ends when the economy reaches a trough—the turnaround point where real GDP stops going down.

As soon as the declining real GDP bottoms out, the economy moves into the second phase, expansion—a period of recovery from a recession. Expansion continues until the economy reaches a new peak. When it does, the current business cycle ends and a new one begins.

If periods of recession and expansion did not occur, the economy would follow a steady growth path called a trend line. As Figure 13.1 shows, the economy departs from, and then returns to, its trend line as it passes through phases of recession and expansion. To make it easier to read, recessions in figures such as this are usually shaded to separate them from periods of expansion.

If a recession becomes very severe, it may turn into a depression—a state of the economy with large numbers of unemployed people, declining real incomes, overcapacity in manufacturing plants, and general economic hardship.

Changes in Investment Spending

Changes in capital expenditures are thought to be one cause of business cycles. When the economy is expanding, businesses expect future sales to be high, so...
they invest heavily in capital goods. Companies may build new plants or buy new equipment to replace older equipment. At first this generates jobs and income, but after a while businesses may decide they have expanded enough. If they then cut back on their capital investments, layoffs and eventually recession may result.

**Innovation and Imitation**

Another possible cause of business cycles is an innovation that may be a new product or a new way of performing a task. When a business innovates, it often gains an edge on its competitors because costs go down or sales go up. In either case, profits increase and the business grows.

If other businesses in the same industry want to remain competitive, they must copy what the innovator has done or develop something even better. The imitating companies must invest heavily to do this, and an investment boom follows. After the innovation takes hold in the industry, further investments are unnecessary, and economic activity may slow down.

**Monetary Policy Decisions**

Another possible cause of business cycles is the Federal Reserve System’s policy on interest rates. When “easy money” policies are in effect, interest rates are low and loans easy to get. Easy money encourages the private sector to borrow and invest, which stimulates the economy for a short time.

Eventually the increased demand for loans causes interest rates to rise, which in turn discourages new borrowers. As borrowing and spending slow down, the level of economic activity may decline.

**External Shocks**

Another potential cause of business cycles is external shocks, such as increases in oil prices, wars, and international conflict. Some shocks drive the economy up, as when Great Britain discovered North Sea oil in the 1970s. Other shocks can be negative, as when high oil prices hit the United States in mid-2005.

Finally, in many cases, several factors seem to work together to create a cycle. In these situations, a disturbance in one part of the economy seems to have an impact somewhere else, causing an expansion to begin or a recession to end.

**Reading Check**

**Summarizing** What are thought to be the causes of business cycles?

---

**CAREERS**

**Statistician**

**The Work**

* Scientifically apply mathematical principles to the collection, analysis, and presentation of numerical data
* Gather and interpret data pertaining to a variety of fields, including biology, finance, economics, engineering, insurance, medicine, public health, psychology, marketing, education, scientific research, and sports
* Gauge the public’s feelings on certain topics by taking samples of opinions

**Qualifications**

* Aptitude for and an interest in mathematics and computers
* Knowledge in subject matter of chosen field
* Strong communication skills
* Bachelor’s degree in mathematics or statistics, with many private sector jobs requiring a master’s degree

**Earnings**

* Median annual earnings: $58,620 (private sector), $81,262 (government sector)

**Job Growth Outlook**

* Average

Business Cycles in the United States

**MAIN Idea** Business cycles have become much more moderate since the Great Depression of the 1930s.

**Economics and You** Do you have a savings account at a bank? Read on to learn why the money in your account is insured.

Economic activity in the United States followed an irregular course throughout the twentieth century. The worst downturn was the Great Depression of the 1930s. The years since World War II have taken on a special pattern of their own.

The Great Depression

The stock market crash on October 29, 1929, known as “Black Tuesday,” marked the beginning of the Great Depression, one of the darkest periods in American history. Between 1929 and 1933, real GDP declined nearly 50 percent, from approximately $103 billion to $55 billion. At the same time, the number of people out of work rose nearly 800 percent—from 1.6 million to 12.8 million. During the worst years of the Depression, one out of every four workers was unemployed. Even workers who had jobs suffered. The average manufacturing wage, which was 55 cents an hour in 1929, plunged to 5 cents an hour by 1933.

Many banks across the country failed. Federal bank deposit insurance did not exist at the time, so depositors were not protected. To prevent panic withdrawals, the federal government declared a “bank holiday” in March 1933 and closed every bank in the country. The closure lasted for only a few days, but about one-quarter of the banks never reopened.

The size of the money supply fell by one-third. Official paper currency was in such short supply that people began using **depression scrip**—unofficial currency that towns, counties, chambers of commerce, and other civic bodies issued. Billions of dollars of scrip were used to pay salaries for teachers, firefighters, police officers, and other municipal employees.

Causes of the Great Depression

An enormous gap in the distribution of income was one important cause. Poverty prevented workers from stimulating the economy by spending. The rich had the income but often used it for such nonproductive activities as stock market speculation.

Easy credit also played a role. Many people borrowed heavily in the late 1920s to buy stocks. Then, as interest rates rose, it was difficult for them to repay their loans. When the crunch came, heavily indebted people had nothing to fall back on.

Global economic conditions also played a part. During the 1920s, the United States had made many loans to foreign countries to help support international trade. When these loans suddenly...
were harder to get, foreign buyers purchased fewer American goods, and U.S. exports fell sharply.

At the same time, high U.S. tariffs kept many countries from selling goods to the United States, leading to economic crises abroad. As world trade declined, American exports dropped even further.

Recovery and Legislation

The Great Depression finally ended ten years after it started, when real GDP returned to its 1929 high. The economy recovered partly because of increased government spending and partly on its own. The massive spending during World War II added another huge stimulant that further propelled the economy.

The country was so shaken by the Great Depression that a number of laws were passed and agencies established from 1933 to 1940 both to protect people and to prevent another such disaster. The Social Security Act of 1935 was one of the most important and significant pieces of legislation passed during this time. To protect people during their working years, the minimum wage was established at about the same time. New unemployment programs gave some relief to people who were temporarily out of work.

Because so many public stock companies went out of business, the Securities and Exchange Commission (SEC) was created to put requirements on the disclosure of financial statements by public corporations. The resulting federal regulation made stock ownership by the public much safer.

Finally, the newly established Federal Deposit Insurance Corporation (FDIC) provided modest bank insurance for depositors. Such safeguards were not available earlier, when nearly one-third of the banks had failed. In all, the period from 1933 to 1940 saw the establishment of many federal institutions to make working, banking, investing, and retirement safer.

The reforms of the 1930s seemed to help, and most economists today think that it would be unlikely, if not impossible, for another Great Depression to occur.

Cycles After World War II

Business cycles became much more moderate after World War II, with shorter recessions and longer periods of expansion.
During this time, the average length of recessions was about 10 months, while expansions averaged about 54 months. With the possible exception of the Vietnam War period, most recessions from 1965 to 1980 occurred on a fairly regular basis.

After the early 1980s, recessions occurred less frequently. A record-setting peacetime expansion during the Reagan administration began in November 1982 and lasted for almost eight years. This was followed by a longer, and even more prosperous, expansion during the Clinton years from 1991 to 2001. In fact, this 10-year period of uninterrupted economic growth is the longest peacetime expansion in U.S. history.

Although the Clinton expansion ended in March 2001, a new one began again in November of that year, shortly after the 9/11 terrorist attacks. Whether the latest expansion can set another record is yet to be seen, but it has already exceeded the historical 54-month average.

**Forecasting Business Cycles**

**Main Idea** Economists use statistics and models to predict business cycles.

**Economics and You** Would you change your post-graduation plans if you knew a recession was coming? Read on to find out how economists try to predict future recessions and expansions.

Economists use several methods to predict business cycles. One uses the statistical series shown in **Figure 13.2**. Another makes use of macroeconomic modeling.

**Using Everyday Economic Statistics**

A change in a single statistic often indicates a change in future GDP. For example, the length of the average workweek may change just before a recession begins if people work fewer hours. This makes the measure a **leading economic indicator**—a statistical series that normally turns down before the economy turns down, or up before the economy turns up.
before the economy turns down or turns up.

However, no single series has proven completely reliable, so several individual series are combined into an overall index. This is the approach used by the composite index of leading economic indicators (LEI), a monthly statistical series that uses a combination of 10 individual indicators to forecast changes in real GDP.

The composite index is shown in Figure 13.2, where the shaded areas represent recessions. The average time between a dip in the index and the onset of a recession is about nine months. The average time between a rise in the index and the start of an expansion is about four months.

Using Econometric Models

An econometric model is a mathematical model that uses algebraic equations to describe how the economy behaves. Most models start with the output-expenditure model we examined on page 327:

\[ GDP = C + I + G + (X - M) \]

To see how we use it, suppose that a survey of consumers revealed that households annually spend a fixed amount of money called ‘a’, along with 95 percent of their disposable personal income, or DPI. We could express this as \( C = a + 0.95(DPI) \) and then substitute this equation into the output-expenditure model to get:

\[ GDP = a + 0.95(DPI) + I + G + (X - M) \]

This process is repeated until each of the terms in the model is expanded and the equation is broken down into smaller and smaller components. To find GDP, forecasters put in the latest values for the variables on the right side of the equation and solve for GDP.

Over time, actual changes in the economy are compared to the model’s predictions. The model is then updated by changing some of the equations. In the end, some models give reasonably good forecasts for up to nine months into the future.
Economists have developed a variety of tools and indicators to spot the beginnings of a recession or expansion. They also might want to take a look at one restaurant in New York that has an indicator all its own.

Dog Days: A Frank Look at the Economy

Corporate chiefs and economists don’t toss around the word “recession” lightly—bad for morale. But New York hot dog chain Gray’s Papaya, the 24-hour eatery frequented by bag ladies and bankers alike, isn’t bashful.

Word is that the highly visible outpost on New York’s Upper West Side is about to plaster a sign for its “recession special” in its huge front windows. The last time it did that was March 2001, just as the economy was dipping into recession. The National Bureau of Economic Research, which officially calls business cycle turns, reported that March onset eight months later.

Already, perhaps seeing economic clouds (and an interior “recession special” sign left over from past downturns), more Gray’s customers are asking for the dog deal ($2.75 for two franks and a drink, including tax).

“People are getting more realistic and adjusting their expectations and budgets,” says Jackie Schwimmer, a senior vice-president at one of the city’s largest real estate brokers, in between chomps. She doesn’t see an imminent full-blown recession but concedes a pinch in the housing market.

Then there’s the Wall Street guy who’d ventured uptown for his frank fix. Times are good in his neck of the woods, he admits, but he’s feeling less inclined to drop $11 on a Financial District designer salad more than twice a week. And he’d gladly trade the savory bliss of Gray’s recession special for added job security. “I love the dogs, and I love the deal,” he says, “but I hope [Gray’s Papaya is] wrong.”

—Reprinted from BusinessWeek

Exercising the Newsclip

1. Identifying Which organization is responsible for calling turns in the business cycle?
2. Determining Cause and Effect According to the article, what do people do when they expect a recession?
Macroeconomic instability is not limited to fluctuations in the level of national output (GDP) or national income (GNP). Changes in prices can be equally disruptive to the economy. When the general level of prices rises, the economy is experiencing inflation. A decline in the general level of prices is called deflation. Both situations are harmful to the economy and should be avoided whenever possible.

Inflation in the United States has varied over the years. We may grumble when the price of gas goes up by a few cents. As you can see in the news story, though, price increases can go to extremes and turn everyday products into luxury items.
Measuring Prices and Inflation

**MAIN Idea** Several price indexes are used to measure inflation.

**Economics and You** Have you noticed that prices for some items go up while others go down? Read on to learn how this affects the rate of inflation.

To understand inflation, we must first examine how it is measured. This involves the **construction** of a price index—a statistical series used to measure changes in the level of prices over time. A price index can be compiled for a range of items. We will focus on the consumer price index (CPI), a statistical series that tracks monthly changes in the prices paid by urban consumers for a representative “basket” of goods and services.

**The Market Basket**

The first step we have to take is to select a **market basket**—a representative selection of commonly purchased goods and services. The CPI uses the prices of approximately 364 goods and services, such as those shown in **Figure 13.3**. While this may seem like a small number, these items are scientifically selected to represent the types of purchases that most consumers make.

The next step is to find the average price of each item in the market basket. To do so, every month employees of the U.S. Census Bureau sample prices on nearly 80,000 items in stores across the country. They then add up the prices to find the total cost of the market basket. The hypothetical results of such a monthly activity are shown in Figure 13.3 for three separate periods.

A **base year**—a year that serves as the basis of comparison for other years in a price index or other statistical measure (also see page 221)—is then selected. While almost any year will do, the Bureau of Labor Statistics (BLS) in the U.S. Department of Commerce currently uses average prices as they existed from 1982 to 1984. While this is likely to be updated in the future, it is still the most popular base year used for prices today.

### Figure 13.3

**Constructing the Consumer Price Index**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Toothpaste (7 oz.)</td>
<td>$1.40</td>
<td>$1.49</td>
<td>$2.25</td>
</tr>
<tr>
<td>2</td>
<td>Milk (1 gal.)</td>
<td>1.29</td>
<td>1.29</td>
<td>1.79</td>
</tr>
<tr>
<td>3</td>
<td>Peanut butter (2-lb. jar)</td>
<td>2.50</td>
<td>2.65</td>
<td>3.73</td>
</tr>
<tr>
<td>4</td>
<td>Lightbulb (60 watt)</td>
<td>.45</td>
<td>.48</td>
<td>.65</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>364</td>
<td>Automobile engine tune-up</td>
<td>40.00</td>
<td>42.00</td>
<td>84.75</td>
</tr>
<tr>
<td></td>
<td>Total cost of market basket</td>
<td>$1,792.00</td>
<td>$2,925.00</td>
<td>$3,582.00</td>
</tr>
<tr>
<td></td>
<td>Current market basket cost</td>
<td>$1,792 = 1.000</td>
<td>$2,925 = 1.632</td>
<td>$3,582 = 1.999</td>
</tr>
<tr>
<td></td>
<td>Base market basket cost</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Index Number (%):</td>
<td>100 (%)</td>
<td>163.2 (%)</td>
<td>199.9 (%)</td>
</tr>
</tbody>
</table>

> Every month the Bureau of Labor Statistics reprices its market basket of commonly used consumer items and reports the results as a percentage of the cost for the base period.

**Economic Analysis** How do we interpret a CPI of 163.2?
The Price Index

The last step in the process is to make the numbers in the table easier to interpret by converting the dollar cost of a market basket to an index value. This is done by dividing the cost of every market basket by the base-year market basket cost. For example, the $3,582 cost for January 2006 is divided by the $1,792 base-period cost to get 1.999, or 199.9 percent. The index number for January—199.9—represents the level of prices in comparison to the base-period prices.

In practice, all of the conversions are understood to be a percentage of the base-period cost even though the % sign or the word percent is not used. For example, prices in January 2006 are 199.9 percent of those in the base period, which is another way of saying that prices have nearly doubled. A different base year would give a different index number. However, to avoid confusion, the base year is changed only infrequently.

Because so many prices are sampled all over the country, the BLS publishes specific consumer price indexes for selected cities and large urban areas, as well as one for the economy as a whole.

Measuring Inflation

Now that we have the price index, we can find the percentage change in the monthly price level, which is how inflation is measured. To illustrate, suppose that the CPI in January of one year is 199.9, and it was 190.4 exactly one year earlier. To find the percentage change, we would divide the change in the CPI by the beginning value of the CPI in the following manner:

$$\frac{(199.9-190.4)}{190.4} = \frac{9.5}{190.4} = 0.05 = 5\%$$

In other words, the rate of inflation was 5 percent for the 12-month period.

Figure 13.4 shows what the level of prices and the resulting inflation look like over a much longer period. The two lines are
shown together because the level of prices is sometimes confused with the rate of inflation, when in fact the level of prices is used to compute the inflation rate.

The rate of inflation tends to change over long periods of time. In the last 20 years, the United States could be described as having **creeping inflation**—inflation in the range of 1 to 3 percent per year. When inflation is this low, it is generally not seen as much of a problem. However, inflation can rise to the point where it gets out of control. **Hyperinflation**—inflation in the range of 500 percent a year and above—does not happen very often. When it does, it is generally the last stage before a total monetary collapse.

The record for hyperinflation was set in Hungary during World War II. At that time, huge amounts of currency were printed to pay the government’s bills. By the end of the war, it was claimed that 828 octillion (828,000,000,000,000,000,000,000,000,000,000,000,000) pengős equaled 1 prewar pengő.

An economy also may experience **stagflation**, a period of stagnant economic growth coupled with inflation. Stagflation was a concern in the 1970s, a time of rising prices coupled with high unemployment. Even today, some people worry that the high price of oil could cause prices to go up and economic growth to slow down.

### Other Price Indexes

A price index can be constructed for any segment of the economy in exactly the same way. The agricultural sector, for example, constructs a separate price index for the products it buys (diesel fuel, fertilizer, and herbicides), and then compares it to the prices it gets for its products.

The **producer price index (PPI)** is a monthly series that reports prices received by domestic producers. Prices in this series are recorded when a producer sells its output to the very first buyer. This sample consists of about 100,000 commodities, using 1982 as the base year. Although it is compiled for all commodities, it is broken down into various subcategories, including farm products, fuels, chemicals, rubber, pulp and paper, and processed foods.

The **implicit GDP price deflator**, used to measure changes in GDP, is another series. This series is used less frequently because the figures for real GDP, or GDP already adjusted for price increases, are provided when GDP is announced.

Finally, these are just a few of the many price indexes that the government maintains. Even so, the CPI is by far the most popular and the one we watch most often.
Causes of Inflation

**MAIN Idea** Causes of inflation include strong demand, rising costs, and wage-price spirals, along with a growing supply of money.

**Economics and You** Have you ever wanted something so much you did not care about the price? Read on to learn how such behavior can fuel inflation.

Economists have offered several explanations for the causes of inflation. Nearly every period of inflation is due to one or more of the following causes: demand-pull inflation, cost-push inflation, wage-price spiral, or excessive monetary growth.

**Demand-Pull**

According to the explanation called demand-pull inflation, all sectors in the economy try to buy more goods and services than the economy can produce. As consumers, businesses, and governments converge on stores, they cause shortages, which drives up prices. Thus prices are “pulled” up by excessive demand. This could happen, for example, if consumers decided to use their credit cards and go into debt to buy things they otherwise could not afford.

A similar explanation blames inflation on excessive spending by the federal government. After all, the government borrows and then spends billions of dollars, thus putting upward pressure on prices. Unlike the demand-pull explanation, however, which cites the excess demand on all sectors of the economy, this explanation holds only the federal government’s deficit spending responsible for inflation.

**Cost-Push**

The cost-push inflation explanation claims that rising input costs, especially energy and organized labor, drive up the cost of products for manufacturers and thus cause inflation. This situation might occur, for example, when a strong national union wins a large wage contract, forcing manufacturers to raise prices to recover the increase in labor costs.

Another cause of cost-push inflation could be a sudden rise in the international price of oil, which can raise the price of everything from plastics and gasoline to shipping costs and airline fares. Such an increase in prices occurred during the 1970s, when prices for crude oil went from $5 to $35 a barrel. It happened again in 2006, when the price of oil surged to over $75 a barrel.

**Wage-Price Spiral**

A more neutral explanation does not blame any particular group or event for rising prices. According to this view, a self-perpetuating spiral of wages and prices becomes difficult to stop.

The spiral might begin when higher prices force workers to ask for higher wages. If they get the higher wages, producers try to recover that cost with higher prices.
Excessive Monetary Growth

The most popular explanation for inflation is excessive monetary growth. This occurs when the money supply grows faster than real GDP. According to this view, any extra money or additional credit created by the Federal Reserve System will increase someone’s purchasing power. When people spend this additional money, they cause a demand-pull effect that drives up prices.

Advocates of this explanation point out that inflation cannot be maintained without a growing money supply. For example, if the price of gas goes up sharply, but the amount of money people have remains the same, then consumers will simply have to buy less of something else. While the price of gas may rise, the prices of other things will fall, leaving the overall price level unchanged.

Consequences of Inflation

MAIN Idea Inflation can reduce purchasing power, distort spending, and affect the distribution of income.

Economics and You What would you do if the price of your favorite food became too high? Read on to learn how inflation changes people’s buying habits.

While low levels of inflation may not be a problem, inflation can have a disruptive effect on an economy if it gets too high.

Reduced Purchasing Power

The most obvious effect of inflation is that the dollar buys less as prices rise, and thus it loses value over time. Figure 13.5 shows the declining value of the dollar since 1947 as inflation has eroded its purchasing power.

This may not be a problem for everyone, but decreasing purchasing power can be especially hard on retired people or those with fixed incomes because their money buys a little less each month. Those not on fixed incomes are better able to cope. They can increase their fees or wages to keep up with inflation.
Distorted Spending Patterns

Inflation has a tendency to make people change their spending habits. For example, when prices went up in the early 1980s, interest rates—the cost of borrowed money—also went up. This caused spending on durable goods, especially housing and automobiles, to fall dramatically.

To illustrate, suppose that a couple wanted to borrow $100,000 over 20 years to buy a house. At a 7 percent interest rate, their monthly mortgage payments would be $660.12. At 14 percent, their payments would be $1,197.41. In 1981 some mortgage rates reached 18 percent, which meant a monthly payment of $1,517.32 for the same size loan! As a result of the high interest rates in that period, the homebuilding industry almost collapsed.

Encouraged Speculation

Inflation tempts some people to speculate heavily in an attempt to take advantage of rising prices. People who ordinarily put their money in reasonably safe investments begin buying luxury condominiums, diamonds, and other exotic items that might be expected to increase in price.

Some people actually make money on speculative ventures like this, but even speculators lose money on deals from time to time. For the average consumer, a large loss could have devastating consequences.

Distorted Distribution of Income

Inflation can alter the distribution of income. During long inflationary periods, creditors, or people who lend money, are generally hurt more than debtors, or borrowers, because earlier loans are repaid later with dollars that buy less.

Suppose, for example, that you borrow $100 to buy bread that costs $1 a loaf. You could buy 100 loaves of bread today. If inflation set in, and if the price level doubled by the time you paid back the loan, the lender would be able to buy only 50 loaves of bread because each loaf now would cost $2.

Reading Check
Identifying Why is inflation especially hard on people with fixed incomes?
Profiles in Economics

Milton Friedman (1912–2006)

- received the Nobel Prize for economics for his theories on economic stabilization policy
- strong proponent of monetary policy

It’s About the Money Supply

As a founder of the Chicago school of economic thought, Milton Friedman has largely defined modern monetary policy. In an era when most economists believed in fiscal policy, or government spending on public projects, Friedman disagreed. He argued that monetary policy, or controlling the supply of money in circulation, was the key to economic health and stability.

Friedman’s research fundamentally changed U.S. economic policy on inflation, unemployment, and business cycles. His findings, for example, rejected the idea that high inflation helped to limit unemployment. His influential books and articles in *Newsweek* promoted the steadying role of the Federal Reserve in monitoring the amount of money available to individuals, households, and businesses in order to maintain the value of the dollar.

Stay Off Our Backs

A fervent believer in individual freedom, Friedman advocated free markets with minimal government involvement. In his book *Capitalism and Freedom*, he argued for a flat tax rate and the elimination of deductions, such as those for mortgage interest. Friedman also voiced opposition to such popular policies as agricultural subsidies, price controls, and the minimum wage.

Friedman also wanted parents to be free to choose their children’s schools. Together with his wife Rose Director Friedman, he established the Friedman Foundation to promote the use of school vouchers in the United States. Vouchers, he thought, would improve education by forcing schools, through free market competition, to either excel or shut down. While many of Friedman’s ideas were once considered radical, some have become widely accepted.

Examining the Profile

1. **Contrasting** How did Friedman disagree with other economists about achieving economic stability?
2. **Predicting Consequences** How do you think the quality of education would be affected if free market principles were applied to schools?
Unemployment

Section Preview
In this section, you will find out how unemployment is measured as well as what causes it.

Content Vocabulary
- civilian labor force (p. 370)
- labor force (p. 370)
- unemployed (p. 370)
- unemployment rate (p. 370)
- frictional unemployment (p. 372)
- structural unemployment (p. 372)
- outsourcing (p. 372)
- technological unemployment (p. 372)
- cyclical unemployment (p. 373)
- seasonal unemployment (p. 373)
- GDP gap (p. 374)
- misery index (p. 374)
- discomfort index (p. 374)

Academic Vocabulary
- confined (p. 370)
- fundamental (p. 372)
- unfounded (p. 374)

Reading Strategy
Describing As you read the section, complete a graphic organizer similar to the one below by describing the different sources of unemployment.

PEOPLE IN THE NEWS

Opting Out
Louis Myer is one of the uncounted. . . . [He volunteers at] a Stone Mountain-based nonprofit that refurbishes donated medical equipment and gives it to those who need it.

Laid off in 2001 from a job as an engineer, the Atlanta native struggled in vain to catch another employer’s interest.

He volunteered for a while at Habitat for Humanity. In October, he started helping out at the Stone Mountain nonprofit. It is good work, but it is not paid work. Even so, he is not counted as unemployed. . . . [T]he unemployment rate . . . does not include people who have abandoned the job search, for whatever reason.

Approximately half of the people in the United States belong to the labor force, and at any given time millions are without jobs. Sometimes this is because they choose not to work, as when they have quit one job to look for another. In most cases, however, people are out of work for reasons largely out of their control.

Most Americans identify strongly with their work. If you were to ask someone to describe themselves, most likely they would tell you their occupation, such as a cook, a teacher, or a sales associate. Some people, such as Louis Myer in the news article, work for no pay when they cannot find another job.
Measuring Unemployment

**MAIN Idea** The government takes monthly surveys to measure the unemployment rate.

**Economics and You** Have you ever wanted a job but couldn’t find one? Read on to learn how the government measures such unemployment.

To understand the severity of joblessness, we need to know how it is measured and what is overlooked. The measure of joblessness is the unemployment rate, one of the most closely watched and politically charged statistics in the economy.

**Civilian Labor Force**

The Bureau of Labor Statistics defines the civilian labor force, more commonly called the labor force, as the sum of all persons age 16 and above who are either employed or actively seeking employment. This measure excludes members of the military. Since only people able to work are included in the labor force, those persons who are confined in jail or reside in mental health facilities are also excluded.

**Unemployed Persons**

The process of deciding if someone is able to work, willing to work, or even at work is more complicated than most people realize. In the middle of any given month, about 1,500 specialists from the Bureau of the Census begin their monthly survey of about 60,000 households in nearly 2,000 counties, covering all 50 states. Census workers are looking for the unemployed—people available for work who made a specific effort to find a job during the past month and who, during the most recent survey week, worked less than one hour for pay or profit. People are also classified as unemployed if they worked in a family business without pay for less than 15 hours a week.

After the census workers collect their data, they turn it over to the Bureau of Labor Statistics for analysis and publication. This data is then released to the American public on a monthly basis.

**Unemployment Rate**

Unemployment is normally expressed in terms of the unemployment rate, or the number of unemployed individuals divided by the total number of persons in the civilian labor force.

For example, in May 2006 the unemployment rate was calculated as follows:

\[
\frac{7,015,000}{150,991,000} = 0.046 = 4.6\%
\]

The monthly unemployment rate is expressed as a percentage of the entire labor force. Monthly changes in the unemployment rate, often as small as one-tenth of 1 percent, may seem minor even though they have a huge impact on the economy. With a civilian labor force of approximately 151 million people, a one-tenth of 1 percent rise in unemployment would mean that nearly 150,000 people had lost their jobs. This number is more than
the current population of cities such as Kansas City, Kansas; Syracuse, New York; Bridgeport, Connecticut; or Savannah, Georgia.

Figure 13.6 shows how much the unemployment rate can vary over time. In general, it tends to rise just before a recession begins and then continues to rise sharply during the recession. Sometimes the unemployment rate continues to rise well after the recession ends, as it did in 2003. When the rate finally starts to go back down, it may take from five to seven years for it to reach its previous low.

**Underemployment**

It might seem that a measure as comprehensive as the unemployment rate would include all of the people who are without a job. If anything, however, the unemployment rate understates employment conditions for two reasons.

First, the unemployment rate does not count those too frustrated or discouraged to look for work. During recessionary periods, these labor force “dropouts” may include nearly a million people. Although they are not working and probably would like to find work, these people are not classified as unemployed because they did not actively seek a job within the previous four-week period.

Second, people are considered employed even when they only hold part-time jobs. For example, suppose a worker lost a high-paying job requiring 40 hours a week and replaced it with a minimum-wage job requiring one hour a week. Although that worker would work and earn less, he or she would still be considered employed. In other words, being employed is not the same as being fully employed.

**Reading Check**  **Summarizing** How do we calculate the monthly unemployment rate?
Sources of Unemployment

**MAIN Idea** Unemployment is often caused by circumstances outside an individual’s control and is therefore very difficult to remedy.

**Economics and You** Did you ever have a job and then lose it for no fault of your own? Read on to learn about the different causes of unemployment.

Economists have identified several kinds of unemployment. The nature and cause of each kind affects how much the unemployment rate can be reduced.

**Frictional Unemployment**
A common type of unemployment is frictional unemployment—the situation where workers are between jobs for one reason or another. This is usually a short-term condition, and workers suffer little economic hardship.

As long as workers have the freedom to choose or change occupations, some people will always be leaving their old jobs to look for better ones. Because there are always some workers doing this, the economy will always have some frictional unemployment.

**Structural Unemployment**
A more serious type of unemployment is structural unemployment—when economic progress, a change in consumer tastes and preferences, or a fundamental change in the operations of the economy reduces the demand for workers and their skills. In the early 1900s, for example, technological and economic progress resulted in the development of the automobile, which soon replaced horses and buggies and left highly skilled buggy whip makers out of work. Later, consumer tastes changed away from American-made automobiles in favor of foreign-made cars, causing considerable unemployment in Michigan, Ohio, and the industrial Northeast.

More recently, outsourcing—the hiring of outside firms to perform non-core operations to lower operating costs—has become popular. Outsourcing was first used when firms found that they could have other companies perform some routine internal operations, such as the preparation of weekly paychecks. Later, improvements in technology and communications made it possible for companies to move some of their customer service operations abroad where wages are much lower. For example, if you call your telephone company or a computer software maker for customer assistance, your call is likely to be routed to an English-speaking worker in China or India rather than a U.S. office.

Sometimes the government contributes to structural unemployment. Congress’s decision to close military bases in the 1990s is a prime example. Military bases are much larger than most private companies, and the impact of the base closings was concentrated in selected regions and communities.

A few areas were able to attract new industry that hired some of the unemployed workers, but most workers either developed new skills or moved to other locations to find jobs.

**Technological Unemployment**
A third kind of unemployment is technological unemployment—unemployment that occurs when workers are replaced by machines or automated systems that make their skills obsolete. Technological unemployment is closely related to structural unemployment, although the technological changes are not always as broad in scale or as influential on society as cars replacing buggies.
One example is the reduced need for bank tellers by commercial banks because of the increased use of automated teller machines. Another example would be the introduction of word processing programs whose spell-checking, formatting, and text manipulation functions have greatly reduced the demand for typists.

**Cyclical Unemployment**

A fourth kind of unemployment is cyclical unemployment—unemployment directly related to swings in the business cycle. During a recession, for example, many people put off buying durable goods such as automobiles and refrigerators. As a result, some industries must lay off workers until the economy recovers.

If we look at Figure 13.6 on page 371, we can see that the unemployment rate rose dramatically whenever the economy was in recession. During the 2001 recession, more than 2 million jobs were lost. Laid-off workers may eventually get their jobs back when the economy improves, but it usually takes several years of economic growth before the unemployment rate returns to where it was before the recession. In the meantime, the pain of unemployment is a fact of life for those who are out of work.

**Seasonal Unemployment**

Finally, a fifth kind of unemployment is seasonal unemployment—unemployment resulting from seasonal changes in the weather or in the demand for certain products or jobs. Many carpenters and builders, for example, have less work in the winter because some tasks, such as replacing a roof or digging a foundation, are harder to do during cold weather. Department store sales clerks often lose their jobs after the December holiday season is over.

The difference between seasonal and cyclical unemployment relates to the period of measurement. Cyclical unemployment takes place over the course of the business cycle, which may last three to five years. Seasonal unemployment takes place every year, regardless of the general health of the economy.

> **Reading Check**  Interpreting Which categories of unemployment do you think are the most troublesome for the U.S. economy? Why?
**Economics and You** What would you do if you wanted a job but could not find one? Read on to learn about the costs of unemployment.

Recession, inflation, and unemployment are all forms of instability that hinder economic growth. These problems can occur separately or at the same time. Fears about these conditions are not unfounded, because economic instability carries enormous costs that can be measured in economic as well as human terms.

**GDP Gap**

One measure of the economic cost of unemployment is the **GDP gap**—the difference between the actual GDP and the potential GDP that could be produced if all resources were fully employed. In other words, the gap is a type of opportunity cost—a measure of output not produced because of unemployed resources.

If we were to illustrate the gap with a production possibilities curve, the amount that could be produced would be any point on the frontier. The amount actually produced would be represented by a point inside the frontier. The distance between the two would be the GDP gap.

In a more dynamic sense, the business cycle may cause the size of this gap to vary over time. The scale of GDP is such that if GDP declines even a fraction of a percentage point, the amount of lost production and income could be enormous. For example, suppose that an economy with a $13.5-trillion-dollar GDP declines by just one-tenth of one percent. This translates into $13.5 billion in lost output.

**Misery Index**

Figure 13.7 shows the **misery index**, sometimes called the **discomfort index**—the sum of the monthly inflation and unemployment rates.
unemployment rates. As the figure shows, the index usually reaches a peak either during or immediately following a recession.

Although it is not an official government statistic, the misery index provides a reasonable measurement of consumer suffering during periods of high inflation and high unemployment.

**Uncertainty**

When the economy is unstable, a great deal of uncertainty exists. Workers may not buy something because of concern over their jobs. This uncertainty translates into many consumer purchases that are not made, causing unemployment to rise as jobs are lost.

Workers are not the only ones affected by uncertainty. The owner of a business that is producing at capacity may decide against an expansion even though new orders are arriving daily. Instead, the producer may try to raise prices, which increases inflation. Even the government may decide to spend less on schools and roads if it is not sure of its revenues.

**Political Instability**

Politicians also suffer the consequences of economic instability. When times are hard, voters are dissatisfied and incumbents often voted out of office. For example, many experts agree that Bill Clinton’s victory over President George Bush in 1992 was due in part to the 1991 recession.

If too much economic instability exists, as during the Great Depression of the 1930s, some voters are willing to vote for radical change. As a result, economic stability adds to the political stability of our nation.

**Crime, Poverty, and Family Instability**

Recession, inflation, and unemployment can also lead to higher rates of crime and poverty. They can contribute to problems such as fights and divorce when individuals and families face uncertainty because lost jobs and income make it difficult to pay the bills. Thus all of us have a stake in reducing economic instability.

**Review**

### Vocabulary

1. **Explain** the significance of civilian labor force, unemployed, unemployment rate, frictional unemployment, structural unemployment, outsourcing, technological unemployment, seasonal unemployment, cyclical unemployment, GDP gap, misery index, and discomfort index.

### Main Ideas

2. **Explaining** How do economists measure the economic cost of instability?

3. **Defining** What is frictional unemployment?

4. **Identifying** Use a graphic organizer like the one below to identify the people who are considered unemployed and those excluded from the civilian labor force.

<table>
<thead>
<tr>
<th>Unemployed:</th>
<th>Excluded from the labor force:</th>
</tr>
</thead>
</table>

### Critical Thinking

5. **The Big Idea** Why is structural unemployment a more difficult problem for the economy and for individual workers than other types of unemployment?

6. **Drawing Inferences** What factors make it difficult to determine the unemployment rate?

7. **Categorizing Information** List three reasons why a person may become discouraged from finding a job.

8. **Analyzing Visuals** Look at Figure 13.6 on page 371 and Figure 13.7 on page 374. How do the line graphs compare?

### Applying Economics

9. **Employment** Give examples of individuals caught in each of the five types of unemployment. Find new examples.
Winmark Wins Customers

Everyone loves a bargain, especially during times of economic instability. That’s what Winmark counted on when it incorporated its business model in 1988. Winmark Corp. is the parent company of four buy-sell-trade franchises: Play It Again Sports, Plato’s Closet, Music Go Round, and Once Upon A Child. In 2006 these franchises numbered more than 800.

Bargain Hunter’s Paradise

If purchased new at a mall, clothing from such top brands as Abercrombie & Fitch, Juicy Couture, Seven for All Mankind, and Baby Phat come with hefty price tags. But astute customers who comb the racks and shelves of Winmark’s resale universe find the same high-end brands at nearly 70 percent off retail price. The average clothing price at Plato’s Closet, for example, is about $10.

The resale concept has turned many teens into consignment gurus. They sell their old threads, buy new ones at the lower prices, and count their savings, because they beat even mall sales by a wide margin. Plato’s Closet buys and sells only “gently used” merchandise, meaning it must be in style and in great condition. The same holds true for Play It Again Sports and Music Go Round, where customers can find new and almost-new sports and music equipment, from hockey skates and treadmills to amplifiers and saxophones.

Footing the Bill

Winmark receives a percentage of the profits from its franchises, but the corporation makes most of its money by providing services to the entrepreneurs who run the individual resale stores. It helps owners set up shop, advertise, and gather inventory. Winmark also leases technology to small businesses. On top of that, in 2005 the company launched a new division called Wirth Business Credit, which provides financing to small businesses. With just over 100 employees, the parent company posted profits of roughly $2.5 million in 2005.

<table>
<thead>
<tr>
<th>Winmark Corp* 2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Revenues:</td>
</tr>
<tr>
<td>Profits:</td>
</tr>
<tr>
<td>Employees:</td>
</tr>
</tbody>
</table>

Source: finapps.forbes.com
* Figures for Winmark corporate headquarters

Analyzing the Impact

1. **Summarizing** How does Winmark Corporation’s business model enable it to profit from its franchises?
2. **Drawing Conclusions** How do you think economic instability impacts resale shops?
Business Cycles  Economic growth is typically marked by periods of recession followed by periods of expansion. A business cycle is the period from the beginning of one recession to the beginning of the next.

Inflation  The economy faces inflation when the general level of prices increases. If excessive, inflation can have a disruptive effect on the economy.

Unemployment  The unemployment rate includes those individuals who are actively looking for a job but work less than one hour a week for pay or profit. It does not include people who are underemployed, working part-time, or have given up the job search.
Review Content Vocabulary

Write the letter of the key term that best matches each definition below.

a. trend line  g. trough
b. cyclical unemployment  h. inflation
c. unemployed  i. market basket
d. base year  j. consumer price index
e. civilian labor force  k. structural unemployment
f. peak  l. recession

1. marks the beginning of a recession
2. representative selection of commonly purchased goods
3. point of comparison for other years in statistical measures
4. caused by a shift in demand or a change in the way the economy operates
5. caused by periodic swings in business activity
6. used to measure price changes for a market basket of consumer items
7. growth path in absence of recession or expansion
8. measured by changes in the CPI
9. lowest point of the business cycle
10. works less than one hour per week for pay or profit
11. real GDP declines for two consecutive quarters
12. all persons aged 16 or older who are working or actively seeking a job

Review Academic Vocabulary

Use each of the following terms in a sentence that relates to either inflation or unemployment.

13. innovation  17. confined
14. series  18. fundamental
15. construction  19. unfounded
16. recover

Review the Main Ideas

Section 1 (pages 353–359)

20. Explain the difference between a depression and a recession.
21. Describe the effects of the Great Depression.
22. Discuss how econometric models describe the behavior of the economy.

Section 2 (pages 361–367)

23. Explain the difference between the price level and the rate of inflation.
24. Identify three major price indexes.
25. Identify four ways inflation destabilizes the economy using a graphic organizer like the one below.

Section 3 (pages 369–375)

26. Describe the five major kinds of unemployment by using a graphic organizer like the one below.

<table>
<thead>
<tr>
<th>UNEMPLOYMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>Frictional</td>
</tr>
<tr>
<td>Structural</td>
</tr>
<tr>
<td>Cyclical</td>
</tr>
<tr>
<td>Technological</td>
</tr>
<tr>
<td>Seasonal</td>
</tr>
</tbody>
</table>

27. Describe the costs and benefits of outsourcing.
28. Identify the political costs of economic instability.

Critical Thinking

29. The BIG Idea Why do leading economic indicators and econometric models not provide long-term predictions of economic behavior?
30. **Determining Cause and Effect** How would a 10 percent inflation rate affect both lenders and borrowers? Why?

31. **Drawing Conclusions** Which type of unemployment do you think is the most troublesome for the U.S. economy? Why?

32. **Comparing and Contrasting** What are the similarities and differences between the CPI and the PPI?

33. **Synthesizing Information** Describe structural and technological unemployment and give an example of each. Why are these kinds of unemployment serious problems for an economy?

**Applying Economic Concepts**

34. **Inflation** Go to the Minneapolis Fed’s site at [http://www.minneapolisfed.org/](http://www.minneapolisfed.org/) and click on “Inflation Calculator.” Follow the directions to find the adjusted prices for the items listed in the chart below. Then use the Internet or other sources to find the current price for each item. Write a paragraph on the topic: “Were the ‘good old days’ really all that good?”

35. **Recession** If we were to enter a period of recession, what would likely happen to the unemployment rate? The inflation rate? The poverty rate? Explain your answers.

36. **Inflation** Explain why inflation cannot take place without an expansion of the money supply.

37. **Misery Index** How might the psychological strains that many people feel during difficult economic times help prolong an economic downturn? Provide at least one example with your answer.

**Math Practice**

38. Look at Figure 13.3 on page 362. Then find current prices for the first four items on the list. Use the equation on page 363 to determine the percentage change in prices since 1998.

**Analyzing Visuals**

39. Look at Figure 13.6 on page 371. What was the lowest unemployment rate immediately before the 1991 recession, and when was it recorded? How long did it take for the unemployment rate to reach this previous low?

**Interpreting Cartoons**

40. **Critical Thinking** How does the cartoon below relate to what you have learned in this chapter?
Three years after Fidel Castro took power in Cuba and installed a Communist regime, the U.S. government initiated a trade embargo against the nation. The embargo was intended to put economic pressure on the Cuban government. Today the embargo is still in effect—one of the longest trade embargos in modern history. Opponents on each side of the issue debate its effectiveness.

Who is right? As you read the selections, ask yourself: Should the trade embargo on Cuba be lifted or remain in place?

**PRO**

**A HALF-CENTURY OF FAILURE**

For almost half a century, the U.S. government has tried to isolate Cuba economically in an effort to undermine the [Communist] regime [of Fidel Castro] and deprive it of resources. Since 1960, Americans have been barred from trading with, investing in, or traveling to Cuba. . . .

As a foreign policy tool, the embargo actually enhances Castro’s standing by giving him a handy excuse for the failures of his homegrown Caribbean socialism. . . . If the embargo were lifted, the Cuban people would be a bit less deprived and Castro would have no one else to blame for the shortages and stagnation that will persist without real market reforms. . . .

Many of the dollars Cubans could earn from U.S. tourists would come back to the United States to buy American products, especially farm goods. In 2000, Congress approved a modest opening of the embargo. The Trade Sanctions Reform and Export Enhancement Act of 2000 allows cash-only sales to Cuba of U.S. farm products and medical supplies. The results of this opening have been quite amazing. Since 2000, total sales of farm products to Cuba have increased from virtually zero to $380 million. . . .

—Daniel Griswold, Professor of Law and Economics, Columbia University

### Potential Agricultural Exports to Cuba, Top Ten States

<table>
<thead>
<tr>
<th>State</th>
<th>Millions of dollars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missouri</td>
<td>150</td>
</tr>
<tr>
<td>Nebraska</td>
<td>100</td>
</tr>
<tr>
<td>Minnesota</td>
<td>75</td>
</tr>
<tr>
<td>Mississippi</td>
<td>50</td>
</tr>
<tr>
<td>Illinois</td>
<td>45</td>
</tr>
<tr>
<td>Texas</td>
<td>30</td>
</tr>
<tr>
<td>Louisiana</td>
<td>25</td>
</tr>
<tr>
<td>Iowa</td>
<td>20</td>
</tr>
<tr>
<td>California</td>
<td>15</td>
</tr>
<tr>
<td>Arkansas</td>
<td>10</td>
</tr>
</tbody>
</table>

Source: Cuba Policy Foundation
CON SUBSIDIZE COMMUNIST CUBA?

At the end of July [2002], the U.S. House of Representatives voted on two amendments, each approved by 95 vote margins, to end restrictions on travel and lift restrictions on financing exports to Cuba. . . . While the White House has threatened to veto any legislation that would “bolster the Cuban dictatorship,” the anti-Embargo lobby argues that U.S. tourism will benefit Cubans without strengthening Castro, and that trade with Havana will mean substantial American profits. These arguments are misguided at best and disingenuous at worst.

Fidel Castro is broke, and at issue is not trade, but extending American export credit and export insurance to his regime, both of which are funded by American taxpayers. Since [2006], American companies are allowed to ‘trade’ with Castro’s government on a cash and carry basis. But when Castro defaults on his purchases, under the proposed policy American taxpayers will have the burden of picking up his tab. . . .

France, Spain, Italy and Venezuela have suspended official credits to Castro's Cuba—not because of the Cuban communities in those nations—but because Cuba has failed to make payments on its debt, including debt incurred on agricultural purchases. . . . Havana owes billions of dollars to western banks and former socialist countries.

—Frank Calzon, executive director of Center for a Free Cuba

Source: U.S. Department of State

Cuba’s International Debt

<table>
<thead>
<tr>
<th>Country</th>
<th>Debt (in billions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Russia</td>
<td>25</td>
</tr>
<tr>
<td>Europe</td>
<td>20</td>
</tr>
<tr>
<td>Japan</td>
<td>10</td>
</tr>
<tr>
<td>Argentina</td>
<td>5</td>
</tr>
<tr>
<td>Others</td>
<td>0</td>
</tr>
</tbody>
</table>

CHAPTER 13 Economic Instability 381

Analyzing the Issue

1. **Summarizing** What argument does Griswold use to support his argument that the embargo should be lifted?

2. **Analyzing** Review Calzon’s argument. Do you agree with him that trade with Cuba would be a misguided policy?

3. **Deciding** With which opinion do you agree? Explain your reasoning.
CHAPTER 14
Money, Banking, and the Fed

Why It Matters
Congratulations, you have just been hired by the federal government to completely redesign our money. Before getting started on your design, think about how we use money. Working with a partner, create a design for the new bills and coins. Share your finished product with the class and explain why your money will serve the same purpose(s) as our existing money. Read Chapter 14 to learn more about our monetary system and how the government works to promote economic stability and growth.

The BIG Idea
Governments strive for a balance between the costs and benefits of their economic policies to promote economic stability and growth.

Our modern banking system allows you to access your money anywhere in the world.

Economics ONLINE Chapter Overview Visit the Economics: Principles and Practices Web site at glencoe.com and click on Chapter 14—Chapter Overviews to preview chapter information.
Section Preview
In this section, you will learn that money functions as a medium of exchange, a measure of value, and a store of value.

Content Vocabulary
- Federal Reserve System (Fed) (p. 383)
- Federal Reserve notes (p. 383)
- commodity money (p. 384)
- fiat money (p. 384)
- specie (p. 385)
- monetary unit (p. 386)
- medium of exchange (p. 387)
- measure of value (p. 387)
- store of value (p. 387)
- demand deposit accounts (DDAs) (p. 388)
- M1 (p. 388)
- M2 (p. 388)

Academic Vocabulary
- revolution (p. 385)
- converted (p. 387)

Reading Strategy
Describing As you read the section, complete a graphic organizer similar to the one below that describes the characteristics of money.

Characteristics of money

PRODUCTS IN THE NEWS
Early Money

Before there was money as we know it, there was barter. People in early societies developed forms of proto-money—the use of commodities that everyone agreed to accept in trade. Aztecs used cacao beans. Norwegians once used butter. The early U.S. colonists used tobacco leaves and animal hides (settlers traded deer hides—the origin of our modern word for money: “bucks”). Some items, such as arrowheads, salt, and animal hides, were useful in and of themselves. Gradually, however, people began exchanging items that had no intrinsic value, but which had only agreed-upon or symbolic value. An example is the cowrie shell. Cowrie shells are found on an island off the coast of India. They have been widely used as currency in China, India, Thailand, and in West Africa.

It may seem odd that people once used tobacco or shells as a form of money. Frequently, people used things that were easily available and valued by others as a form of money. As a result money came in a variety of forms, shapes, and sizes.

The use of money developed because it makes life easier for people and serves everyone’s best interests. In fact, over time money has become a social convention, much like the general acceptance of laws and government.

Today most of our money is issued by the Federal Reserve System (Fed), the privately owned, publicly controlled central bank of the United States. It issues paper currency known as Federal Reserve notes, a key part of our money supply.

Federal Reserve System (Fed) privately owned, publicly controlled central bank of the United States

Federal Reserve note paper currency issued by the Fed in use today
The Evolution of Money

**MAIN Idea** People invented money to make life easier.

**Economics and You** Have you ever tried to trade for something with your friends? Read on to learn how societies began using money to make exchange easier.

Take a moment to think what life would be like in a barter economy, a moneyless economy that relies on trade. Without money, the exchange of goods and services would be more difficult because the products some people have to offer are not always acceptable or easy to divide for payment. For example, how could a farmer with a pail of milk obtain a pair of shoes if the cobbler wanted a basket of fish? Unless there is a “mutual coincidence of wants”—where two people want exactly what the other has and are willing to trade what they have for it—it is difficult for trade to take place.

Life is simpler in an economy with money. The farmer sells the milk for cash and then exchanges the cash for shoes. The cobbler takes the cash and looks for someone selling fish. Money, as it turns out, makes life easier for everybody in ways we may have never considered.

**Money in Primitive Societies**

Tea leaves compressed into “bricks” comprised money in ancient China, and compressed cheese was used in early Russian trade. In early colonial America, corn and even animal pelts were used as a form of money.

Today, this money would be classified as commodity money—money that has an alternative use as an economic good, or commodity. For example, the compressed tea leaves could be used to make tea when not needed for trade. Other items became fiat money—money by government decree—such as tiny metallic coins used in Asia Minor in the seventh century B.C. These coins served as money because the government said they were money.

**Money in Colonial America**

The money used by early settlers in the American colonies was similar to that found in early societies. Some of it consisted of commodity money, and some was fiat money.

Many products—including corn, hemp, gunpowder, and musket balls—served as commodity money. They could be used to settle debts and make purchases. At the same time, colonists could consume these products if necessary.

A commonly accepted commodity money was tobacco, for which the governor of colonial Virginia set a value of three English shillings per pound in 1618. Two years later, colonists used some of this money to bring wives to the colonies.

Other colonies established fiat monies. For example, in...
1637 Massachusetts established a monetary value for wampum—a form of currency the Wampanoag Native Americans made out of white and purple mussel shells. The Wampanoag and the settlers used these shells in trade. White shells were more plentiful than purple ones, so one English penny was made equal to six white or three purple shells.

**Early Paper Currency**

As time passed, Americans used other forms of money. In some cases, state laws allowed individuals to print their own paper currency. Usually backed by gold and silver deposits in banks, it served as currency for the immediate area. States even printed money in the form of tax-anticipation notes and used them to pay salaries, buy supplies, and meet other expenditures until they received taxes and redeemed the notes.

The Continental Congress issued paper money to finance the Revolutionary War. In 1775 it printed Continental dollars, a form of fiat paper currency with no gold or silver backing. By the end of the war, nearly one-quarter billion Continental dollars had been printed—a volume so large that it was virtually worthless by the end of the revolution.

**Specie in the Colonies**

Colonists also used modest amounts of *specie*—or money in the form of silver or gold coins. These included English shillings, Austrian talers, and various European coins that immigrants had brought to the colonies. Coins were the most desirable form of money, not only because of their mineral content, but because they were in limited supply. By 1776 only $12 million in specie circulated in the colonies, compared to nearly $500 million in paper currency.

The most popular coin in the colonies was the Spanish peso that came to America through trade and piracy. Long before the American Revolution had begun, the Spanish were mining silver in Mexico. They melted the silver into bullion—ingots or bars of precious metals—or minted it into coins for shipment to Spain. When the Spanish treasure ships stopped in the West Indies to buy fresh provisions, however, they often became victims of Caribbean pirates who spent their stolen treasure in America’s southern colonies.

The “triangular trade” between the colonies, Africa, and the Caribbean brought more pesos to America. Traders took molasses and pesos from the Caribbean to the colonies. There they sold the molasses to be made into rum and spent their pesos on other goods. The rum was shipped to...
Africa, where it was traded for enslaved Africans. The enslaved Africans were taken to the Caribbean to be sold for pesos and more molasses. The trade cycle started anew when molasses and pesos were taken to the colonies.

**From “Talers” to “Dollars”**

Pesos were known as “pieces of eight,” because they were divided into eight sub-parts known as “bits.” Because the pesos resembled the Austrian talers, they were nicknamed “talers,” which sounds similar to the word *dollars*. This term became so popular that the dollar became the basic monetary unit, or standard unit of currency, in the U.S. money system.

Rather than divide the dollar into eighths as the Spanish had done with the peso, it was decided to divide it into tenths, which was easier to understand. Still, some of the terminology associated with the Spanish peso remains, as when people sometimes call a 25-cent coin—one quarter of a dollar—“two bits.”

The study of early money is useful because it helps us understand the characteristics that give money its value. In fact, any substance can serve as money if it possesses four main characteristics.

**Characteristics of Money**

First, money must be portable, or easily transferred from one person to another, to make the exchange of money for products easier. Most money in early societies was very portable—including shells, wampum, tobacco, and compressed blocks of tea.

Second, money must also be reasonably durable so it does not deteriorate when it is handled. Most colonial money was quite durable, especially monies like musket balls and wampum. Even the fiat paper money of the colonial period was durable in the sense that it could be easily replaced by new bills when old ones became worn.

Third, money should be easily divisible into smaller units so that people can use only as much as they need for a transaction. Most early money was highly divisible. The blocks of tea or cheese were cut with a knife. Bundles of tobacco leaves could easily be broken apart. Even Spanish pesos were cut with a knife into eights to make “bits” for payment.

Finally, if something is to serve as money, it must be available, but only in limited supply. Stones used as money on the Yap Islands, for example, were carried in open canoes from other islands 400 miles away. Because navigation was uncertain and the weather was unpredictable, only one canoe in 20 completed the round-trip, resulting in a limited supply of stone money.
Money, like almost everything else, loses its value whenever there is too much of it. This was a major problem for most types of commodity money. In Virginia, the price of tobacco went from 36 pennies a pound to 1 penny a pound after everyone started growing their own money. Wampum even lost its value when settlers used industrial dyes to turn white shells into purple—thereby doubling their value.

**Functions of Money**

Any substance that is portable, durable, divisible, and limited in supply can serve as money. If it does, it will serve three roles in the economy.

Money is a *medium of exchange*—something accepted by all parties as payment for goods and services. Throughout history, societies have used many materials as a medium of exchange, including gold, silver, and even salt. In ancient Rome, salt was so valuable that each soldier received an annual salt payment called a “salarium.”

The modern term for an annual income—*salary*—is based on this Latin term.

The second function of money is to serve as a *measure of value*—a common measuring stick that can be used to express worth in terms that most individuals understand. This is what we observe whenever we see a price tag on something—a value that we can use to make comparisons with other products. In the United States, our measure of value is expressed in dollars and cents.

Third, money serves as a *store of value*—the quality that allows purchasing power to be saved until needed. For example, goods or services can be converted into money, which is easily stored until needed. This feature of money allows a period of time to pass between earning and spending an income.

**Modern Money**

Today we have several different types of money. Some of it is in the form of Federal Reserve notes and some in the form of the Euro.
metallic coins issued by the U.S. Bureau of the Mint. Other forms of money include demand deposit accounts (DDAs), or funds deposited in a bank that can be accessed by writing a check and without having to secure prior approval of the institution.

Because of this, the Fed uses different definitions for the money supply. The first is M1, which includes coins and currency, traveler’s checks, DDAs, and checking accounts held at other depository institutions. This definition of the money supply relates to money’s function as a medium of exchange. A broader definition is M2, which includes M1 along with savings deposits, time deposits, and money market funds—all of which relate to money’s function as a store of value.

While our modern money may seem to be quite different from earlier forms of money, it shares the fundamental characteristics and functions of money. Modern money is portable. Our currency is lightweight, convenient, and can be easily transferred from one person to another. The same applies to the use of checks.

Modern money is durable. Metallic coins last about 20 years under normal use. Paper currency is also reasonably durable, with a $1 bill lasting about 18 months in circulation. The introduction of the Sacagawea dollar coin was part of an attempt to make the money supply even more durable by replacing the $1 bill, a low-denomination currency, with longer-lasting coins.

Modern money is divisible. The penny, which is the smallest denomination of coin, is small enough for almost any purchase. In addition, people can write checks for the exact amount of a purchase.

If anything, modern money has an uneven track record when it comes to limited availability and stability in value. The money supply often grew at a rate of 10 to 12 percent a year in the 1970s, which contributed greatly to the inflation of the early 1980s. It has slowed considerably since then, which has led to a period of price stability.

**Critical Thinking**

4. **The BIG Idea** How does money advance the exchange of goods and services?

5. **Inferring** Why would some people be more willing to accept commodity money rather than fiat money?

6. **Drawing Conclusions** Why did the use of money replace the barter system?

7. **Analyzing Visuals** Study the cartoon on page 384. How does this cartoon spotlight the basic problem of a barter economy?

**Applying Economics**

8. **Functions of Money** Create a list of the ways you have used money during the last week. Write the actions on a piece of paper. Next to each, identify which of the functions of money your actions illustrated.
CASE STUDY

Keep the Change

Thinking Outside the Bank
When you think of banks, you probably see an unimaginative, conservative industry. Most banks offer very similar services and interest rates on loans, savings accounts, and certificates of deposit. So how can a bank differentiate itself to attract new customers?

“Keep the Change”
Bank of America came up with a plan and in 2005 launched a new program called “Keep the Change.” The bank tallies each purchase its customers make with their debit cards and rounds it up to the next higher dollar. The bank then transfers the difference, or “change,” into the Bank of America savings accounts of customers. To sweeten the pot, the bank matches the first three months of savings at 100 percent and each month thereafter at 5 percent, up to a yearly total of $250. The bank’s contributions are made annually, but customers can still watch their money grow with interest on a daily basis.

Don’t Even Think About Saving
How did Bank of America come up with such a new idea in an industry not known for innovation? In early 2004, the bank hired researchers to study people’s banking and spending habits. They found that some people rounded up their payments to make balancing their checkbooks easier and quicker. They also saw purchasing behaviors that reinforced the stereotype that Americans are big spenders but not big savers.

The “Keep the Change” program takes the responsibility for saving out of customers’ hands while it rewards spending. Even so, it’s still money in the bank. Instead of tossing change into a jar each night, 2.5 million new Bank of America customers allow the bank to slip their change into an interest-bearing savings account.

Analyzing the Impact
1. Summarizing Why did Bank of America introduce its “Keep the Change” program?
2. Drawing Conclusions How much money would a person save per month and per year if making a weekly purchase of the items in the table?
The Development of Modern Banking

Section Preview
In this section, you will learn that many different types of money have been used throughout American history, and fiat money is used today.

Content Vocabulary
- state bank (p. 391)
- legal tender (p. 392)
- national bank (p. 392)
- national currency (p. 392)
- gold certificate (p. 393)
- silver certificate (p. 393)
- central bank (p. 394)
- bank run (p. 395)
- bank holiday (p. 395)
- fractional reserve system (p. 396)
- legal reserves (p. 396)
- reserve requirement (p. 396)
- member bank reserve (MBR) (p. 396)
- excess reserves (p. 396)

Academic Vocabulary
- clauses (p. 391)
- initially (p. 395)

Reading Strategy
Listing As you read the section, complete a timeline similar to the one below by listing major events in U.S. monetary history in the appropriate spaces.

PRODUCTS IN THE NEWS
New $10 Bills
On March 2, 2006, the Federal Reserve banks issued a redesigned Series 2004 $10 note to the public through commercial banks. The notes will begin circulating immediately in the United States, and will then be introduced in other countries.

New money designs are being issued as part of an ongoing effort to stay ahead of counterfeiting, and to protect the economy and the hard-earned money of U.S. currency users. The new series began with the introduction of the $20 note on October 9, 2003, and continued with the $50 note issued on September 28, 2004.

Creating and maintaining a dependable money supply is more difficult than most people think. Over the years, the United States has experimented with different kinds of money with varying success.

Early attempts included coins made of gold and silver, as well as paper currency backed by gold and silver. Today some of our money circulates as paper currency, but most of it exists in the form of electronic bookkeeping entries. Neither is backed by gold or silver. Instead, we have a managed money supply that is accepted by everyone simply because people have faith in it.

Managing this money supply takes an enormous amount of work. As you read in the news story, we even have to make it difficult for others to copy money so that it stays in limited supply—lest it go the way of the Continental dollar.
The Development of Banking in America

**Main Idea** The United States experimented with many different kinds of money before it created the Federal Reserve System.

**Economics and You** Have you ever wondered why the dollar bill is green? Read on to learn why the government decided to print our money this way.

Banking in the United States has gone through many changes. At one time, banking was virtually unregulated. This led to abuses, and problems with the money supply eventually required the intervention of government.

**Privately Issued Bank Notes**

During the Revolutionary War, nearly 250 million Continental dollars were printed. By the end of the Revolution, Continental currency had become worthless, and people did not trust the government to issue anything except coins. Accordingly, Article 1, Section 8, of the United States Constitution states:

The Congress shall have the power
To coin money, regulate the value thereof, and of foreign coin, and fix the standard of weights and measures;

To provide for the punishment of counterfeiting the securities and current coin of the United States; . . .

To make all laws which shall be necessary and proper for carrying into execution the foregoing powers, and all other powers vested by this Constitution in the government of the United States, or in any department or officer thereof.

Article 1, Section 10, further states:

No State shall . . . coin money; emit bills of credit; make anything but gold and silver coin a tender in payment of debts. . . .

Because of these clauses, the federal government did not print paper currency until the Civil War. Instead, the printing, distribution, and regulation of the paper money supply were left to the discretion of privately owned banks.

**Growth of State Banking**

Banking became popular after the Revolution because the new Constitution allowed private banks to issue paper currency. By 1811 the country had about 100 state banks. A state bank is a bank that receives its operating charter from a state government.

Banks issued their own currency by printing their notes at local printing shops. The banks then put these notes in circulation with the assurance that people could exchange them for gold or silver if they ever lost faith in the bank or its currency.

At first, most banks printed only the amount of currency they could reasonably back with their gold and silver reserves. Others, however, were not as honest and printed large amounts of currency in remote areas to make it difficult for people to redeem their currency.

**Problems With Currency**

Even when banks were honest, problems with their currency arose. First, each bank issued its own currency in different sizes,
colors, and denominations. As a result, hundreds of different kinds of notes could be in circulation in any given city.

Second, banks were tempted to issue too many notes because they could print more money whenever they wanted. Third, counterfeiting became a major problem. With so many different types of notes in circulation, many counterfeiters did not even bother to copy other notes. Instead, they just made up new ones.

By the time of the Civil War, more than 1,600 banks were issuing more than 10,000 different kinds of paper currency. Each bank was supposed to have backing for its notes in the form of gold or silver, but this was seldom the case. As a result, when people tried to buy something, merchants would often check their notes against the latest listing of good and bad currencies before deciding which ones they would accept in payment.

The paper currency component of the nation’s money supply was badly in need of an overhaul. Politically powerful local bankers, however, resisted change until an event came along that would change commercial banking in the United States forever—the Civil War.

Greenbacks

When the Civil War erupted, both the Union and the Confederacy needed to raise enormous sums to finance the war. Congress tried to borrow money by selling bonds, but this did not raise as much money as the federal government needed. As a result, Congress decided to print paper currency for the first time since the Constitution was adopted.

In 1861 Congress authorized the printing of $60 million in the new currency. Although this currency had no gold or silver backing, it was declared legal tender—fiat currency that must be accepted in payment for debts. These new notes were soon dubbed “greenbacks” because the reverse sides of the notes were printed with green ink. The green backs distinguished the new notes from the state notes already in circulation, because these were usually blank on the back.

The National Banking System

As the war dragged on, people feared that the greenbacks—like the Continental dollars used almost a century earlier to finance the Revolutionary War—might become worthless. When the greenbacks did lose some of their value, people avoided using them, forcing Congress to find another way to pay for the war.

In 1863 Congress enacted the National Currency Act, which created a National Banking System (NBS) made up of national banks. A national bank is a privately owned bank that receives its operating charter from the federal government. These banks issued their own notes called national currency that were backed with government bonds and issued by commercial banks in the United States.
bonds that the banks bought from the federal government. The government hoped that rigorous bank inspections and other high standards would give people confidence in the new banking system and its currency. The new system also would help the government because banks that joined the NBS would buy the bonds that helped supply the government with funds needed to finance the Civil War.

Initially, only a few state-chartered banks joined the system because it was easier for them to print their money at local printers. Finally, in 1865 the federal government forced state banks to become part of the National Banking System by placing a 10 percent tax on all privately issued bank notes. Because state-chartered banks could not afford the tax, they withdrew their notes, leaving only the greenbacks and currency issued by the NBS in circulation.

As a result of the need to finance the Civil War, the makeup of the paper component of the money supply shifted from being entirely privately issued to being entirely publicly issued.

**Other Federal Currencies**

The 10 percent tax greatly simplified the money supply by causing the removal of more than 10,000 different sizes and denominations of state bank notes. Before long, however, new types of federal currency appeared.

In the same year the NBS was created, the government issued **gold certificates**—paper currency backed by gold placed on deposit with the United States Treasury. At first, these certificates were printed in large denominations for use exclusively by banks, but by 1882 they were also issued in smaller denominations for use by the general public.

In 1878 the government introduced **silver certificates**—paper currency backed by silver dollars and bullion placed on reserve with the Treasury. The government was already minting silver dollar coins, but their bulky size made them inconvenient.

When silver dollars were used as backing, the certificates became more popular and increased the demand for silver. This appeased both the silver miners and the public who wanted an alternative to the bulky silver dollars.

**Reading Check** **Explaining** Why did the government issue greenbacks in 1861?

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**Bank Teller**

**The Work**

* Handle a wide range of banking transactions, including cashing checks, accepting deposits and loan payments, and processing withdrawals
* Sell savings bonds and traveler’s checks, and handle foreign currencies or commercial accounts
* Explain to customers the various types of accounts and financial services the bank offers

**Qualifications**

* Solid computer, numerical, clerical, and communication skills
* Consistent attention to detail
* Must enjoy public contact, feel comfortable handling large amounts of money, and should be discreet and trustworthy
* High school diploma

**Earnings**

* Median annual earnings: $21,120

**Job Growth Outlook**

* Slower than average

**Source:** Occupational Outlook Handbook, 2006–2007 Edition
The Creation of the Fed

**MAIN Idea** The Federal Reserve System is the nation’s central bank.

**Economics and You** Have you ever wondered where the money you might borrow to buy a car comes from? Read on to learn how banks generate these funds.

By the turn of the twentieth century, the banking system was showing signs of strain. First, the National Banking System, designed primarily to help the federal government finance the Civil War, was having difficulty providing enough currency for the growing nation. Second, checking accounts were becoming more popular, and the banking system was not designed to deal with this new method of payment. Third, even minor recessions were causing major problems for banks and other lending institutions.

**The Federal Reserve System**

Reform came in 1913 when Congress created the Federal Reserve System, or Fed, as the nation’s central bank. A **central bank** is a bank that can lend to other banks in times of need.

To ensure membership in the Fed, all national banks were required, and all state-chartered banks were eligible, to become “members”—or part owners—of the Fed. Because the Fed was organized as a corporation, any bank that joined had to purchase shares of stock in the system, just as a private individual purchases shares in a regular corporation. As a result, privately owned banks, not the government, own the Federal Reserve System.

The Fed issued its own currency, called Federal Reserve notes, which eventually replaced all other types of federal currency. Because the Fed had the resources to lend to other banks during periods of difficulty, the Fed became the nation’s first true central bank.

**Banking in the Great Depression**

Despite the creation of the Fed, many banks were only marginally sound during the 1920s. Part of the reason was an overexpansion of banking between the Civil War and 1921, when the total number of banks exceeded 31,000. Although some consolidation occurred between 1921 and 1929, the banking industry was overextended when the Great Depression began in 1929.
As Figure 14.1 shows, a staggering number of bank failures occurred during the 1930s. At the start of the Depression, about 25,500 banks existed—none of which had deposit insurance for their customers. As a result, concern about the safety of bank deposits often caused a bank run—a rush by depositors to withdraw their funds from a bank before it failed. This made the situation worse, causing more banks to fail.

On March 5, 1933, President Roosevelt announced a bank holiday—a brief period during which every bank in the country was required to close. Several days later, after Congress passed legislation to strengthen the banking industry, most banks were allowed to reopen. Still, the Great Depression took its toll, and by 1934 more than 10,000 banks had closed or merged with stronger banks.

**Federal Deposit Insurance**

When banks failed during the Great Depression, depositors lost all their savings. The Banking Act of 1933, also known as the Glass-Steagall Act, was passed to strengthen the banking industry. The act also created the Federal Deposit Insurance Corporation (FDIC), which initially insured customer deposits to a maximum of $2,500 in the event of a bank failure.

The insurance did little for those who lost their savings before 1934, but it has provided a sense of security in banking.
Since the FDIC was created, people have become less concerned about the safety of their deposits, reducing the number of bank runs. If a bank is in danger of collapse today, the FDIC can seize the bank and either sell it to a stronger one or liquidate it and pay off the depositors. If it is sold, the sale is done in secrecy to prevent panic withdrawals or to keep shareholders from selling their worthless stock to unsuspecting investors. Either way, depositors today have little to fear because they are now covered up to the current $100,000 FDIC insurance limit per customer per bank. If an account holds more than this amount, the depositor may go to court and sue the bank’s owners to recover the rest.

**Fractional Reserves and Deposit Expansion**

The growing popularity of checking accounts in the last century led to the refinement of another important banking practice, the use of fractional bank reserves. Under a fractional reserve system, banks are required to keep only a portion of their total deposits in the form of legal reserves. Legal reserves consist of coins and currency that banks hold in their vaults, plus deposits at the Fed. The size of the reserves are determined by a reserve requirement, the percentage of every deposit that must be set aside as legal reserves. The result is a money supply that is several times larger than the total reserves of the banking system.

To see how this works, let us assume that on Monday, a depositor named Kim opens a demand deposit account (DDA) by depositing $1,000 in a bank that is subject to a 20 percent reserve requirement. We will also assume that no one else has any money, so the size of the entire monetary system is also $1,000. Figure 14.2 illustrates the monetary expansion process that takes place under these conditions.

Because of the 20 percent reserve requirement, $200 of Kim’s deposit must be set aside as a reserve in the form of vault cash or in a member bank reserve (MBR)—a deposit a member bank keeps at the Fed to satisfy reserve requirements. The remaining $800 of excess reserves—legal reserves beyond the reserve requirement—represents the bank’s lending power and can be loaned out. At the end of Monday the total money supply in the hands of the public amounts to Kim’s $1,000 checking account.

On Tuesday, the bank lends its $800 excess reserves to Bill. Bill decides to take the loan in the form of a DDA so that the

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**Figure 14.2 Fractional Reserves and the Money Supply**

With a 20 percent reserve requirement, a $1,000 cash deposit will result in a fivefold expansion of the money supply.

**Economic Analysis** If the initial reserves were $2,000, how large could the money supply get?
cash never leaves the bank. Even so, the bank treats the new DDA as a new deposit, so 20 percent, or $160, must be set aside as a reserve. This leaves $640 of excess reserves to be lent to someone else. By the end of Tuesday, the total money supply in the hands of the public amounts to $1,800—the sum of Kim’s and Bill’s DDAs.

On Wednesday, Maria enters the bank and borrows the $640 excess reserves. If she takes the loan in the form of a DDA, the bank treats it as a new $640 deposit, 20 percent of which must be set aside as a required reserve, leaving $512 of excess reserves. By the end of the day, the money supply in the hands of the public (DDAs and cash) has grown to $2,440—the sum of the DDAs owned by Kim, Bill, and Maria.

The $2,440 result would be exactly the same if Maria had borrowed the bank’s $640 excess reserves in cash. Had she done so, the money supply in the hands of the public would have consisted of the $1,800 in Kim’s and Bill’s checking accounts, plus Maria’s $640.

However, the money expansion process will now come to a temporary halt until the $640 cash returns to the bank as a deposit. If Maria spends the money, and if the person who receives it opens a new deposit account so that additional excess reserves are created, the expansion process can resume.

This expansion will continue as long as the bank has excess reserves to lend and as long as lenders deposit part or all of that money. In fact, as long as every dollar of DDAs is backed by 20 cents of legal reserves, the total amount of DDAs would be:

\[ \frac{\text{Total MBRs}}{\text{Reserve Requirement}} = \frac{1,000}{0.20} = 5,000 \]

Some people will use cash, of course, so the DDA component of the money supply may never reach $5,000. Even so, it is clear that fractional reserve banking allows the DDA component of the money supply to grow several times larger than the total amount of member bank reserves.

**Reading Check**

Describing What is the purpose of the FDIC?
Profiles in Economics

Ben S. Bernanke (1953– )

- distinguished academic career as an economics professor
- sworn in as chairman of the Federal Reserve Board in 2006

**Maestro of the Economy**

Before becoming the second most powerful man in America (after the president), Ben S. Bernanke was professor of Economics and Public Affairs at Princeton University. As chair of the Fed, Bernanke now is responsible for U.S. monetary policy. His tenure follows that of Alan Greenspan, Fed chair from 1987 to 2006, who is credited with presiding over the period of greatest economic growth in U.S. history. These are large shoes to fill. Bernanke’s academic career, with a focus on monetary policy, prepared him well for the task.

**Clear Talk, Clear Target**

Unlike Greenspan, who was known to be vague when reporting his monetary decisions to Congress, Bernanke promotes transparency and straightforward communication. He believes that “as public servants whose policy actions affect the lives of every citizen, central bankers have a basic responsibility” to clearly state reasons for any Fed action. “Fedspeak,” as U.S. media and financial markets called earlier central bank talk, was out. Even so, Bernanke learned to be careful about what he says in public. When he mentioned offhand at a dinner party that rising inflation concerned him, the stock market dropped 250 points in two days. Such is the power of the Fed chair’s words.

Besides his transparency, Bernanke differs from Greenspan in how he looks at inflation. Rather than relying on hunches, Bernanke wants to base Fed policy on analysis of economic data and predetermined inflation targets. The Fed can then adjust monetary policy to meet those targets. It is a strategy he advocated several years before his appointment, when he wrote that “the Fed needs an approach that consolidates the gains of the Greenspan years and ensures that those successful policies will continue.”

**Examining the Profile**

1. **Contrasting** How does Bernanke differ from his predecessor Greenspan?
2. **Making Inferences** What effect would a more transparent monetary policy have on financial markets?
The U.S. economy reached a milestone in early 2006 when Alan Greenspan ended his tenure of over 18 years as Chairman of the Federal Reserve System’s Board of Governors. This position is important because the Fed Chair has immense influence over the economy.

The new chairman is Ben Bernanke. As the head of the Fed, he has an unusual degree of independence. Along with other Fed officials and without the approval of elected officials, he can change interest rates to try to speed up the economy when it is growing too slowly, or try to slow it down when it is growing too fast. Like his predecessor, the new chairman will be especially concerned about economic instability, recessions, and inflation.
Structure of the Fed

**MAIN Idea** The Fed is organized as a corporation, owned by its member banks, and directed by a government-appointed board.

**Economics and You** Does your local school board have advisory committees to help with board decisions? Read on to find out about similar advisory committees for the Fed.

The main components of the Fed, shown in Figure 14.3, have remained practically unchanged since the Great Depression.

**Private Ownership**

One of the unique features of the Fed is that it is privately owned by its member banks. A *member bank* is a commercial bank that is a member of, and holds shares of stock in, the Fed. National banks—those chartered by the national government—must belong to the Fed. State banks—those receiving their charters from state governments—have the choice to belong or not.

The original decision to make the Fed a stock corporation was a matter of necessity because the government did not have enough money to set up a new banking system. Instead, banks were required to purchase shares when they joined. This made the banks part-owners of the Fed, just as someone might own shares in IBM or Ford Motor Company. Private individuals are not allowed to buy shares in the Fed, although they become indirect owners by buying shares of stock in a Fed-member bank.

**Board of Governors**

The Fed is directed by a seven-member Board of Governors. Each member is appointed by the president of the United States and serves a 14-year term. The Board of Governors is responsible for setting monetary policy and overseeing the operations of the Federal Reserve System.
States and approved by the Senate to serve a 14-year term of office. The appointments are staggered, so that one appointment becomes vacant every two years. In addition, care is taken to appoint people who will govern the Fed in the public interest. Because of this, it is often said that the Fed is “privately owned, but publicly controlled.”

The Board is primarily a regulatory and supervisory agency. It sets general policies for its member banks to follow and regulates certain aspects of state-chartered member banks’ operations. It helps make policies that affect the level of interest rates and the general availability of credit. Finally, it reports annually to Congress and puts out a monthly bulletin that covers national and international monetary matters.

District Banks
The Fed was originally intended to operate as a system of 12 independent and equally powerful banks. Each reserve bank was responsible for a district, and some Federal Reserve notes today still have the district bank’s name in the seal to the left of the portrait. More recently, advances in technology have minimized the need for a regional structure, so the new Fed seal on our currency does not incorporate any mention of the district banks.

Today the 12 Federal Reserve district banks and their branches are strategically located to be near the institutions they serve. The district banks provide many of the same functions for banks and depository institutions that banks provide for us. For example, the district banks accept deposits from, and make loans to, privately owned banks and thrift institutions.

Federal Open Market Committee
The Federal Open Market Committee (FOMC) makes decisions about the level of interest rates. It has 12 voting members: seven members from the Board of Governors, the president of the New York district Fed, and four district Federal Reserve bank presidents who serve one-year rotating terms.

The FOMC meets eight times a year to review the economy and to evaluate factors such as trends in construction, wages, prices, employment, production, and consumer spending. Its decisions have a direct impact on the cost and availability of credit. While decisions are made in private, they are announced almost immediately. The FOMC is the Fed’s primary monetary policy-making body.

Advisory Committees
Three advisory committees advise the Board of Governors. The Federal Advisory Council consists of one representative from each of the 12 district banks. It provides advice to the Federal Reserve on matters concerning the overall health of the economy.

The Consumer Advisory Council’s 30 members meet with the Board three times a year to advise on consumer credit laws. Members include educators, consumer legal specialists, and representatives from consumer and financial industry groups.

The third advisory group is the Thrift Institutions Advisory Council, with representatives from savings and loan associations, savings banks, and credit unions. It meets with the Board three times a year to advise on matters pertaining to the Savings and Loan industry.

Did You Know?
The Fed When the Federal Reserve was first established in 1913, the individual states fought over the right to have one of the 12 district banks placed in their state. One state, however, was more equal than all the others and got two banks. One bank is located in St. Louis and the other bank is located in Kansas City—but both are located in the state of Missouri. It turns out that a powerful senator by the name of James A. Reed would not let the bill creating the Fed pass the Senate unless his state got two district banks.

Reading Check
 Explaining What is the purpose of the Federal Open Market Committee?
Conducting Monetary Policy

**MAIN Idea** Monetary policy involves expanding and contracting the money supply to change the level of interest rates.

**Economics and You** Have you noticed that prices for some items go up faster than those for others? Read on to learn that inflation is one of the Fed’s main concerns.

One of the most important functions of the Fed is to conduct **monetary policy**—changes in the money supply in order to affect the availability and cost of credit. This in turn influences economic activity.

**How Monetary Policy Works**

Monetary policy is based on the mechanism of supply and demand. *Figure 14.4* shows that the demand curve for money has the usual shape, which illustrates that more money will be demanded when the **interest rate**, or the price of credit to a borrower, is low. However, the supply curve does not have its usual shape. Instead, its vertical slope indicates that the supply of money is fixed at any given time.

When the Fed conducts its monetary policy, it changes interest rates by changing the size of the money supply. Under an **easy money policy**, the Fed expands the money supply, causing interest rates to fall. Such a policy stimulates the economy because people borrow more at lower interest rates. This is illustrated in **Panel A**, where a larger money supply lowers the rate from 10 to 8 percent.

Under a **tight money policy**, the Fed restricts the size of the money supply. This is shown in **Panel B**, where a contraction of the money supply drives the cost of borrowing up from 10 to 12 percent. This tends to slow economic growth because higher interest rates normally encourage everyone to borrow and spend less.

The Fed can use three major tools to conduct monetary policy. Each tool works in a different way to change the amount of excess reserves—the amount of money a bank can lend to others.

**Figure 14.4**

**Short-Run Impact of Monetary Policy**

**A MONETARY EXPANSION**

- In the short run, monetary policy impacts interest rates, or the price of credit. When the money supply expands, the price of credit goes down. When the money supply contracts, the price of credit goes up.

**Economic Analysis** *Why is the supply curve of money shown as a vertical line?*
The first tool of monetary policy is the reserve requirement. Within limits that Congress sets, the Fed can change this requirement for all checking, time, and savings accounts.

For instance, in Figure 14.2 on page 396 we assumed that a 20 percent reserve requirement applied to the DDAs held by Bill, Maria, and other depositors. In the figure, an initial deposit of $1,000 could expand to as much as $5,000 in total bank deposits. However, the Fed could also lower the reserve requirement to 10 percent or increase it to 40 percent.

**Economic Analysis** What would be the size of the money supply if the Fed set the reserve requirement at 25 percent?

**A MONETARY EXPANSION (10% Reserve Requirement)**

<table>
<thead>
<tr>
<th>Initial deposit</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Nth Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1,000</td>
<td>$1,000</td>
<td>$900</td>
<td>$810</td>
<td>$10,000</td>
</tr>
</tbody>
</table>

**B MONETARY CONTRACTION (40% Reserve Requirement)**

<table>
<thead>
<tr>
<th>Initial deposit</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Nth Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1,000</td>
<td>$1,000</td>
<td>$600</td>
<td>$360</td>
<td>$2,500</td>
</tr>
</tbody>
</table>

In **Panel B**, the reserve requirement increases to 40 percent. The result is that $600 of excess reserves are available for the first loan, $360 of excess reserves are available for the second loan, and so on until $2,500 of DDAs are generated.

Historically, the Fed has been reluctant to use the reserve requirement as a policy tool, in part because other monetary policy tools work better. Even so, the reserve requirement can be powerful should the Fed decide to use it.

**Open Market Operations**

The second tool of monetary policy is open market operations—the buying and selling of government securities in financial markets. This method is the Fed’s most popular tool and allows the Fed to influence short-term interest rates.

Suppose the Fed wants to expand the money supply. All it has to do is buy a bond from an investor and pay for it with a check drawn on itself or an equivalent amount of cash. When the money is put in a bank, the...
The leading economic indicator the Fed watches to know when to raise interest rates is you.

...bank will have additional excess reserves and the loan expansion process can begin. The result is that whenever the Fed buys government securities, excess reserves are created and the money supply expands.

Suppose the Fed were to sell some of its government securities. When a buyer takes money out of the banking system to pay for the securities, member bank reserves go down, forcing the money supply to contract. A smaller money supply, as we saw in Panel B of Figure 14.4, raises the interest rate. In the end, whenever the Fed sells government securities, excess reserves contract and the money supply contracts.

In practice, every day the Fed buys and sells billions of dollars of government securities through dealers. The Fed pays for the securities by writing checks drawn on itself. The dealers deposit the checks in their banks—thereby creating excess reserves. If the Fed sells securities, it accepts checks from the dealers, which reduces both dealers’ bank deposits and member banks’ reserves.

The Federal Open Market Committee (FOMC) is the part of the Fed that conducts open-market operations. Normally the FOMC decides whether interest rates are too high, too low, or just right. After the committee votes to set targets, officials at the trading desk take over. The trading desk at the Fed’s New York district bank is the physical location where the daily buying and selling actually occurs. It is permanently located in New York to be close to the nation’s major financial markets.

**Discount Rate**

As a central bank, the Fed makes loans to other depository institutions. The **discount rate**—the interest the Fed charges on loans to financial institutions—is the third major tool of monetary policy. Only financial institutions can borrow from the Fed; private individuals and companies are not allowed to do so.

The discount rate is the price of credit for an institution that borrows from the Fed. If the discount rate goes up, fewer banks will want to borrow from the Fed, and banks will have fewer excess reserves available to loan out. If the Fed wants to expand the money supply, it might lower the rate to encourage additional borrowing, thus increasing excess reserves.

A bank may want to borrow from the Fed if it has an unexpected drop in its required reserves. A bank could also have high seasonal demands for loans. For example, a bank in an agricultural area might face a heavy loan demand during the planting season. In either case, a short-term loan from the Fed could restore its reserves.

**Effects on Other Interest Rates**

While the Fed directly sets only one interest rate—the discount rate—its monetary policy actions influence other interest rates. For example, changes can directly affect the **prime rate**—the lowest rate of interest commercial banks charge their best customers. At many large banks, the prime rate is linked to other interest rates, so the banks usually adjust...
Changes in monetary policy spill over to almost all other interest rates as well. Any tightening of the money supply will affect the interest rate on home mortgages, savings bonds, certificates of deposits, and even Treasury bills and bonds.

**Monetary Policy Dilemmas**

The impact of monetary policy on the economy is complex. The problem is that we never know for sure how long it will take for a particular policy to take effect. As a result, it is often difficult for the Fed to please everyone.

For example, some people blamed the 2001 recession on the Fed’s tight money policy of 2000. The Fed was worried about inflation and raised interest rates to slow the economy. When the economy went into recession in 2001, the Fed acted quickly to reverse itself and lower interest rates to stimulate GDP. The economy responded slowly, though, and the unemployment rate took unusually long to recover.

In the long run, the money supply also affects the general price level. If the money supply were to expand for a prolonged period of time, we would have too many dollars chasing too few goods, and demand-pull inflation would result. This is the basis for the **quantity theory of money**, and it often has been observed in history.

When the Spanish brought gold and silver back to Spain from the Americas in the 1700s, the increase in the money supply started an inflation that lasted for 100 years. During the Revolutionary War, the economy suffered severe inflation when the Continental Congress issued $250 million of currency. The country saw similar effects during the Civil War when the Union printed nearly $500 million of greenbacks. As a result, the Fed normally proceeds with a great deal of caution.

**Reading Check**

- **Economic Analysis**: How does the Fed use the reserve requirement to affect the money supply?

| **Summary of Monetary Policy Tools** |
|-------------------------------|-------------------------------|
| **Tool** | **Fed Action** | **Effect on Excess Reserves** | **Money Supply** |
| Reserve requirement | Lower | Frees excess reserves because fewer are needed to back existing deposits in the system. | Expands |
| | Raise | More reserves are required to back existing deposits. Excess reserves contract. | Contracts |
| Open market operations | Buy securities | Checks written by the Fed add to reserves in the banking system. | Expands |
| | Sell securities | Checks written by buyers are subtracted from bank reserves. Excess reserves in the system contract. | Contracts |
| Discount rate | Lower | Additional reserves can be obtained at lower cost. Excess reserves expand. | Expands |
| | Raise | Additional reserves through borrowing are now more expensive. Excess reserves are not added. | Contracts |
Other Fed Responsibilities

**MAIN Idea** As the nation’s central bank, the Fed is responsible for most aspects of banking and the payments system.

**Economics and You** Have you ever bought anything on credit and seen the loan information disclosed to you by the merchant? Read to learn how the Fed helped provide this information.

The Federal Reserve has other responsibilities as well. These include maintaining the money supply and the payments system, regulating and supervising banks, preparing consumer legislation, and serving as the federal government’s bank.

**Maintaining the Money Supply**

Today’s currency, the paper component of the money supply, is made up of Federal Reserve notes that are printed by the U.S. Bureau of Engraving and Printing. This currency, issued in amounts of $1, $2, $5, $10, $20, $50, and $100, is distributed to the Fed’s district banks for storage until it is needed by the public.

The Bureau of the Mint produces coins—metallic forms of money—such as pennies, nickels, dimes, quarters, and the new presidential dollar coin. After the coins are minted, they are shipped to the Fed district banks for storage. When member banks need additional coins or currency, they contact the Fed to fulfill their needs.

When banks come across coins or currency that are mutilated or cannot be used for other reasons, they return them to the Fed for replacement. The Fed then destroys the old money so that it cannot be put back into circulation.

**Maintaining the Payments System**

The payments system involves more than the money supply. It also covers the electronic transfer of funds between businesses, state and local governments, financial institutions, and foreign central banks. In addition, specialized operations called clearinghouses process the billions of checks that are written every year. The Fed works with all of these agencies to ensure the payments system operates smoothly.

Next to cash, checks are the most popular form of payment in the United States. A 2003 law, however, has changed the way checks are processed. Whereas checks used to be returned to the person who originally wrote them, now only electronic images of the checks are returned to the issuer.

Online banking is another major innovation in the banking system. Now that people can open an account anywhere in the country using the Internet, the Fed is designing new procedures to make sure that no abuses occur.

**Regulating and Supervising Banks**

The Fed is responsible for establishing specific guidelines that govern banking behavior. It also has the responsibility for monitoring, inspecting, and examining various banking agencies to verify that they comply with existing banking laws.
As a result, the Fed is charged with watching over foreign branches of its own member banks, as well as U.S. branches of foreign-owned banks. The Fed also has jurisdiction over many activities of state banks. This includes the operations of bank holding companies—firms that own and control one or more banks.

Preparing Consumer Legislation

The Fed is responsible for implementing some consumer legislation, such as the federal Truth in Lending Act, which requires sellers to make complete and accurate disclosures to people who buy on credit. Under Regulation Z, the Fed has the authority to extend truth-in-lending disclosures to millions of individuals who borrow from retail stores, automobile dealers, banks, and lending institutions.

If you buy furniture or a car on credit, for example, you will discover that the seller must explain several items before you make the purchase. These items include the size of the down payment, the number and size of the monthly payments, and the total amount of interest over the life of the loan. All of the disclosures that the seller makes were determined by the Fed.

Acting as the Government’s Bank

A final Fed function is the range of financial services it provides to the federal government and its agencies. For example, the Fed conducts nationwide auctions of Treasury securities. It also issues, services, and redeems these securities on behalf of the Treasury. In the process, it maintains numerous demand deposit accounts for the Treasury.

The Fed also maintains accounts for the government. In fact, any check written to the U.S. Treasury is deposited in the Fed. Any federal agency check, such as a monthly Social Security payment, comes from accounts held at the Fed. In essence, the Fed serves as the government’s bank.

Reading Check  
Summarizing  How does the Fed regulate banks?

Vocabulary

1. Explain the significance of member bank, monetary policy, interest rate, easy money policy, tight money policy, open market operations, discount rate, prime rate, quantity theory of money, currency, coins, bank holding companies, and Regulation Z.

Main Ideas

2. Listing What are the components of the Federal Reserve System?

3. Describing What are the additional responsibilities the Fed has beyond monetary policy?

4. Identifying Use a graphic organizer like the one below to identify the tools of monetary policy.

Critical Thinking

5. The Big Idea  Why and how does the Fed conduct monetary policy?

6. Contrasting How do “tight money” and “easy money” impact the economy?

7. Drawing Conclusions What are the advantages of having the Fed oversee the U.S. banking system?

8. Analyzing Visuals Look at Figure 14.4 on page 402. What would happen if supply shifted to the right? To the left? Why?

Applying Economics

9. Truth-in-Lending Laws Visit any local store that sells goods on credit, such as appliances, cars, or furniture. Ask the owner or manager about the type of information that the store is required to disclose when the sale is made. Obtain copies of the disclosure forms and share the disclosure details with your classmates.
As head of the Federal Open Market Committee (FOMC), the Fed chair monitors a number of economic indicators to help him make decisions on monetary policy. One of these indicators is the rate of inflation. The chairman also likes to watch something new these days: inflation expectations.

**Inflation: What You Foresee Is What You Get**

What . . . are inflation expectations, anyway? You won’t find the term in any of the major economic data releases put out by the government. Yet whether inflation expectations are rising or falling may turn out to be a critical factor in determining how far and how fast the Federal Reserve raises interest rates.

That, at least, is the new line coming out of the Fed these days. Inflation expectations—a bit of a touchy-feely concept—represent the beliefs of consumers, investors, corporate execs, and economists about how fast prices will rise in the future. To new Fed Chairman Ben S. Bernanke, inflation expectations are a key indicator. If people believe inflation will stay low, the Fed can afford to relax a bit. But if the masses start anticipating faster inflation, the odds are greater that the Fed will need to hit them with higher rates even if actual price hikes remain moderate. . . .

How are beliefs about future inflation measured? One way is to ask economists what they think is going to happen. According to the Philadelphia Fed’s Survey of Professional Forecasters, economists expect consumer inflation to average 2.5% over the next 10 years, only a tad above their 2.45% forecast of a year earlier. That’s not very worrisome.

Another way to judge expectations is to look at the behavior of investors—in particular, the people who buy [s]ecurities . . . which are indexed to inflation to give investors a fixed real return . . . .

The danger, of course, is that expectations about future prices might jump, forcing the Fed to raise rates sharply to maintain its credibility as an inflation fighter. That’s what happened in the 1970s, when the public’s lack of faith in the Fed’s inflation-fighting resolve sent prices—and expectations of future inflation—spiraling out of control after the oil shock.

Contrast that with [the situation] today. The Fed has built credibility by both aggressively fighting inflation and communicating its commitment to price stability. As a result, even as energy prices skyrocketed in recent years, inflation expectations hardly budged, and non-energy inflation stayed relatively low.

—Reprinted from *BusinessWeek*

### Examining the Newsclip

1. **Defining** How does the author of the article define inflation expectations?

2. **Analyzing** Why are inflation expectations important to the Fed?
Money  People began using money because it made buying and selling easier than barter.

Development of Modern Banking  Problems with the money supply before 1914 led to the creation of the Federal Reserve System.

1861 Congress authorizes the printing of greenbacks
1862 $150 million of federal currency with no gold or silver backing is authorized
1863 Congress creates the Federal Reserve System (the Fed) as the nation's first true central bank
1929 About 25,500 banks exist
1933 Glass-Steagall Act passes, creating the FDIC
1934 More than 10,000 banks close or merge with stronger partners
1990 Wave of merger activity begins

Monetary Policy  The Federal Reserve System has three main policy tools at its disposal. It uses these tools to affect the money supply and interest rates.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Fed Action</th>
<th>Effect on Excess Reserves</th>
<th>Money Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserve requirement</td>
<td>Lower</td>
<td>Frees excess reserves because fewer are needed to back existing deposits in the system.</td>
<td>Expands</td>
</tr>
<tr>
<td></td>
<td>Raise</td>
<td>More reserves are required to back existing deposits. Excess reserves contract.</td>
<td>Contracts</td>
</tr>
<tr>
<td>Open market operations</td>
<td>Buy securities</td>
<td>Checks written by the Fed add to reserves in the banking system.</td>
<td>Expands</td>
</tr>
<tr>
<td></td>
<td>Sell securities</td>
<td>Checks written by buyers are subtracted from bank reserves. Excess reserves in the system contract.</td>
<td>Contracts</td>
</tr>
<tr>
<td>Discount rate</td>
<td>Lower</td>
<td>Additional reserves can be obtained at lower cost. Excess reserves expand.</td>
<td>Expands</td>
</tr>
<tr>
<td></td>
<td>Raise</td>
<td>Additional reserves through borrowing are now more expensive. Excess reserves are not added.</td>
<td>Contracts</td>
</tr>
</tbody>
</table>
**Review Content Vocabulary**

Write the key term that best completes the following sentences.

| a. fiat money | e. excess reserves |
| b. central bank | f. M1 |
| c. Regulation Z | g. barter economy |
| d. easy money policy | h. open market operations |

1. The Fed serves as the _____ of the United States.
2. A(n) _____ would expand the money supply and tend to lower interest rates.
3. In a _____ people rely on trade to obtain goods and services.
4. If a bank has _____ , it is able to make additional loans to customers.
5. The most popular and effective tool of monetary policy is that of _____.
6. _____ is money that must be accepted by government decree.
7. _____ is the component of the money supply that acts as a medium of exchange.
8. _____ gives the Fed the authority to extend truth-in-lending disclosures to consumers.

**Review Academic Vocabulary**

Match the terms on the left with their synonyms on the right.

9. aspect  a. major change, transformation
10. clause  b. altered, revised
11. converted  c. stipulation, provision
12. function  d. originally, in the beginning
13. initially  e. situation, condition
14. revolution  f. purpose, duty

**Review the Main Ideas**

**Section 1** (pages 383–388)

15. Describe the characteristics of money.
16. Explain why trade was difficult in a barter system.
17. Identify and provide examples of the types of money used in different periods of American history by using a graphic organizer like the one below.

<table>
<thead>
<tr>
<th>Time period</th>
<th>Type of money</th>
<th>Example(s)</th>
</tr>
</thead>
</table>

18. Compare M1 and M2.

**Section 2** (pages 390–397)

19. Identify the problems that existed with pre–Civil War currency.
20. Explain why the National Banking System was created during the Civil War.
21. Explain why the U.S. government created the Federal Deposit Insurance Corporation.

**Section 3** (pages 399–407)

22. Describe the role of the Board of Governors of the Fed.
23. Explain why member banks borrow from the Fed.
24. Describe the three major tools of monetary policy available to the Fed.
25. Discuss how the reserve requirement allows the money supply to expand.

**Critical Thinking**

26. **The BIG Idea** How does regulating the U.S. banking system reflect our concern about balancing monetary policies with a free enterprise economy?
27. **Making Inferences** How did the popularity of checking accounts lead to the expansion of a fractional reserve system?
28. **Determining Cause and Effect**  At times, someone with a good credit rating may not be able to get a loan. When this happens, the potential customer may be told to try again in the near future. What does this tell you about the bank’s reserves? How should the customer react to a situation like this?

29. **Predicting**  Our money supply, as well as the different forms of money and ways to hold it, has changed considerably over the years. Describe one or two ways you think American money might change even more in the future.

30. **Determining Cause and Effect**  Why do business cycles make it difficult to time monetary policy?

31. **Drawing Conclusions**  Defend or refute the following statement: The independence of the Federal Reserve System is essential to the health of the economy.

32. **Evaluating**  The FDIC insures deposits up to $100,000. What would you do if you had $400,000 you wanted to deposit and insure?

33. **Thinking Like an Economist**  You have been invited to speak to your school’s PTA to explain how actions of the Federal Reserve impact the economy and individuals. Prepare a chart like the one below to illustrate your presentation.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase reserve requirement</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sell securities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reduce discount rate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buy securities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower reserve requirement</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

34. **Critical Thinking**  What point is the cartoonist making about the relationship between the Chairman of the Board of Governors of the Federal Reserve and the performance of the stock market?

35. **Fractional Bank Reserves**  Your local bank is required to keep its reserves in the form of vault cash and member deposits with the Fed. Why do you suppose that other assets, such as common stocks or real estate, are not suitable reserves?

36. **Barter**  Assume that you live in a barter society. Compile a list of 10 items that you use frequently, and then identify alternative goods of comparable worth that you would be willing to trade for them.

37. **Analyzing Visuals**  Look at Figure 14.5 on page 403. How do the differences in the panels reflect the expansion or contraction of the money supply?
Why It Matters
Do you remember Hurricane Katrina or the invasion of Iraq and the subsequent war? How did these events—along with growing demand—affect gasoline prices? Did the higher gasoline prices change the spending habits of you and your friends? How and why? Conduct a simple survey of your friends and family to find out how higher prices impacted their lives. Present the survey to your class. Read Chapter 15 to learn what the government might do to stabilize the economy.

The BIG Idea
Governments strive for a balance between the costs and benefits of their economic policies to promote economic stability and growth.

A busy lunch hour at Times Square in New York City indicates a stable, growing economy.
Macroeconomic Equilibrium

GUIDE TO READING

Section Preview
In this section, you will learn that macroeconomic equilibrium takes place at the intersection of aggregate demand and aggregate supply.

Content Vocabulary
- macroeconomics (p. 413)
- equilibrium price (p. 414)
- aggregate supply (p. 414)
- aggregate supply curve (p. 414)
- aggregate demand (p. 415)
- aggregate demand curve (p. 415)
- macroeconomic equilibrium (p. 416)

Academic Vocabulary
- framework (p. 416)
- unduly (p. 417)

Reading Strategy
Listing As you read the section, complete a graphic organizer similar to the one below by listing at least three factors that could lower production costs and lead to an increase in aggregate supply.

ISSUES IN THE NEWS

This Porridge Looks a Little Too Warm

Goldilocks lives. The economic scenario, that is. Those who believe in her think the economy this year will be not too hot, not too cold, but just right. Currently, it’s the view most widely held by economists, investors, and Wall Street pros. So, the tale goes, after the unusually warm winter heated up the economy in the first quarter, growth will cool down to a pace of about 3% . . .

[T]wo things are happening right now that are affecting both manufacturing and the economy. One, businesses are rushing to expand their operations in the face of strong demand and insufficient production capacity. And two, because factory output is growing . . . manufacturing operating rates have risen sharply during the past year. The only way to know for sure . . . is to watch the economy and the data.

“Not too hot, not too cold, but just right.” According to the news story above, the concept of equilibrium seems to be alive and well. In literature as well as in life, we seem to like things best when they can achieve a reasonable balance. The economy is no exception.

When we deal with macroeconomics, the part of economics concerned with the economy as a whole and decision making by large units, we also seek a balance. To do so, we can use a set of “tools” already familiar to us—supply and demand—to find out just where the balance is.
Aggregate Supply and Demand

**MAIN Idea** Aggregate supply and demand help us study supply and demand for the economy as a whole.

**Economics and You** In your English classes, you might study a part of a novel in depth to understand the whole book better. Read on to learn about a similar approach in economics.

When we study markets, we often use the tools of supply and demand to show how the equilibrium price and quantity of output are determined. When we study the economy as a whole, we can use these tools in much the same way.

### Aggregate Supply

You learned in Chapter 5 that supply is the amount of a particular product offered for sale at all possible prices. When it comes to the economy as a whole, economists like to look at aggregate supply, the total value of goods and services that all firms would produce in a specific period of time at various price levels. If the period was exactly one year, and if all production took place within a country’s borders, then aggregate supply would be the same as GDP.

The concept of aggregate supply assumes that the money supply is fixed and that a given price level prevails. If prices should change, however, then individual firms would respond by adjusting their output to produce a slightly different level of GDP. If it were somehow possible to keep adjusting the price level to observe how total output changed, we could then construct an aggregate supply curve, which shows the amount of real GDP that would be produced at various price levels.

**Figure 15.1** shows how an aggregate supply curve for the whole economy might look. Like the supply curve of an individual firm or the market supply curve, it is shown as upward sloping as you move from left to right. To distinguish the aggregate supply curve from other supply curves, it is labeled $AS$.

In Figure 15.1, note that the vertical axis of the graph is labeled ‘Price level’ rather than just ‘Price’, as you have seen in earlier chapters. The price level includes the price of everything produced in the economy. In contrast, the word price would indicate the cost of only a single good or service. Economists often use an aggregate measure like the price level rather than a single price. Aggregate measures help them better explain changes in the economy.

**Economic Analysis** What causes a decrease in aggregate supply?
Finally, note that the horizontal axis is labeled ‘Real GDP’. This is because we want to know the value of all goods and services produced, not just the output of a single product. While there are some other differences between the supply curve of a single product and aggregate supply, the two curves are otherwise fairly similar.

**Changes in Aggregate Supply**

Aggregate supply, like the supply of an individual firm, can increase or decrease. Many increases in aggregate supply are tied to the cost of production for an individual firm. For example, if the price of energy should suddenly go down, most if not all firms will be able to produce a little more output, and real GDP will go up. Since this increase in output would happen at all price levels, the increase shows as a shift of the original aggregate supply curve $AS^0$ to the right, and the new aggregate supply curve $AS^1$.

Factors that increase the cost of production for individual firms tend to decrease aggregate supply. These factors include higher oil prices, higher interest rates, and lower labor productivity. Any increase in cost that causes individual firms to offer fewer goods and services for sale at each and every price would shift the aggregate supply curve to the left.

**Aggregate Demand**

In Chapter 4 you learned that demand is the desire, ability, and willingness to purchase a product. If it were possible to add up everyone’s demand for every good and service in the economy, we would have a measure of aggregate, or total, demand. Accordingly, economists call this concept aggregate demand, the total value of all goods and services demanded at different price levels. Aggregate demand is labeled $AD$ to keep it separate from other demand curves. It is a summary measure of all demand in the economy. Like aggregate supply, it can be represented as a graph, and it can either increase or decrease.

The aggregate demand curve appears in Figure 15.2 and shows the amount of total output, measured in terms of real GDP, that would be purchased at every possible price level. This curve is labeled $AD$ and represents the sum of all consumer, business, government, and net foreign demands.
Changes in Aggregate Demand

Aggregate demand can increase or decrease depending on certain factors. For example, if consumers decide to spend more and save less, the increase in consumer spending also increases aggregate demand, shifting the original aggregate demand curve $AD_0$ to the right to form the new aggregate demand curve $AD_1$.

A decrease in aggregate demand can occur if the same factors act in an opposite manner. If people were to save more and spend less, the aggregate demand curve would shift to the left. Higher taxes and lower transfer payments could also reduce aggregate spending. Such decisions shift the aggregate demand curve to the left because all sectors of the economy collectively buy less GDP at all price levels.

Macroeconomic Equilibrium

Main Idea

Macroeconomic equilibrium is reached when the level of real GDP is consistent with a given price level.

Economics and You

You learned earlier about the equilibrium price. Read on to learn how this concept applies to the economy as a whole.

Aggregate supply and demand curves are useful concepts because they provide a framework to help us analyze the impact of economic policy proposals on economic growth and price stability. They also can give us an idea of the way and direction in which things will change. They do not provide us with exact predictions, however. Even so, they are useful when we analyze macroeconomic issues.

Macroeconomic equilibrium, for example, is the point at which the level of real GDP is consistent with a given price level. It is determined by the intersection of the aggregate supply and demand curves.

Reading Check Comparing How do AS and AD compare to individual supply and demand?
This equilibrium is shown in Figure 15.3. In this figure, quantity $Q$ is the level of real GDP that is consistent with price level $P$, or where the aggregate supply curve $AS$ and the aggregate demand curve $AD$ intersect. This equilibrium represents a specific situation at a particular point in time and could change if either $AS$ or $AD$ changes.

For example, if a new government policy caused the aggregate demand curve $AD$ to shift to the right, the new equilibrium would take place at a higher level of real GDP and a higher price level. This is one of the dilemmas facing economic policy makers—how to make real GDP grow without unduly increasing the price level and thereby the rate of inflation.

As you will see in the next section, we can use aggregate supply and demand to analyze the impact of fiscal and monetary policies, two of the major ways of affecting the level of output and real GDP.

**Reading Check**

**Explaining** How does the macroeconomic equilibrium work? How is it used?

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**Vocabulary**

1. Explain the significance of macroeconomics, equilibrium price, aggregate supply, aggregate supply curve, aggregate demand, aggregate demand curve, and macroeconomic equilibrium.

**Main Ideas**

2. Identify Use a graphic organizer like the one below to identify the factors that might cause aggregate supply to increase and aggregate demand to decrease.

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**Review**

3. Explain Why is macroeconomic equilibrium important?

**Critical Thinking**

4. The BIG Idea How do aggregate supply and aggregate demand help economic policy makers?

5. Drawing Conclusions How is it possible for an economy to grow without a general increase in price levels?

6. Analyzing Information What kind of effect would higher taxes have on aggregate supply? Explain.

7. Analyzing Visuals Look at Figure 15.3 on this page. What would happen to the price level if AD decreased?

**Applying Economics**

8. Aggregate Supply and Demand Search your local newspaper for articles relating to the impact of changing gasoline prices. Summarize the articles and answer the following question: “How do changing gasoline prices impact AS and AD?” Explain your answer.
Aggregate demand and aggregate supply are becoming global concepts. When demand for a product drops in one country, producers often look for markets in other countries to take up the slack. Asian automakers did just that when demand for Japanese cars decreased in Japan.

**Asia’s Automakers Think Globally**

The global market may be becoming increasingly competitive, but Japan’s and Korea’s top automakers are hitting new production records and expanding outside their domestic markets at a rapid pace. Faced with stagnant demand in their home countries and a need to reduce foreign exchange risks, the big automakers in both countries are rapidly expanding production overseas and shearing off market shares from the foreign incumbents.

So far, the big three Japanese companies—Toyota Motor Corp., Honda Motor Co. Ltd., and Nissan Motor Co. Ltd.—are enjoying successes as their tight controls on costs and mostly competitive product lineups enable them to take market share from overseas rivals.

Over the past decade, Japanese automakers have been setting up and expanding production facilities overseas. In comparison, Hyundai and its subsidiary Kia are late starters in their localization plans in the U.S. and Europe. But all five automakers’ prospects for further expansion in North America look promising. In the current high gasoline price environment, their product mixes look to be in tune with customer shifts, with more fuel-efficient cars becoming popular.

Success in the U.S. carries some risks. The impact of a sudden change in purchasing habits by American auto buyers on these companies’ earnings and cash flow could be amplified because of this heavy dependence.

The Japanese domestic market remains flat, however. Although the economy is recovering, weak demand is unlikely to be reversed. With a rapidly aging population, long-term growth prospects in Japan are very limited.

—Reprinted from *BusinessWeek*

**Examining the Newsclip**

1. **Determining Cause and Effect** According to the article, what is causing demand for Japanese and other Asian autos to increase in the United States?

2. **Analyzing** Why is demand for Japanese cars decreasing in Japan?
Stabilization Policies

GUIDE TO READING

Section Preview
In this section, you will learn how government can promote economic growth through economic policies.

Content Vocabulary
- Medicare (p. 419)
- fiscal policy (p. 420)
- Keynesian economics (p. 420)
- multiplier (p. 420)
- automatic stabilizer (p. 422)
- entitlements (p. 422)
- unemployment insurance (p. 422)
- supply-side policies (p. 423)
- accelerator (p. 420)
- deregulation (p. 424)
- monetarism (p. 426)
- wage-price controls (p. 427)

Academic Vocabulary
- unstable (p. 420)
- explicit (p. 427)

Reading Strategy
Describing As you read the section, complete graphic organizers similar to the ones below by describing the role of government under demand-side and supply-side policies.

ISSUES IN THE NEWS
Time for “Wise and Frugal”
Federal spending has increased 45 percent in the past five years; the government has run deficits in thirty-three of the past thirty-seven years; the costs of programs for the elderly are set to balloon and impose huge burdens on coming generations of young workers.

Clearly, policymakers are failing to run a “wise and frugal government,” as Thomas Jefferson advised in his first inaugural address. A key problem is that federal budget rules stack the deck in favor of continual program expansion. The costly Medicare drug bill and the explosion in pork spending illustrate how a lack of structural controls leads to an undisciplined scramble to spend, spend, spend.

Whenever the government spends money on Medicare, the federal program that provides health-care expenditures for the elderly, it shifts the aggregate demand curve to the right. As you read in the news story above, it costs the government more money—and it puts an upward pressure on the price level.

Medicare expenditures are important to those who benefit from them, since economic security is one of the seven major economic goals. Still, policymakers must often choose among a number of competing economic policies. Finding the proper balance between them is an important part of stabilization policy.
Demand-Side Policies

Main Idea Demand-side policies are designed to affect total demand through taxing, government spending, and automatic stabilizers.

Economics and You You learned earlier that government implements policies to help people. Read on to learn how it uses policies to affect the economy.

Demand-side policies are designed to increase or decrease total demand in the economy. These policies try to shift the aggregate demand curve to the right or the left. One approach to changing demand is known as fiscal policy—the federal government’s attempt to influence or stabilize the economy through taxing and government spending.

Fiscal policies are derived from Keynesian economics, an economic policy approach designed to lower unemployment by stimulating aggregate demand. John Maynard Keynes put forth these theories in 1936, and they dominated the thinking of economists until the 1970s.

Keynesian Economics

Keynes provided the basic framework by using the output-expenditure model, GDP = C + I + G + F. According to this model, any change in GDP on the left side of the equation could be traced to changes on the right side of the equation. The question was: which of the four components caused the instability?

According to Keynes, the net impact of the foreign sector (F) was so small that it could be ignored. The government sector (G) was not the problem either, because its expenditures were normally stable over time. According to Keynes, spending by the consumer sector (C), was the most stable of all. It appeared that the business, or investment, sector (I) was to blame for the instability.

In Keynes’s theory, spending by the investment sector was not only unstable but had a magnified effect on other spending. If investment spending declined by $50 billion, for example, many workers would lose their jobs. These workers in turn would spend less and pay fewer taxes. Soon, the amount of spending by all sectors in the economy would be down by more than the initial decline in investment.

This effect is called the multiplier. It says that a change in investment spending will have a magnified effect on total spending. The multiplier is believed to be about 2 in today’s economy. Thus, if investment spending goes down by $50 billion, the decline in overall spending could reach $100 billion. The multiplier also works in the other direction. An increase in spending by $50 billion would increase overall spending by twice that amount.

Government Spending During the Great Depression, the government funded public works, such as the construction of Hoover Dam shown below, to stabilize the economy. Which economist made fiscal policy popular?
Conditions are likely to be made even worse by the **accelerator**—the change in investment spending caused by a change in total spending. After a decline in overall spending begins, investors tend to become cautious, causing investment spending to be reduced even further. Before long, the economy is trapped in a downward spiral. The combined multiplier-accelerator effect is important because it contributes to the instability of GDP.

**Role of Government**

Keynes argued that only the government was big enough to step in and offset changes in investment-sector spending. The government could take a direct role in the economy and undertake its own spending to offset the decline in spending by businesses. The government could also play an indirect role by lowering taxes and enacting other measures to encourage businesses and consumers to spend more.

Suppose the government wanted to take direct steps quickly to offset a $50 billion decline in business spending. To do this, it could spend $10 billion to build a dam, give $20 billion in grants to cities to fix up poor neighborhoods, and spend another $20 billion in other ways. By adding up individual programs, government spending would replace the $50 billion that businesses do not spend. Thus, the overall sum of $C + I + G + F$ would remain unchanged.

Instead of spending the $50 billion, the government could affect the economy indirectly by reducing tax rates to give investors and consumers more purchasing power. If they spent the $50 billion not collected in taxes, investors and consumers would offset the initial decline in investment spending. Again, there would be no change in the sum of $C + I + G + F$.

Either way, the government would run the risk of a short-term federal deficit. In Keynes’s view, the deficit was unfortunate but necessary to stop further declines in economic activity. When the economy recovered, tax collections would rise, the government would run a surplus, and the debt could be paid back. The justification for temporary federal deficits was one of the lasting contributions of Keynesian economics and a major departure from the economic thinking of the time.
Automatic Stabilizers

Another key component of fiscal policy is the role of automatic stabilizers, programs that automatically trigger benefits if changes in the economy threaten income. The benefits are automatic because they were approved in prior legislation.

Most entitlements—broad social programs that use established eligibility requirements to provide health, nutritional, or income supplements to individuals (also see page 283)—function as automatic stabilizers. These programs provide some financial assistance to people who lose a job, are injured on the job and receive medical benefits, or are forced to retire because of age or health.

One such entitlement program is unemployment insurance—insurance that workers who lose their jobs through no fault of their own can collect from individual states for a limited amount of time. This insurance cannot be collected by people who are fired because of misconduct or who quit their jobs without good reason.

Another important automatic stabilizer is the progressive income tax. For example, if someone loses his or her job or ends up working fewer hours because of cutbacks, that person will earn less. If the reduction in income is significant, that person is likely to fall into a lower tax bracket, which cushions the decline in income.

Fiscal Policy and Aggregate Demand

We can illustrate the impact of such fiscal policies with the aggregate demand curve AD. Figure 15.4 shows a single aggregate supply curve and two aggregate demand curves. When aggregate demand is weak, the economy would be at point a, where AD intersects AS. Increases in government spending or tax reductions could shift aggregate demand to AD1 and move the economy to point b, where both real GDP and the price level are higher.

Because aggregate demand basically is the sum of C + I + G + F, it makes little difference which sector provides the stimulus. As long as government policies cause the spending of one sector to expand, AD will shift to the right.

Limitations of Fiscal Policy

Keynes envisioned the role of government spending as a counterbalance to changes in investment spending. Ideally, the government would increase its spending to offset declines in business spending, and conversely government would decrease spending whenever business spending recovered. In practice, however, the federal government generally has not been able to limit or reduce spending.

As a result, the most effective fiscal policies to counter business cycles are the automatic stabilizers. The advantage of the stabilizers is the speed at which they can be implemented because the legislation is already approved.

Reading Check Analyzing Why are Keynes’s ideas important in the study of economics?
Supply-Side Policies

**MAIN Idea** Supply-side economics focuses on policies that increase production through less government and lower taxes.

**Economics and You** If you and your family had to pay less in taxes, would you spend or save the extra money? Read on to find out what supply-siders think.

Supply-side policies are policies designed to stimulate output and lower unemployment by increasing production rather than by stimulating demand. The supply-side view gained support in the late 1970s because demand-side policies did not seem to be controlling the nation’s growing unemployment and inflation. In the 1980s, supply-side policies became the hallmark of President Ronald Reagan’s administration.

The differences between supply-side policies and demand-side policies are smaller than most people realize. Both policies, which are summarized in **Figure 15.5**, have the same goal: increasing production and decreasing unemployment without increasing inflation.

**Smaller Role for Government**

A key goal for supply-siders is reducing government’s role in the economy. One way to do this is to reduce the number of federal agencies. Another way is to spend less at the federal level. Yet another way is to lessen the government’s role by relaxing...
The Laffer curve is a hypothetical relationship between federal income tax rates and tax revenues. Panel A illustrates the argument that lower individual income tax rates would generate higher tax collections, as shown in the movement from a to b. Panel B shows that federal tax revenues declined after individual income tax rates were reduced in 2001.

**Economic Analysis** How does personal income in 2000 and 2005 compare to individual income tax receipts during the same years?

### Table: Tax Receipts

<table>
<thead>
<tr>
<th>Year</th>
<th>Personal income (in billions)</th>
<th>Individual income tax receipts (in billions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>$8,430</td>
<td>$1,004</td>
</tr>
<tr>
<td>2001</td>
<td>8,724</td>
<td>994</td>
</tr>
<tr>
<td>2002</td>
<td>8,882</td>
<td>858</td>
</tr>
<tr>
<td>2003</td>
<td>9,164</td>
<td>794</td>
</tr>
<tr>
<td>2004</td>
<td>9,731</td>
<td>809</td>
</tr>
<tr>
<td>2005</td>
<td>10,239</td>
<td>927</td>
</tr>
</tbody>
</table>

*Source: Economic Report of the President*

or removing government regulations that restrict the activities of firms in certain industries—a process called **deregulation**.

Deregulation is a major objective of supply-siders. The policy has been popular among politicians ever since President Reagan deregulated the savings and loan industry in the 1980s. Since then, the American economy has seen a flood of deregulation ranging from airlines and banking to telecommunications and interstate trucking.

### Lower Federal Taxes

Supply-siders also target the federal tax burden on individuals and businesses. They believe that if taxes are too high, people will not want to work as much, and businesses will therefore produce less. Lower tax rates, they argue, allow individuals to keep more of the money they earn, which encourages them to work harder. This would give workers more money to spend in the long run. Government revenues would also increase, as additional business activity leads to greater production, resulting in greater tax collections.

During the 1980s, somewhat optimistic supply-siders argued that lower individual income tax rates would stimulate the economy so much that the government could collect even more taxes than before. This idea of increased tax revenue was formalized in the Laffer curve—a hypothetical relationship between federal income tax rates and tax revenues.

The Laffer curve shown in Panel A of Figure 15.6 illustrates the expected gain in tax revenues when taxes were reduced from point a to point b. This proposition was the basis for President Reagan’s 1981 tax cut, which reduced the tax rates for individual income taxes 25 percent over a three-year period. The Laffer curve was popular at the time because it gave people a seemingly sound reason to have lower marginal tax brackets.
When President George W. Bush was elected in 2000, he also made individual income tax cuts one of his highest priorities. The first round of his proposed tax cuts was passed in 2001, and several extensions followed in subsequent years.

However, as Panel B in Figure 15.6 shows, individual income tax receipts generally declined from 2000 to 2004, even though personal income rose in each of those years. Unfortunately, the increased tax revenue collections predicted by the Laffer curve never materialized, although it is highly likely that the increase in personal income worked to stimulate economic growth.

Impact of Supply-Side Policies

The aggregate supply and demand curves can illustrate the impact of supply-side policies. As Figure 15.7 shows, when aggregate supply is low, the economy is at point a. This is the point where the original aggregate demand curve AD intersects with the aggregate demand curve AS0.

If supply-side policies were successful, more would be produced at every price level. The aggregate supply curve would then shift to AS1, and the point of macroeconomic equilibrium would move to b. As long as there was no corresponding change in aggregate demand, real output would grow, and the price level would come down.

Limitations of Supply-Side Policies

One limitation of supply-side policies is a lack of enough experience with them to know how they affect the economy. Even aggregate supply and aggregate demand are largely conceptual, making it difficult to predict the exact consequence of any particular supply-side policy.

In the case of the Laffer curve, total personal income tax collections, when adjusted for inflation, actually declined after the implementation of President Reagan’s 1981 tax reductions. They declined again after the Bush tax cuts of 2001. The result was that one of the main foundations of the supply-side school—that tax cuts would lead to higher tax revenues—proved to be false. Even so, policies that promote productivity, reduce unnecessary paperwork, or otherwise stimulate the economy to grow to its maximum potential are certainly worthwhile. Almost everyone, including demand-siders, favors these policies.

Finally, we should note that supply-side economic policies are designed to promote economic growth rather than to remedy economic instability. Many economists believe that supply-side policies during both the Reagan and the Bush presidencies weakened the automatic stabilizers by making the federal tax structure less progressive and by reducing many “safety net” programs. Both actions may have stimulated growth. However, neither was designed to add to short-term economic stability.

Reading Check Interpreting What are the main goals of supply-side economists?
Money Supply and Interest Rates
When the Fed decreases interest rates, more money becomes available to grow the economy. What is the short-run impact of lower interest rates?

Money Supply and Interest Rates
When the Fed decreases interest rates, more money becomes available to grow the economy. What is the short-run impact of lower interest rates?

Monetary Policies

**MAIN Idea** Monetarist policies seek steady economic growth by controlling the money supply.

**Economics and You** Neither demand-siders nor supply-siders consider the money supply. Read on to learn why monetarists disagree with both.

Both demand-side policies and supply-side policies are concerned with stimulating production and employment. Neither assigns much importance to the money supply. An approach called monetarism, however, places primary importance on the role of money in the economy.

Monetarists believe that fluctuations in the money supply can be a destabilizing element that leads to unemployment and inflation. Therefore, they favor policies that lead to stable, long-term monetary growth at levels low enough to control inflation.

**Short-Run Impacts**
A monetary policy in which the money supply is tightened is called a contractionary monetary policy. In the short run, this policy can raise interest rates. Higher interest rates might be desirable if the economy is growing too fast and prices are rising. The higher interest rates would slow consumer and business borrowing, leading to a decrease in aggregate demand. As a result, the aggregate demand curve would shift to the left, lowering both the price level and real GDP.

If the economy is growing too slowly, an expansionary policy can increase the money supply and lower interest rates. This would reduce the cost of consumer and business borrowing and increase aggregate demand. The aggregate demand curve would then shift to the right, causing real GDP and the price level to increase.

In the short run, monetary policy affects interest rates. Changes in the level of interest rates can have a significant impact on the demand for real GDP. In the longer run, however, monetary policy can have very different results.

**Long Run Impacts**
Expansionary monetary policy, with a larger money supply, can lower interest rates. At the same time, it could also increase the possibility of future inflation, as past events have shown. During the Revolutionary War, so much money was printed that prices rose dramatically, and the Continental dollar soon became worthless. Prices also increased significantly during the Civil War when too many greenbacks were printed. Finally, excessive monetary growth allowed by the Fed to help the government finance the Vietnam War resulted in the inflation of the 1970s.

The money supply can grow over time, but how fast should it be allowed to grow? According to the monetarists, it should grow at a slow but steady rate. Specifically, the rates of growth of real GDP and productivity would determine the rate at which the money supply grows.

For example, with real GDP growing by 3 percent and productivity growing by 1 percent, the money supply could be allowed
to grow at about 4 percent without causing inflation. At this rate, there would be just enough extra money each year to buy the additional goods and services the economy produces.

This approach to inflation control is in sharp contrast to approaches that other administrations tried earlier. In the early 1970s, for example, President Richard Nixon attempted to stop inflation by imposing wage-price controls—regulations that make it illegal for businesses to give workers raises or to raise prices without the explicit permission of the government. Most monetarists at the time said the controls would not work. Events soon proved them correct, as prices rose despite the legislated controls.

**Use of Monetary Policy**

Economists have discovered that timing can be difficult when it comes to implementing monetary policy. An expansionary monetary policy may affect the economy right away—or several years later. The same thing is true for a contractionary monetary policy. In either case, the desired changes may happen immediately or only after a lag. For this reason, monetarists argue that changes in the money supply should be gradual so that they do not destabilize the economy.

Because of these lags, monetary policy does not seem to be very effective in reducing short-term unemployment. For example, when the Fed aggressively lowered interest rates in 2001 to move the economy out of the recession, it took several years for the unemployment rate to come down. In the end, most monetarists argue that monetary policy can be used to maintain long-term price stability. However, it must be used with caution because its short-run impacts are uncertain.

**Reading Check**

**Summarizing** What problems are associated with expansionist monetary policy?

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**Vocabulary**

1. Explain the significance of Medicare, fiscal policy, Keynesian economics, multiplier, accelerator, automatic stabilizer, entitlements, unemployment insurance, supply-side policies, deregulation, monetarism, and wage-price controls.

**Main Ideas**

2. Listing What are the assumptions of supply-siders?

3. Explaining What problems exist for monetary policy?

4. Identifying Use a graphic organizer like the one below to identify the tools of demand-side policies.

**Critical Thinking**

5. **The BIG Idea** How do supply-side economists and demand-side economists differ with regard to the role of government in the economy?

6. **Drawing Conclusions** Do you agree with the opinion that fiscal policy is ineffective? Explain your reasons for agreeing or disagreeing.

7. **Analyzing Information** According to monetarists, how do fluctuations in the money supply affect the economy?

8. **Analyzing Visuals** Look at the photo on page 420. How does it reflect the views of John Maynard Keynes on the role of government in the economy?

**Applying Economics**

9. **Deregulation** Identify an industry in your state that has been or is being deregulated. Why did legislators make the decision to deregulate the industry? Did deregulation have the expected benefits? Were there any unanticipated costs? Explain.
Profiles in Economics

John Maynard Keynes (1883–1946)

- his “Keynesian economics” caused governments to implement fiscal policy
- instrumental in the planning of the World Bank

The Long Run

During the Great Depression of the 1930s, government leaders desperately sought solutions to widespread unemployment and poverty. Yet they remained reluctant to “unbalance” the budget by using federal money to help the nation’s people directly. Instead, they believed that laissez-faire policies would allow the market to correct itself in the long run.

Enter Keynes

A brilliant intellectual, John Maynard Keynes established a reputation for straight talking and insightful critique early in his career. He served as an adviser to the British Treasury and as a British representative at the World War I peace conference at Versailles. He correctly predicted that the high reparations imposed on Germany after World War I would lead to another war.

As an economist, Keynes was not impressed with perfectly balanced budgets. In fact, he considered balanced budgets—when that meant government inaction—to be disastrous if a nation’s consumer and business sectors had no money to spend or invest to create jobs. In his masterpiece, The General Theory of Employment, Interest, and Money (1936), Keynes argued that governments should spend money—and even take on debt—to help correct an economic recession or depression. They should then save money during an overly successful period to prevent inflation.

To Keynes, it did not help anyone to wait for the long run because “in the long run we are all dead.” His theories were revolutionary, and they provided much needed insight into the workings of a depression-era economy. Soon, the label Keynesian economics stood for any government spending or taxing policies designed to stimulate the private sector.

Examining the Profile

1. **Analyzing Information** Why were government leaders reluctant to help people during the Great Depression?
2. **Summarizing Information** What is the basic premise of Keynesian economics?
GUIDE TO READING

Section Preview
In this section, you will learn that economic policies change as time and circumstances change.

Content Vocabulary
- monetary policy (p. 431)
- baby boomers (p. 432)
- Council of Economic Advisers (p. 433)

Academic Vocabulary
- ideology (p. 431)
- advocates (p. 433)

Reading Strategy
Identifying As you read the section, complete a graphic organizer similar to the one below by identifying the different kinds of fiscal policy.

ISSUES IN THE NEWS
Enthusiastic Capitalism

American culture is today, as ever, uniquely suited for growth, innovation, and advancement.

The most obvious bedrock of success is entrepreneurial spirit. The U.S. has the most risk-taking, most laissez-faire, least regulated economy in the advanced Western world. America is heartily disdained by its coddled and controlled European cousins for its cowboy capitalism. But it is precisely America’s tolerance for creative destruction—industries failing, others rising, workers changing jobs and cities and skills with an [enthusiasm] and [casualness] that Europeans find astonishing—that keeps its economy churning and advancing. . . . The mistake of the Soviets, Japanese, and so many others was to assume that creativity could be achieved with enough government planning and funding. . . .

As we look at the economic history of the United States, it is clear that times are better than ever. Inflation is largely under control, and the economy is larger and more productive than ever. Recessions still occur, of course, but business cycles have generally turned into fluctuations, and economic expansions are longer than ever.

Major domestic or even international events can temporarily interrupt the economy, but capitalistic market economies have a remarkable ability to cope with adversity. If anything, the task before us is to manage our prosperity in a way that both improves our economic health and benefits everyone.
Early Practitioner  While John Maynard Keynes was widely credited as the first person to advocate fiscal policy to stimulate the economy in the mid-1930s, President Franklin D. Roosevelt preceded him by several years. When Roosevelt took office on March 4, 1933, the U.S. economy was suffering from its worst depression. With little economic theory to guide him, Roosevelt introduced 15 new bills during his first 100 days in office, some of which poured billions of dollars into state-run welfare and public-works programs. Roosevelt’s aggressive use of discretionary fiscal policy was instrumental in helping the economy out of the Great Depression.

Passive fiscal policies do not require new or special action to go into effect. Instead, the policies react automatically when the economy changes. Examples of passive fiscal policies include unemployment insurance and Social Security benefits. In fact, most of the automatic stabilizers you learned about earlier are examples of passive fiscal policies.

Finally, structural fiscal policies are policies designed to strengthen the economy over a longer period of time. Examples include reforms of popular programs such as Social Security and welfare in order to make the programs financially secure and more effective in the long run. Most of the supply-side policies, which advocate a smaller role for government and lower taxes, are structural fiscal policies.

Decline of Discretionary Fiscal Policy

At one time, discretionary fiscal policies were the most popular economic policies. In the 1940s, massive government spending for World War II helped pull the economy out of the Great Depression. Both President Kennedy, in the early 1960s, and later President Reagan, in the early 1980s, used large tax cuts to get a sluggish economy moving again.

However, for several reasons discretionary fiscal policy is used less today. The first reason relates to the various lags that inevitably occur between recognizing that there is a problem and actually doing something about it. Suppose, for example, that the problem is a potential recession, and that the ideal remedy would be to spend $50 billion on roads and highways.

Policy makers first face a recognition lag because it normally takes several months to confirm that a recession is actually taking place. A legislative lag would follow because it may take a year or more for Congress to pass laws authorizing expenditures. This would be followed by an implementation lag because it often takes several more years to build the highways...
and pump the money into the economy. In the end, the recession—which historically lasts for less than a year—will be over by the time the spending begins to stimulate the economy.

The second reason for the decline of discretionary fiscal policy is the gridlock that can occur when the political parties in Congress oppose each other’s views on the budget. In both 1995 and 1996, for example, Congress shut down the federal government when Republicans and Democrats could not agree on the federal budget.

Ideology is the third reason. President Bush’s tax cuts, for example, were based on the belief the American economy needed a structural change. As a result, in 2001 Bush proposed tax cuts that would extend to the year 2010 and beyond. Thus, the preference for structural policies has displaced the use of discretionary ones.

Rise of Monetary Policy
The declining use of discretionary fiscal policy left a void filled by the Federal Reserve System, which has the responsibility for conducting monetary policy. As you learned earlier, monetary policy involves changing the amount and availability of credit in order to influence interest rates.

Such a situation occurred during the recession of 2001. That recession was so mild and so short—lasting about eight months—that policymakers altogether ignored discretionary fiscal policy. In addition, Congress was preoccupied with a response to the terrorist attacks on September 11.

On the other hand, the Fed was actively lowering the discount rate on an almost monthly basis in order to stimulate the economy. The policy worked, and the Fed took much of the credit for the short duration and mild impact of the recession.

Of course, even the Fed is not above criticism. For example, the Fed’s efforts to prevent inflation by raising interest rates in 2000 may have contributed to the 2001 slowdown. Even so, most members of Congress believe that the power to create money and to manage the money supply should remain with an independent agency rather than with elected officials.

**Reading Check** Summarizing Why is discretionary fiscal policy used less and less frequently?

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**Monetary Policy** actions by the Federal Reserve System to expand or contract the money supply in order to affect the cost and availability of credit (also see page 400)

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**Credit Manager**

**The Work**
- Manage the preparation of financial reports
- Oversee a firm’s granting of credit by establishing credit-rating criteria, determining credit ceilings, and monitoring the collections of past-due accounts
- Solicit business, authorize loans, and direct the investment of funds

**Qualifications**
- Ability to analyze detailed information and draw conclusions
- Excellent communication skills to explain complex financial data
- Expertise on government appropriations, budgeting, tax laws, and regulations
- Knowledge about global trade, changes in federal and state laws, and new financial instruments
- Bachelor’s degree in business, finance, accounting, or a related field, with many positions requiring a master’s degree in business administration, economics, finance, or risk management

**Earnings**
- Median annual earnings: $81,880

**Job Growth Outlook**
- Average

Economics and Politics Today

**MAIN Idea** Current conditions shape the views of economists and policy makers.

**Economics and You** Have you ever perceived an issue to be a certain way and then found out later that it was completely different? Read on to learn why economists' views change as well.

Choosing which economic policies will work best is difficult. When economists offer proposals that sometimes seem contradictory, it makes choosing even more difficult. These differences of opinions among economists, however, are smaller than most people realize.

**Economic Politics**

In the 1800s, the science of economics was known as “political economics.” After a while, economists broke away from the political theorists and tried to establish economics as a science in its own right.

In recent years, the two fields have merged again. This time, however, they have done so in a way better described as “economic politics.” Today, politicians are concerned largely with the economic consequences of what they do. Most of the major debates in Congress are over spending, taxes, and other budgetary matters.

**Why Economists Differ**

Economists who choose one policy over another normally do so because they think that some problems are more critical than others. For example, one economist might think that unemployment is the crucial issue, while another believes that inflation is. Yet if we surveyed all economists on the best way to deal with one specific problem, their recommendations would be much more consistent.

Another reason economists differ is that most economic theories are a product of the times. The unemployment and other problems that occurred during the Great Depression influenced a generation of demand-side economists. Because the government sector was so small during the 1930s, supply-side policies designed to make government’s role even smaller probably would not have helped much then.

Later, from the 1960s through 1980s, the monetarists gained influence because of the slow decline of discretionary fiscal policy. Then, by the 1980s, the ideological rejection of “big government” created a generation of supply-siders who thought that the key to economic growth was a smaller government.

By 2010 and beyond, the large population of retired baby boomers, who were born between 1946 and 1964, will have its own unique problems. The problems facing this group may well prompt another generation of economists to focus on a whole new set of issues. In the end, then, the views of economists are very much affected by the problems of the current moment.

**Council of Economic Advisers**

Generally, economists and politicians work together fairly closely. To help keep track of the economy, the president has a

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*baby boomers* people born in the United States during the historically high birthrate years from 1946 to 1964.
Council of Economic Advisers, a three-member group that reports on economic developments and proposes strategies. The economists are the advisers, while the politicians direct or implement the policies. In its role as “the president’s intelligence arm in the war against the business cycle,” the council gathers information and makes recommendations.

The president listens to the economists’ advice but may not be willing or able to follow it. For example, if the president advocates a balanced budget, the economic advisers may recommend raising taxes to achieve this goal. If one of the president’s campaign pledges was not to raise taxes, however, the president might reject the advisers’ suggestion and let a deficit develop.

Increased Public Understanding

Despite disagreeing on some points, economists have had considerable success with the description, analysis, and explanation of economic activity. They have developed many statistical measures of the economy’s performance. Economists also have constructed models that are helpful with economic analysis and explanation. All of these tools are necessary if we are to understand the opportunity costs of the trade-offs we must make when we select one policy over another.

In the process, economists have helped the American people become more aware of the workings of the economy. This awareness has benefited everyone, from the student just starting out to the politician who must answer to the voters.

Today economists know enough about the economy to prevent a depression like the one in the 1930s. It is doubtful that economists know enough—or can persuade others that they know enough—to avoid minor recessions. Even so, they can devise policies to stimulate growth, help disadvantaged groups when unemployment rises or inflation strikes, and generally make the American economy more successful.

Reading Check
Interpreting What is the role of the Council of Economic Advisers?
CASE STUDY

Best Buy Gets Better

Too Big, Too Fast
In 1996 Best Buy found itself in a predicament. Despite astounding growth over a three-year period, the company had not changed the way it did business. As a result, its stock tumbled and profits dwindled. The company switched gears, opting for a smaller array of products, a new pricing strategy, and new store layouts.

Customer Focus
In addition, Best Buy turned to a business model called Customer Insight that determined the lifestyles of its most profitable customers. The five segments Best Buy identified include wealthy professionals desiring the best technology products, young males seeking the latest technology and accessories, fathers looking for technology to improve entertainment, mothers on the lookout for gadgets to enrich their children, and small-business owners who use technology to increase their profits. Best Buy began targeting these groups, increasing revenues from $7.8 million in 1997 to more than $30 million in 2006.

Geek Squad
Best Buy still faced strong competition from other technology retailers such as Circuit City. Enter, the Geek Squad. This army of 2,500 “agents” provides emergency services 24 hours a day, seven days a week, 525,600 minutes a year to fix computers, printers, and networks for individual customers and businesses alike. The ability to provide full technology service and support for the products sold in stores helped Best Buy win back customers and shareholders.

Analyzing the Impact
1. Summarizing What is Customer Insight, and how did it help change the way Best Buy does business?
2. Drawing Conclusions How did Best Buy differentiate itself from other technology retailers?


**Aggregate Supply and Demand** In order to understand the economy as a whole, we need to study aggregate supply and demand. The economy reaches macroeconomic equilibrium when aggregate supply and demand are equal at a given price level.

**Stabilization Policies** The government can pursue three different policies to stabilize and grow the economy.

<table>
<thead>
<tr>
<th>Demand-Side Policies</th>
<th>Supply-Side Policies</th>
<th>Monetary Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Stimulate consumption of goods and services (demand)</td>
<td>• Stimulate production of goods and services (supply)</td>
<td>• Focuses on money supply</td>
</tr>
<tr>
<td>• Introduced by John Maynard Keynes</td>
<td>• Smaller role for government</td>
<td>• Money supply to grow at a steady rate to match growth of real GDP and production</td>
</tr>
<tr>
<td>• Government’s role is to offset changes in investment-sector spending</td>
<td>• Lower taxes</td>
<td>• Difficult to time policy</td>
</tr>
<tr>
<td>• Includes automatic stabilizers</td>
<td>• Difficult to predict results</td>
<td></td>
</tr>
</tbody>
</table>

**Influences on Economic Policies** Several factors influence economic policies.

- Demand-side policies (preferred during recessions)
- Supply-side policies (favored to combat “big government”)
- Strategies devised by Council of Economic Advisers
- Policies and ideology
- Rise of monetary policies with decline of discretionary spending
Review Content Vocabulary

Use all of the terms below to write a paragraph about government policies to stabilize the economy.

1. aggregate supply
2. supply-side policies
3. fiscal policy
4. aggregate demand
5. monetarism
6. automatic stabilizer
7. deregulation
8. accelerator
9. macroeconomic equilibrium
10. monetary policy
11. wage-price controls
12. Keynesian economics

22. Identify the factors influencing the increase or decrease of aggregate supply and aggregate demand by using a graphic organizer like the one below.

<table>
<thead>
<tr>
<th>Agnostic Supply (AS) and Aggregate Demand (AD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factors that increase AS</td>
</tr>
<tr>
<td>Factors that decrease AS</td>
</tr>
<tr>
<td>Factors that increase AD</td>
</tr>
<tr>
<td>Factors that decrease AD</td>
</tr>
</tbody>
</table>

Section 2 (pages 419–427)

23. Identify which component of GDP Keynes labeled as the cause of instability.
24. Discuss the effects of the multiplier and the accelerator.
25. Describe how monetarists determine the proper growth rate for the money supply.
26. Explain how supply-siders would reduce the government’s role in the economy.

Section 3 (pages 429–433)

27. Discuss the difficulty of using discretionary fiscal policy.
28. Explain why new problems will arise in the economy, even as old ones are solved.
29. State an example of how politics sometimes overrides economic policies.
30. Describe how economists sometimes differ in their views about the economy.

Critical Thinking

31. The BIG Idea Why and how could monetary policy be destabilizing?
32. Contrasting How do aggregate supply and demand differ from simple supply and demand?
33. Comparing What are the limitations of demand-side, supply-side, and monetarist economic policies?
34. **Analyzing Information** How do the events of the 1980s and the early 2000s support or disprove the central supply-side position about the relationship between taxes, economic growth, and tax revenues? Provide examples in your answer.

35. **Drawing Conclusions** Why are the automatic stabilizers effective fiscal policies that counter business cycles?

36. **Contrasting** Compare the use of discretionary fiscal policy and monetary policy to offset the effects of a short recession. Which policy would you choose? Include reasons to support your choice.

### Analyzing Visuals

37. **Synthesizing** Look at Figure 15.4 on page 422. Use what you have learned to explain what policies might make the demand curve shift. What effect does this have on aggregate supply?

## Applying Economic Concepts

38. **Monetary Policy** At one time or another, some presidents have complained about the independence that the Fed enjoys when it conducts monetary policy. Do you think this independence is beneficial and should be maintained, or would you prefer that elected officials have more control over monetary policy? Support your answer.

39. **Fiscal Policy** Which fiscal policy do you think the government would use in each of the scenarios described in the table below? Explain your answers.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Fiscal Policy</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation is rising and real GDP is growing strongly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GDP is down and the unemployment rate has increased by 10 percent</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Thinking Like an Economist

41. Like demand-side and supply-side policies, monetary policies are designed to promote stable economic growth. The three approaches differ on what should be done to achieve this goal. Assume that real GDP growth was negative during the last quarter. Using Figure 15.5 as an example, construct a similar chart listing the policies that monetarists would follow to help the economy.

### Writing About Economics

42. **Expository Writing** Some economists favor policies that stimulate demand, while others favor those that stimulate the supply of goods and services. Still other economists prefer policies based on the growth of the money supply. With which group of economists do you agree? Write a two-page paper outlining the policies and the reason for your choice.
This Japanese-owned Honda manufacturing plant in Marysville, Ohio, reflects increasingly global markets and production.
Why It Matters
You and a classmate are planning to open a lawn-service business. You will each contribute $200 toward the purchase of a mower, gas can, trimmer, and other materials for the business. Now it is time to get organized. Work with a classmate and make a list of the different "jobs" associated with your lawn-service business. What criteria will you use to divide up these jobs? Why? Read Chapter 16 to find out how nations make decisions about what to produce and trade with other nations.

The BIG Idea
Trade and specialization lead to economic growth for individuals, regions, and nations.

International trade allows us to purchase items produced in any country, such as the items from Africa and the Caribbean in a store in Syracuse, New York.
In this section, you will learn that comparative advantage is the basis for international trade.

**Content Vocabulary**
- exports (p. 442)
- imports (p. 442)
- absolute advantage (p. 443)
- production possibilities frontier (p. 444)
- comparative advantage (p. 444)
- opportunity cost (p. 444)

**Academic Vocabulary**
- volume (p. 443)
- enabled (p. 444)

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**ISSUES IN THE NEWS**

**Russia: Shoppers Gone Wild**

It’s midday on Saturday, and the Mega-1 mall in southern Moscow is packed. Shoppers have come to stock up on groceries at the mall’s French-owned Auchan hypermarket, buy furniture at Swedish retailer IKEA, and browse dozens of boutiques selling everything from Yves Rocher cosmetics to Calvin Klein underwear. Although crammed with expensive Western merchandise, Mega has been a hit since it opened its doors in December, 2002. Last year it was the world’s most frequented shopping center, with 52 million visitors.

Down the road at the Rolf car dealership, Oxana Starostina is filling in registration forms for her new Mitsubishi Lancer, purchased with $20,000 in cash. She and her husband, Maxim, saved the money from their small construction supply business.

. . . [F]or many multinationals from the U.S., Europe, and Asia, the consumer boom, not oil and gas, is the investment story to watch.

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Nations trade for the same reasons that individuals do—because they believe that the products they receive are worth more than the products they give up. International trade is partially responsible for the incredible variety of goods and services both we and the shoppers in the news story consume.

For example, we purchase clothing made in China, oil from the Middle East, bananas from Honduras, and coffee beans from Colombia and Brazil. We consume a service when we vacation in the Caribbean or in Europe. The shoppers in Moscow are doing the same thing: enjoying the goods produced in France, Sweden, and Japan.
Why Nations Trade

MAIN Idea  Trade allows nations to specialize in some products and then trade them for goods and services that are more expensive to produce.

Economics and You When you were young, did you ever trade toys, cards, or candy with your friends? Read on to learn about international trade.

Some trade takes place because countries lack goods at home. Figure 16.1 shows some essential raw materials used in the United States that come from abroad.

Specialization

A more important reason for trade—whether among people, states, or countries—is specialization. When people specialize, they produce the things they do best and exchange those products for the things that other people do best.

States also specialize. For example, New York is a financial center for stocks and bonds, while automobiles are a major industry in Michigan. Texas is known for oil and cattle, while Florida and California are famous for citrus fruit. Countries specialize in different goods and services in much the same way.

If you want to find out what a country specializes in, look at its exports—the goods and services that it produces and sells to other nations. If you want to see what a country would like to have but does not produce as efficiently, look at its imports—the goods and services that one country buys from other countries.

Extent of Trade

International trade is important to all nations, even a country as large as the United States. Most of the products that

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**Figure 16.1** American Dependence on Trade

<table>
<thead>
<tr>
<th>Raw Material</th>
<th>Imports as a Percent of Consumption</th>
<th>Primary Foreign Sources</th>
<th>Use of Raw Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial diamonds</td>
<td>100</td>
<td>South Africa, Australia, Democratic Republic of the Congo, Botswana</td>
<td>Industrial cutting tools, oil well drills</td>
</tr>
<tr>
<td>Bauxite</td>
<td>100</td>
<td>Jamaica, Guinea, Brazil, Guyana</td>
<td>Anything made of aluminum</td>
</tr>
<tr>
<td>Columbium</td>
<td>100</td>
<td>Brazil, Canada, Thailand</td>
<td>Rocket structures and heat radiation shields</td>
</tr>
<tr>
<td>Mica (sheet)</td>
<td>100</td>
<td>India, Belgium, France</td>
<td>Electrical insulation, ceramics</td>
</tr>
<tr>
<td>Strontium</td>
<td>100</td>
<td>Mexico, Spain</td>
<td>Flares, fireworks</td>
</tr>
<tr>
<td>Tin</td>
<td>88</td>
<td>Peru, China, Bolivia, Indonesia</td>
<td>Cans and containers, electrical components</td>
</tr>
<tr>
<td>Tantalum</td>
<td>80</td>
<td>Thailand, Germany, Brazil</td>
<td>Surgical instruments, missile parts</td>
</tr>
<tr>
<td>Barite</td>
<td>79</td>
<td>China, India</td>
<td>Filler for gas and oil well drilling fluids, paint, plastics</td>
</tr>
<tr>
<td>Cobalt</td>
<td>76</td>
<td>Democratic Republic of the Congo, Zambia, Canada</td>
<td>High-temperature jet fighter engines</td>
</tr>
<tr>
<td>Chromium</td>
<td>72</td>
<td>South Africa, Zimbabwe, Turkey</td>
<td>Chrome, ball bearings, trim on appliances and cars</td>
</tr>
</tbody>
</table>

Sources: Statistical Abstract of the United States; U.S. Geological Survey

International trade is the primary means by which nations, including the United States, obtain many essential materials.

Economic Analysis  How does the lack of certain raw materials force nations to become more interdependent?
countries exchange are goods. However, trade in services such as banking and insurance is increasing.

**Figure 16.2** shows the patterns of merchandise trade for the United States with the rest of the world. The import of goods alone amounts to $1,645 billion, or about $5,500 per person. The numbers in the figure would be even larger if we included the value of services.

In the end, international trade is much more than a way to obtain exotic products. The sheer volume of trade between nations with such different geographic, political, and religious characteristics is proof that trade is beneficial.

**Reading Check** **Explaining** Why is specialization a good idea in trade?

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**The Basis for Trade**

**Main Idea** Trade works best when countries focus on those products they can produce best.

**Economics and You** Have you ever bought anything, such as clothing or a meal, that you could have made yourself? Read on to learn how this action relates to international trade.

It may be cheaper for a country to import a product than to manufacture it. The difference between absolute and comparative advantage makes this clear.

**Absolute Advantage**

A country has an **absolute advantage** when it can produce more of a product than another country. For example, assume
**The Gains From Trade**

If Alpha and Beta each specializes in the product it can produce relatively more efficiently, total output for both countries goes up. After specialization, each country would trade its surplus production with its neighbor.

**Economic Analysis** Does Alpha or Beta have a comparative advantage in the production of coffee?

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The hypothetical case of two countries—Alpha and Beta—which are the same size in terms of area, population, and capital stock. Only their climate and soil fertilities differ. In each country, only two crops can be grown—coffee and cashew nuts.

In Figure 16.3 you see an illustration of the production possibilities frontiers for Alpha and Beta. Note that if both countries devote all of their efforts to producing coffee, Alpha could produce 40 million pounds and Beta six million—giving Alpha an absolute advantage in the coffee production. If both countries concentrate on producing cashew nuts, Alpha could produce eight million pounds and Beta six million. Alpha, then, also has an absolute advantage in the production of cashew nuts because it can produce more than Beta.

For years, people thought that absolute advantage was the basis for trade because it enabled a country to produce enough of a good to consume domestically while leaving some for export. However, the concept of absolute advantage did not explain how two countries could benefit from an exchange in which a country with a large output like Alpha traded with a country with a smaller output like Beta.

**Comparative Advantage**

Even when one country enjoys an absolute advantage in the production of all goods, as in the case of Alpha above, trade between it and another country is still beneficial. This happens whenever a country has a comparative advantage—the ability to produce a product relatively more efficiently, or at a lower opportunity cost.

To illustrate, because Alpha can produce either 40 pounds of coffee or 8 pounds of cashew nuts, the opportunity cost of

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**production possibilities frontier** diagram showing the maximum combinations of goods and/or services an economy can produce when all resources are fully employed (also see page 21)

**comparative advantage** country’s ability to produce a given product relatively more efficiently than another country by doing it at a lower opportunity cost

**opportunity cost** cost of the next-best alternative use of money, time, or resources when making a choice (also see page 20)
producing 1 pound of cashew nuts is 5 pounds of coffee (40 pounds of coffee divided by 8). At the same time, Beta’s opportunity cost of producing 1 pound of cashew nuts is 1 pound of coffee (6 pounds of coffee divided by 6). Beta is the lower-cost producer of cashew nuts because its opportunity cost of producing 1 pound of nuts is 1 pound of coffee—whereas Alpha would have to give up 5 pounds of coffee to produce the same amount of cashews.

If Beta has a comparative advantage in producing cashews, then Alpha must have a comparative advantage in coffee production. Indeed, if we try to find each country’s opportunity cost of producing coffee, we would see that Alpha’s opportunity cost of producing 1 pound of coffee is 1/5 of a pound of cashews (8 pounds of cashews divided by 40). Using the same computations, Beta’s opportunity cost is 1 pound of cashews (6 pounds of cashews divided by 6). Alpha, then, has a comparative advantage in coffee production, because its opportunity cost of production is lower than Beta’s.

### The Gains from Trade

The concept of comparative advantage is based on the assumption that everyone will be better off specializing in the products they produce best. This applies to individuals, companies, states, and regions as well as to nations.

If we look at the final result of trade between Alpha and Beta, we can see that specialization and trade increased the total world output. Without trade, both countries together produced 25 coffee and 5 cashews. After trade, total world output grew to 40 coffee and 6 cashews.

This explains why countries such as the United States and Colombia trade. The United States has the necessary resources to produce farm equipment efficiently, while Colombia has the resources to produce coffee efficiently. Because each country has a comparative advantage in a product the other country wants, trade will be beneficial to both.

### Critical Thinking

5. **The BIG Idea** What does the theory of comparative advantage suggest that countries should do?

6. **Contrasting** How do comparative advantage and absolute advantage differ? Use examples to support your comparison.

7. **Predicting** Suppose a nation has a great deal of human capital but few natural resources. In what kinds of products might the nation specialize?

8. **Analyzing Visuals** Look at Figure 16.3 on page 444. What would happen to total output if Alpha preferred growing cashew nuts and Beta specialized in coffee?

### Applying Economics

9. **Comparative Advantage** Do you know of a product for which your state has a comparative advantage? Explain how this might affect trade with another state.
Virgin Group

Unlimited Advantage
The theory of comparative advantage has led many companies to narrow their product lines. Richard Branson, founder of Virgin Group, did just the opposite. He decided to expand into a wide range of products in an even wider geographic area. Rather than building one large corporation with many divisions, though, Branson decided to create many individual companies united under the Virgin brand. The result: companies located on most continents, selling everything from train rides and low-cost flights to music, mobile phones, and luxury vacations.

Finding Niche Markets
Virgin traces its origins back to 1968, when Branson published the first issue of Student Magazine for his university. Shortly after, he expanded into mail-order record sales and record shops. He also launched his own record label, signing such artists as Phil Collins and Boy George.

For over a decade, Branson limited his business ventures to those related to music. During the 1980s, Branson decided to begin his expansion into other products and worldwide markets. His business plan was to find markets that are either underserved or lack competition. First steps included Virgin Atlantic Air Cargo and a luxury hotel in Spain.

Success Story
Today, Virgin Group has about 200 companies on most continents. Some provide their everyday customers with affordable vacations. Others cater to a more exclusive crowd, such as a luxury game resort in Africa and a motorcycle limousine service that can skirt London traffic jams. His latest venture will take vacationers into space. Branson’s formula for success is apparently working. In 2005 the Virgin Group reported revenues of about $8 billion.

Analyzing the Impact
1. Recalling How does the organization of Virgin Group differ from that of most other corporations?
2. Drawing Conclusions How did Branson’s business plan allow him to use comparative advantage?
Barriers to International Trade

Section Preview
In this section, you will learn that nations use tariffs and quotas to protect special interests, while the free trade movement tries to eliminate trade barriers.

Content Vocabulary
- tariff (p. 448)
- quota (p. 448)
- protective tariff (p. 448)
- revenue tariff (p. 448)
- protectionists (p. 450)
- free traders (p. 450)
- infant industries argument (p. 450)
- balance of payments (p. 452)
- most favored nation clause (p. 453)
- World Trade Organization (WTO) (p. 453)
- North American Free Trade Agreement (NAFTA) (p. 454)

Academic Vocabulary
- imposed (p. 448)
- justify (p. 450)

Reading Strategy
Describing As you read the section, complete a graphic organizer similar to the one below by describing the arguments of protectionists and free traders.

Protectionists
Free Traders

ISSUES IN THE NEWS
China Economic Ties Under Scrutiny
U.S. Commerce Secretary Carlos Gutierrez warns that the United States might be forced to reassess its economic relationship with China if Beijing fails to address economic frictions between the two countries quickly and effectively. . . . He said that China maintains a range of non-tariff barriers that, in combination with other policies, prevent the United States from achieving balanced trade with that country. . . .

He said that “with a stroke of a pen” China could open critical closed sectors to competition from abroad. “Progress would greatly strengthen those of us who oppose protectionist policies,” Gutierrez said. But if the Chinese government refuses or fails to act quickly, the U.S. Congress might “go down a path that none of us want,” that is “build protectionist barriers around the U.S. market,” he said. ■

While free markets and international trade can bring many benefits, some people still object, because trade can displace selected industries and groups of workers. When these people object to trade, they look for ways to prevent it, or to at least slow the rate of growth.

Because of the wealth that a market economy can generate, China has decided to join the community of nations committed to markets and trade. China is still new at this, however, and as you read in the news story, it is trying to protect some sectors of the economy while opening up to trade.
Restricting International Trade

**MAIN Idea** Tariffs and quotas are the main ways to restrict international trade.

**Economics and You** Have you noticed where your clothes, electronics, or home appliances are made? Read on to find out about ways to restrict imports of such goods.

Historically, trade has been restricted in two major ways. One is through a **tariff**—a tax placed on imports to increase their price in the domestic market. The other is with a **quota**—a limit placed on the quantities of a product that can be imported.

**Tariffs**

Governments generally levy two kinds of tariffs—protective tariffs and revenue tariffs. A **protective tariff** is a tariff that is high enough to protect less-efficient domestic industries. Suppose, for example, that it costs $1 to produce a mechanical pencil in the United States, while the same product can be imported for 35 cents from another country. If a tariff of 95 cents is placed on each imported pencil, the cost for these imports climbs to $1.30 per pencil—more than the cost of the American-made one. The result of the tariff is that a domestic industry is protected from being undersold by a foreign one.

The **revenue tariff** is a tariff that is high enough to generate revenue for the government without actually prohibiting imports. If the tariff on imported mechanical pencils were 40 cents, the price of the imports would be 75 cents, or 25 cents less than the American-made ones. As long as the two products are identical, consumers would prefer the imported one because it is less expensive, so the tariff would raise revenue rather than protect domestic producers from foreign competition.

Traditionally, tariffs were used more for revenues than for protection. Before the Civil War, tariffs were the chief source of revenue for the federal government. From the Civil War to 1913, tariffs provided about one-half of the government’s total revenue. After the federal income tax became law in 1913, the government had a new and more lucrative source of revenue. Since then tariffs—also called customs duties—have accounted for only a small portion of total government revenue, as shown in Figure 9.3 on page 239.

In practice, a tariff achieves a little bit of both goals—it gives some protection and it raises some revenue. In 2002, for example, the Bush administration **imposed** a 30 percent temporary tariff on foreign steel imports to protect the domestic steel industry. The tariff raised some revenue and preserved some jobs during an election year, but it also raised the price of domestic steel by 20 to 30 percent—and hence the cost of goods to U.S. consumers.

**Quotas**

Foreign goods sometimes cost so little that even a high tariff on them might not protect the domestic market. In
such cases, the government can use a quota to keep foreign goods out of the country. Quotas can even be set as low as zero to keep a product from ever entering the country. More typically, quotas are used to reduce the total supply of a product to keep prices high for domestic producers.

In 1981, for example, domestic automobile producers faced intense competition from lower-priced Japanese imports. Rather than lower their own prices, domestic manufacturers wanted President Ronald Reagan to establish import quotas on Japanese cars. The Reagan administration agreed. As a result, Americans had fewer cars from which to choose, and the prices of all cars were higher than they otherwise would have been.

More recently, the threat of a quota has been used as a way to persuade other nations to change their trade policies. For example, the United States became concerned when the low prices China charged for its exports of textiles created problems for the domestic textile industry. In order to make China raise prices, in 2005 the government threatened China with quotas on these textiles. While it may seem odd to have the U.S. government pursue policies that would raise the cost of products to American citizens, the real purpose of a quota is to protect domestic industries and the jobs in those industries.

Nationalism and culture often play a role in these debates. Europeans frequently claim that they prefer regional and traditional foods to genetically altered ones. While these may or may not be legitimate arguments, they do restrict trade.

Comparing How do tariffs and quotas differ?

Other Barriers
Tariffs and quotas are not the only barriers to trade. Many imported foods are subject to health inspections that are far more rigorous than those given to domestic foods. For years this tactic was used to keep beef from Argentina out of the United States. Another method is to require a license to import. If the government is slow to grant the license, or if the license fees are too high, international trade is restricted. Other nations also use health issues to restrict trade. Several European countries, for example, refuse to import genetically altered crops grown in the United States.

Customs Inspector

The Work
* Inspect cargo, baggage, and articles worn or carried by people, vessels, vehicles, trains, and aircraft entering or leaving the United States
* Examine, count, measure, weigh, gauge, and sample commercial and noncommercial cargoes entering and leaving the United States
* Seize prohibited or smuggled articles and intercept contraband
* Apprehend, search, detain, and arrest violators of U.S. laws

Qualifications
* Must be a U.S. citizen between 21 and 36 years of age when hired
* Possess a valid driver’s license and pass a civil service exam
* Must pass a background investigation, meet certain health requirements, and undergo a drug screening test
* Bachelor’s degree and one year of related work experience

Earnings
* Starting annual salary: $35,100

Job Growth Outlook
* Average

Arguments for Protection

MAIN Idea Protectionists disagree with free traders over the best way to protect a country’s independence, industries, and workers.

Economics and You What might you be willing to do to ensure the well-being of your family? Read on to learn why protectionists want to limit international trade.

Freer international trade has been a subject of debate for many years. Protectionists are people who favor trade barriers to protect domestic industries. Other people, known as free traders, prefer fewer or even no trade restrictions. The debate between the two groups usually centers on the six arguments for protection discussed below.

Aiding National Defense
The first argument for trade barriers centers on national defense. Protectionists argue that without trade barriers, a country could become so specialized that it would end up becoming too dependent on other countries.

During wartime, protectionists argue, a country might not be able to get critical supplies such as oil and weapons. As a result, some smaller countries such as Israel and South Africa have developed large armaments industries to prepare for such crises. They want to be sure they will have a domestic supply should hostilities break out or other countries impose economic sanctions such as boycotts.

Free traders admit that national security is a compelling argument for trade barriers. They believe, however, that the advantages of having a reliable source of domestic supply must be weighed against the disadvantages that the supply will be smaller and possibly less efficient than it would be with free trade.

The political problem of deciding which industries are critical to national defense and which are not must also be considered. At one time, the steel, automobile, ceramic, and electronics industries all have argued that they are critical to national defense and so should receive some protection.

Promoting Infant Industries
The infant industries argument—that new or emerging industries should be protected from foreign competition—is also used to justify trade barriers. Protectionists claim that some industries need to gain

Protecting Industries While Harley-Davidson was not a new industry at the time, trade protection in the 1980s helped it to retool and become a worldwide competitor. Why do protectionists believe that new industries need protection?
strength and experience before they can compete against established industries in other countries. Trade barriers, they argue, would give them the time they need to develop.

Many people are willing to accept the infant industries argument, but only if protection will eventually be removed so that the industry is forced to compete on its own. The problem is that industries that become accustomed to having protection are often unwilling to give it up, making for difficult political decisions later on.

To illustrate, some Latin American countries have used tariffs to protect their own infant automobile industries, with tariffs as high as several hundred percent. In some cases, the tariff raised the price of used American-made cars to more than double the cost of new ones in the United States. In spite of this protection, no country in Latin America has been able to produce a globally competitive automobile on its own. To make matters worse, governments have come to rely on the revenue supplied by tariffs, so prices for automobiles remain high for their citizens.

**Protecting Domestic Jobs**

A third argument—and the one used most often—is that tariffs and quotas protect domestic jobs from cheap foreign labor. Workers in the shoe industry, for example, have protested the import of lower-cost Italian, Spanish, and Brazilian shoes. Garment workers have opposed the import of lower-cost Korean, Chinese, and Indian clothing. Some steelworkers have even blocked foreign-made cars of coworkers from company parking lots to show their displeasure with the foreign-made steel components in the cars.

In the short run, protectionist measures provide temporary protection for domestic jobs. This is especially attractive to people who want to work in the communities where they grew up. In the long run, however, industries that find it difficult to compete today will find it even more difficult to compete in the future unless they change the way they operate. As a result, most free traders believe that it is best not to interfere, thereby keeping the pressure on threatened industries to modernize and improve.

When inefficient industries are protected, the economy produces less and the standard of living goes down. Because of artificially high prices, people buy less of everything, including those goods produced by the protected industries. If the prices of protected products get too high, people look for substitute products, and the jobs that were supposed to be protected will still be lost. Free traders argue that the profit-and-loss system is one of the major features of the American economy and should be allowed to work. Profits reward the efficient and hard working, while losses eliminate the inefficient and weak.

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 outsourcimg Protectionists fear that U.S. jobs might move to other countries and Americans will become unemployed. **Why do free traders disagree with this reasoning?**
I move we go on record for fewer imports here and more imports there!

Another argument for trade barriers claims that limiting imports will keep American money in the United States instead of allowing it to go abroad. Free traders, however, point out that the American dollars that go abroad generally come back again. The Japanese, for example, use the dollars they receive for their automobiles to buy American cotton, soybeans, and airplanes. These purchases benefit American workers in those industries.

The same is true of the dollars used to buy oil from the Middle East. The money comes back to the United States when oil-wealthy foreigners buy American-made oil technology. Keeping the money at home also hurts those American industries that depend on exports for their jobs.

Helping the Balance of Payments

Another argument in the free trade debate involves the balance of payments—the difference between the money a country pays out to, and receives from, other nations when it engages in international trade. Protectionists argue that restrictions on imports reduce trade deficits and thus help the balance of payments.

Protectionists overlook the dollars that return to the United States to stimulate employment in other industries. As a result, most economists do not believe that interfering with free trade can be justified on the grounds of helping the balance of payments.

National Pride

A final argument for protection is national pride. France, for example, is proud of its wines and cheeses and protects those industries for nationalistic reasons. In the 1980s, the United States gave temporary protection to Harley-Davidson, an American icon. Whether this is a good idea depends on how long the protection lasts. If it is permanent, then the government is simply protecting inefficient producers.

Do you agree with the protectionists’ arguments or those of the free traders? Why?
The Free Trade Movement

**MAIN Idea** Because tariffs hurt more than they helped during the Great Depression, the United States has found ways to reduce trade restrictions.

**Economics and You** You learned about the Great Depression in your history courses. Read on to find out how tariffs during that time have affected international trade today.

The use of trade barriers to protect domestic industries and jobs works only if other countries do not retaliate with their own trade barriers. If they do, all countries suffer, because they have neither the benefits of efficient production nor access to less costly products and raw materials from other nations.

**Tariffs During the Great Depression**

In 1930 the United States passed the Smoot-Hawley Tariff Act, one of the most restrictive tariffs in history. It set import duties so high that the prices of many imported goods rose nearly 70 percent. When other countries did the same, international trade nearly came to a halt.

Before long, most countries realized that high tariffs hurt more than they helped. As a result, in 1934 the United States passed the Reciprocal Trade Agreements Act, which allowed it to reduce tariffs up to 50 percent if other countries agreed to do the same. The act also contained a **most favored nation clause**—a provision allowing a country to receive the same tariff reduction that the United States gives to any third country.

Suppose, for example, that the United States and China have a trade agreement with a most favored nation clause. If the United States then negotiates a tariff reduction with a third country such as Canada, the reduction would also apply to China. This clause is very important to China, because its goods will then sell at an even lower price in the American market.

**The World Trade Organization**

In 1947, 23 countries signed the General Agreement on Tariffs and Trade (GATT). The GATT extended tariff concessions and worked to eliminate import quotas. Later, the Trade Expansion Act of 1962 gave the president of the United States the power to negotiate further tariff reductions. As a result of this legislation, more than 100 countries agreed to reduce the average level of tariffs by the early 1990s.

More recently, GATT was replaced by the **World Trade Organization (WTO)**, an international agency that administers trade agreements signed under GATT. The WTO also settles trade disputes between nations, organizes trade negotiations, and provides technical assistance and training for developing countries.

Because so many countries have been willing to reduce tariffs and quotas under GATT and the WTO, international trade is flourishing. Tariffs that in the past nearly doubled the price of many goods now increase prices by only a small percentage. Other tariffs have been dropped altogether.
As a result, stores are able to offer a wide variety of industrial and consumer goods from all over the world.

**NAFTA**

The North American Free Trade Agreement (NAFTA) is an agreement to liberalize free trade by reducing tariffs among three major trading partners: Canada, Mexico, and the United States. It was a bipartisan agreement proposed by President George Bush and concluded by the Clinton administration in 1993.

Before NAFTA, U.S. goods entering Mexico faced tariffs averaging 10 percent. At the same time, approximately half of the goods entering the United States from Mexico were duty free, while the other half faced taxes averaging only 4 percent. NAFTA terms outlined a phase-out of tariffs among the three countries over a 15-year period.

Free trade is beneficial in general, but it is not painless. NAFTA was controversial specifically because some workers would be displaced when trade barriers were lowered. Opponents predicted that some high-paying American jobs would be lost to Mexico. Proponents predicted that trade among all three nations would increase dramatically, stimulating growth and bringing a wider variety of lower-cost goods to everyone.

Some of the costs and benefits identified during the NAFTA debate actually occurred, but not to the extent originally predicted. Trade among the three countries has grown steadily since NAFTA was created. In the end, freer trade has allowed the NAFTA partners to capitalize on their comparative advantages for everyone’s benefit.

**Skills Handbook**

See page R55 to learn about Determining Averages.

**Reading Check**

Recalling How did the WTO help international trade?

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**Vocabulary**

1. Explain the significance of tariff, quota, protective tariff, revenue tariff, protectionists, free traders, infant industries argument, balance of payments, most favored nation clause, World Trade Organization (WTO), and North American Free Trade Agreement (NAFTA).

**Main Ideas**

2. Describing Use a graphic organizer like the one below to describe three barriers to international trade.

   ![Barriers to Trade Diagram]

3. Listing What six arguments are commonly used to support the protectionists’ views on trade?

4. Describing What happened to tariffs during the Great Depression?

**Critical Thinking**

5. The BIG Idea How do the views of protectionists and free traders differ?

6. Drawing Conclusions If you, as a member of Congress, were approached by a delegation of autoworkers seeking additional tariff or quota protection, how would you respond? Defend your response.

7. Synthesizing How would a high tariff on sugar affect U.S. sugar producers, manufacturers of products containing sugar, consumers, workers in the sugar industry, and workers in other related businesses?

8. Analyzing Visuals Look at the cartoon on page 452. Explain the meaning of “fewer imports here and more imports there” as it relates to the balance of payments.

**Applying Economics**

9. Quotas and Tariffs Suppose you were in charge of trade policy for the United States. Would you recommend that we increase or decrease trade barriers on athletic shoes? Explain your answer.
Barriers to international trade include tariffs, quotas, and... censorship? Before Yahoo!, Google, and other U.S. tech companies enter the Chinese search engine market, they must censor themselves. With more than 110 million Chinese using the Internet, censoring online content is evidently worth the profits generated.

The Great Firewall of China

It’s no secret that Western Internet companies have to hew to the party line if they want to do business in China. Google, Yahoo!, and scores of other outfits, both domestic and foreign, have made concessions to China’s censors...

Getting a phone call from the government is one part of the picture. What few Westerners know is the size and scope of China’s censorship machine and the process by which multinationals, however reluctantly, censor themselves. Few also know that China’s censors have kept up with changing technologies, from cell phone text messaging to blogs.

How do the Chinese do it? Beijing has a vast infrastructure of technology to keep an eye on any potential online dissent. It also applies lots of human eyeballs to monitoring. The agencies that watch over the Net employ more than 30,000 people to prowl Web sites, blogs, and chat rooms on the lookout for offensive content as well as scammers. In the U.S., by contrast, the entire CIA employs an estimated 16,000 people.

Companies, both foreign and domestic, also abet the government’s efforts. Virtually all Net outfits on the mainland are given a confidential list of hundreds of banned terms they have to watch for...

The restrictions have led many companies to make both subtle and substantial changes to their operations... IDG Venture Technology Investment... has invested in a Chinese company that operates online bulletin boards on real estate, entertainment, technology, autos, and more. But “we don’t touch politics at all,” says Quan Zhou, managing director of the group’s Chinese arm... Not that such policies deter investors.

—Reprinted from BusinessWeek

Examining the Newsclip

1. Summarizing How does China censor Internet traffic?
2. Making Connections Why is censorship a form of trade barrier?
Foreign Exchange and Trade Deficits

GUIDE TO READING

Section Preview
In this section, you will learn that a long-lasting trade deficit affects the value of a nation’s currency as well as the value and volume of its exports and imports.

Content Vocabulary
- foreign exchange (p. 457)
- foreign exchange rate (p. 457)
- fixed exchange rates (p. 457)
- flexible exchange rates (p. 458)
- floating exchange rates (p. 458)
- trade deficit (p. 460)
- trade surplus (p. 460)
- trade-weighted value of the dollar (p. 460)

Academic Vocabulary
- secure (p. 457)
- persistent (p. 460)

Reading Strategy
Describing As you read this section, complete a graphic organizer similar to the one below by describing the effects of a long-lasting trade deficit.

ISSUES IN THE NEWS

A Ray of Hope for the Trade Gap

In recent years the U.S. trade deficit has been the No. 1 blight on an otherwise robust economy. Its persistent widening has fueled trade tensions around the world, outsourcing worries among workers, and protectionist sentiment in Washington. Is there a chance for improvement in the trade gap anytime soon?

Well, don’t look for outright shrinkage, but the emerging strength in exports is the best sign yet that the rate of deterioration is slowing and that the deficit may even level off later this year.

. . . Overseas demand is picking up as economies from Japan to Europe shake off the blahs of recent years. . . . The other big plus in the export outlook is the dollar’s renewed decline, which will give U.S. goods an extra bit of competitiveness in many global markets.

The decline in the value of the American dollar, as you read in the news story above, helped exports by making goods made in the United States cheaper for the rest of the world to buy.

It turns out that this is simply a matter of supply and demand. Whenever people in other countries decide to buy more American dollars, the worldwide supply of dollars increases, and the value of the dollar declines. If people in other countries decide to buy more American dollars, then the decrease in supply of dollars on world markets drives up the value of the dollar.

As a result, the value of the dollar, euro, yen, and most other international currencies tends to fluctuate daily with changes in supply and demand.
Financing International Trade

**MAIN Idea** International trade relies on the ability to exchange foreign currencies.

**Economics and You** Have you ever seen a coin or bill from another country? Read on to learn how the exchange rates for currencies are determined.

Scenarios like the following occur every day around the globe. A clothing firm in the United States wants to import business suits from a company in Great Britain. Because the British firm pays its bills in the British currency, called “pound sterling,” it also wants to receive all of its payments in pound sterling. Therefore, the American firm must sell its American dollars to buy British pounds.

### Foreign Exchange

In the field of international finance, foreign exchange—different currencies used to facilitate international trade—are bought and sold in the foreign exchange market. This market includes banks that help secure foreign currencies for importers, as well as banks that accept foreign currencies from exporters.

Suppose that one pound sterling, or £1, is equal to $1.89. If the business suits are valued at £1,000 in London, the American importer can go to a U.S. bank and buy a £1,000 check for $1,890 plus a small service charge. The American firm then pays the British merchant in pounds, and the suits are shipped.

American exporters sometimes accept foreign currency or checks written on foreign banks in exchange for their goods. They deposit the payments in their own banks, which helps the U.S. banking system build a supply of foreign currency. This currency can then be sold to American firms that want to import goods from other countries. As a result, both the importer and the exporter end up with the currency they need.

The **foreign exchange rate** is the price of one country’s currency in terms of another country’s currency. The rate can be quoted in terms of the United States dollar equivalent, as in $1.89 = £1, or in terms of foreign currency units per United States dollar, as in £0.5291 = $1. The rate is reported both ways, as shown in the foreign currency listings in Figure 16.4.

### Fixed Exchange Rates

Today, two major kinds of exchange rates exist—fixed and flexible. For most of the 1900s, the world depended on the use of fixed exchange rates—a system under

<table>
<thead>
<tr>
<th>Country</th>
<th>U.S. $ Equivalent</th>
<th>Currency per U.S. $</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia (dollar)</td>
<td>0.7728</td>
<td>1.2940</td>
</tr>
<tr>
<td>Brazil (real)</td>
<td>0.4686</td>
<td>2.1340</td>
</tr>
<tr>
<td>Britain (pound)</td>
<td>1.8900</td>
<td>0.5291</td>
</tr>
<tr>
<td>Canada (dollar)</td>
<td>0.9021</td>
<td>1.1085</td>
</tr>
<tr>
<td>China (yuan)</td>
<td>0.1249</td>
<td>8.0056</td>
</tr>
<tr>
<td>Denmark (krone)</td>
<td>0.1729</td>
<td>5.7841</td>
</tr>
<tr>
<td>EU (euro)</td>
<td>1.2888</td>
<td>0.7759</td>
</tr>
<tr>
<td>Hong Kong (dollar)</td>
<td>0.1290</td>
<td>7.7532</td>
</tr>
<tr>
<td>India (rupee)</td>
<td>0.0223</td>
<td>44.8900</td>
</tr>
<tr>
<td>Japan (yen)</td>
<td>0.0091</td>
<td>110.4900</td>
</tr>
<tr>
<td>Malaysia (ringgit)</td>
<td>0.2791</td>
<td>3.5825</td>
</tr>
<tr>
<td>Mexico (peso)</td>
<td>0.0905</td>
<td>11.0525</td>
</tr>
<tr>
<td>South Africa (rand)</td>
<td>0.1603</td>
<td>6.2375</td>
</tr>
<tr>
<td>South Korea (won)</td>
<td>0.0011</td>
<td>932.7662</td>
</tr>
<tr>
<td>Sri Lanka (rupee)</td>
<td>0.0097</td>
<td>102.6500</td>
</tr>
<tr>
<td>Sweden (krona)</td>
<td>0.1377</td>
<td>7.2632</td>
</tr>
<tr>
<td>Switzerland (franc)</td>
<td>0.8319</td>
<td>1.2020</td>
</tr>
<tr>
<td>Thailand (bhat)</td>
<td>0.0264</td>
<td>37.9000</td>
</tr>
</tbody>
</table>

Source: finance.yahoo.com

> Exchange rates change constantly according to the supply and demand for different national currencies.

**Economic Analysis** About how many Japanese yen equal one U.S. dollar?
which the price of one currency is fixed in
terms of another currency so that the rate
does not change.

Fixed exchange rates were popular when the
world was on a gold standard. Gold served as the
common denominator that allowed comparisons
of currencies, and it kept exchange rates in line. For
example, suppose that a country allowed its money
supply to grow too fast and that some of the
money was spent on imports. Under a gold standard,
the countries receiving the currency had the right to
demand that it be converted into gold. Because no
country wanted to lose its gold, each country
worked to keep its money supply from growing too fast.

This practice worked until the early
1960s when the United States developed a huge appetite for imports. During that
time, American consumers bought large
quantities of foreign goods with dollars. At
first, foreign countries willingly held U.S.
dollars because the dollars were acceptable
throughout the world as an international
currency. This meant that only a portion of
these dollars came back when other countries bought American exports.

As dollars began to pile up in the rest of
the world, many countries wondered if the
United States could honor its promise that
the dollar was “as good as gold.” Eventually
several countries started redeeming their
dollars, which drained U.S. gold reserves.
As a result, President Richard Nixon
announced in 1971 that the United States
would no longer redeem foreign-held dol-
ars for gold. This action saved the gold
stock, but it also angered many foreign
governments that had been planning on
cashing their American dollars into gold.

Flexible Exchange Rates
As soon as the United States stopped
redeeming foreign-held dollars for gold, the
world monetary system shifted to a floating, or flexible, rate system. Under flexible exchange rates, also known as floating exchange rates, the forces of supply and demand establish the value of one country’s currency in terms of another country’s currency.
Figure 16.5 shows how flexible exchange rates work. For example, in 2006 the price of the dollar was 8 yuan, as shown in Panel A. Alternatively, we could say that the price of one yuan was $0.125 as shown in Panel B, because the two numbers are reciprocals of each other.

Suppose now that an American importer wanted to purchase sandals that could be bought for 40 yuan in China. The American importer would have to sell $5 in the foreign exchange market to obtain the 40 yuan needed to buy the sandals. If this continued over a long period of time, the increased supply of dollars shown in Panel A would drive the price of the dollar down to 6 yuan. The dollar is now cheaper because one dollar costs only 6 yuan rather than 8. At the same time, the increased demand for yuan, shown in Panel B, would raise the price of a single yuan to $0.167 from $0.125. The yuan is now more expensive because it costs more in terms of U.S. currency.

When the yuan reaches $0.167, the price of a pair of sandals is less competitive. This is because the importer now has to pay $6.68 (or 40 times $0.167) to obtain enough yuan to purchase a pair of sandals. Excessive imports thus can cause the value of the dollar to decline, making imports cost more.

This is bad news for U.S. firms that import products from China, but it is good news for exporters. A Chinese firm that bought American soybeans at $6 a bushel before the fall in the dollar, for example, would have paid 48 yuan (or $6/0.125) per bushel. Afterward, it had to pay only 36 yuan (or $6/0.167) per bushel. Soybeans became cheaper, and U.S. farmers could sell more abroad. Whenever the dollar falls, exports tend to go up and imports down. If the dollar rises, the reverse will occur.

The system of flexible exchange rates has worked relatively well. More importantly, the switch to flexible rates did not interrupt the growth in international trade as many people had feared. China is not yet on a system of flexible rates, but it is selling so many products abroad that the yuan is under intense pressure to revalue upward, thus becoming more expensive as in the example above.

Reading Check  Summarizing How do U.S. banks build a supply of foreign currency?

Figure 16.5  Flexible Exchange Rates

The value of foreign exchange is determined by supply and demand.

Economic Analysis  When investors sell one currency to buy another, what happens to the value of the currency that is sold?

See StudentWorks™ Plus or glencoe.com.
### Trade Deficits and Surpluses

#### MAIN Idea
The strength of the dollar affects trade and therefore trade deficits and surpluses.

**Economics and You** Have you ever bought an imported product because it was cheaper than the domestic alternative? Read on to find out how the changing value of the dollar affects the cost of goods.

A country has a **trade deficit** whenever the value of the products it imports exceeds the value of the products it exports. It has a **trade surplus** whenever the value of its exports exceeds the value of its imports. Each is dependent on the international value of its currency.

**International Value of the Dollar**

Since the dollar started to float in 1971, the Fed has kept a statistic that measures the strength of the dollar. Figure 16.6 shows the **trade-weighted value of the dollar**, an index displaying the strength of the dollar against a group of major foreign currencies. When the index falls, the dollar is weak in relation to other currencies. When the index rises, the dollar is strong.

When the dollar is strong, as it was in 1985 and 2002, foreign goods become less costly and American exports become more costly for the rest of the world. As a result, imports rise, exports fall, and trade deficits result. With more dollars going abroad, the value of the dollar then goes down.

**Effect of a Trade Deficit**

A **persistent** trade imbalance can cause a chain reaction that affects income and employment. To illustrate, the large U.S. trade deficit in 2005 and 2006 flooded the foreign exchange markets with dollars. The increase in the supply of dollars on world markets caused the dollar to lose some of its value, making imports more expensive for Americans and exports less expensive for foreigners.
The recent trade imbalance provided some relief to the U.S. automobile industry. A weaker dollar drives up the price of Japanese-built cars relative to American-built ones. As a result, imported automobiles becomes less attractive to American buyers. If the dollar continues to weaken, other domestic industries will be affected in a similar manner.

When the value of the dollar gets low enough, the process will reverse. Foreigners will sell their currency so that they can buy more American products. This will drive the value of the dollar up, making it more difficult for American export industries and easier for import industries.

**A Strong vs. a Weak Dollar**

Changes in the international supply and demand for dollars cause the value of the dollar to change daily. What is best—a strong dollar or a weak dollar?

The answer is: neither. Under flexible exchange rates, trade deficits tend to correct themselves automatically through the price system. A strong currency generally leads to a deficit in the balance of goods and services and a subsequent decline in the value of the currency. A weak currency tends to cause a trade surplus, which eventually pulls up the value of the currency.

Because one sector of the economy is hurt while another is helped, there is no net gain in having either a strong or a weak dollar. As a result, the United States and many other countries no longer design economic policies just to improve the strength of their currency on international markets.

**Reading Check**

**Describing** Why did the value of the dollar fall in 2005 and 2006?

**Vocabulary**

1. **Explain** the significance of foreign exchange, foreign exchange rate, fixed exchange rates, flexible exchange rates, floating exchange rates, trade deficit, trade surplus, and trade-weighted value of the dollar.

**Main Ideas**

2. **Identifying** What are the factors involved in determining exchange rates?

3. **Describing** Use a graphic organizer like the one below to describe what is meant by a strong or weak dollar, and how each affects the prices of imports and exports.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Effect on imports</th>
<th>Effect on exports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong dollar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weak dollar</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Critical Thinking**

4. **The BIG Idea** What is the relationship between foreign trade and the international value of the dollar?

5. **Making Generalizations** What would happen if the United States lost its comparative advantage in producing soybeans?

6. **Analyzing Visuals** Use the information from Figure 16.4 on page 457 to compare the price of a pair of $100 tennis shoes in the United States with the same brand sold (a) in South Korea at 11,000 W (won) and (b) in France for 100€ (euros).

7. **Exchange Rates** You are planning to travel to Canada in the next week and have just learned that the Canadian dollar has weakened. Is this good news or bad news? Explain your answer.

**Did You Know?**

**Duty-Free** When Americans return from traveling abroad, they have to fill out a customs declaration form that lists the dollar value of goods they purchased during their trips. Travelers can bring home items ranging in value from $200 to $800 duty-free. For anything over that amount, customs officials will charge a duty, or tax on imports. The original purpose of this customs law was to help the balance of payments by making it more difficult for Americans to shop abroad—which shows up as an “import” in the balance of payments accounts.
Profiles in Economics

Jerry Yang (1968–)

- cofounder of the Internet Web portal Yahoo!
- became a billionaire three years after starting the company
- ranked on Forbes’s list of the world’s richest people

Yahoo! . . . and Having Fun

When 10-year-old Jerry Yang immigrated to the United States from Taiwan, getting an advanced degree was a distant dream. But in 1994, he found himself working on his Ph.D. at Stanford University. Along with his friend David Filo, he began searching sites on the Internet, partly to do research for their doctoral theses . . . and partly to find information about their fantasy basketball leagues.

Frustrated by the chaos of information on the Web, the two students began to organize sites into subject-based categories. Soon the online traffic flocking to “Jerry’s Guide to the World Wide Web” caught the attention of venture capitalists, who provided funds for the start-up company in 1995. Yang and Filo renamed their site Yahoo!, short for “Yet Another Hierarchical Officious Oracle,” and called themselves “Chief Yahoos.”

The Face of Business

Yang has become the public face and business mind of Yahoo!, but he does not direct the day-to-day operations of the company. Instead, he helps develop business strategy and future business direction. Constant travel brings him to all parts of the world, where he can see firsthand how people use his search engine. This helps him with ideas for growing and expanding Yahoo!

Yang wants to stay on the cutting edge of Web development, and he wants “to continue to get audience.” He knows his site is a hub for online groups worldwide. One way he plans to expand his audience is by tapping into these user groups to find out what they want. Yang also does not hesitate to move away from the Web and develop information delivery on cell phones and other tools.

Despite all this success, Yang has not quite given up on his educational dream. Even today, the Yahoo media relations site lists him as “currently on a leave of absence from Stanford’s electrical engineering Ph.D. program.”

Examining the Profile

1. Summarizing Why did Yang begin organizing Internet sites?
2. Analyzing How does Yang hope to stay ahead of the competition?
**Absolute and Comparative Advantage** A country has absolute advantage when it can produce more of a product than can another country. It has comparative advantage when it can produce a product at a lower opportunity cost than another country. When countries focus on those products for which they have comparative advantage, world production increases.

**Free Trade Movement** After strict tariffs severely limited world trade during the early years of the Great Depression, the United States and other countries worked to open trade.

**Trade Deficits and Surpluses** The strength of the dollar affects the balance of trade of the United States.
Review Content Vocabulary

Write crossword puzzle clues for the terms below. All clues should relate to the content of this chapter and should differ from the definitions in the textbook. Create a puzzle grid as an additional challenge.

1. absolute advantage
2. balance of payments
3. comparative advantage
4. foreign exchange rate
5. exports
6. trade surplus
7. imports
8. protectionism
9. quota
10. tariff
11. trade deficit
12. flexible exchange rate

Review Academic Vocabulary

Match each term below with its synonym.

a. enable
b. imposed
c. justify
d. persistent
e. secure
f. volume
13. capacity, amount, quantity
14. facilitate, permit, make possible
15. forced, established, ordered
16. defend, excuse, rationalize
17. gain, acquire, access
18. tenacious, enduring, constant

Review the Main Ideas

Section 1 (pages 441–445)

19. Identify the basic assumption supporting the theory of comparative advantage.
20. Explain how comparative advantage helps nations acquire goods, services, and the resources they otherwise lack.
21. Explain why international trade is important in today’s economy.

Section 2 (pages 447–454)

22. Describe the different types of tariffs.
23. Explain how tariffs and quotas protect American jobs.
24. Describe two attempts to facilitate the growth of international trade by using a graphic organizer like the one below.

<table>
<thead>
<tr>
<th>Agreement or Organization</th>
<th>Description</th>
<th>Encourages trade by…</th>
</tr>
</thead>
</table>

Section 3 (pages 456–461)

25. Describe how the value of the dollar is established using a flexible exchange rate.
26. Describe the meaning and effect of a trade deficit.
27. Identify the reason why the United States switched to a flexible exchange-rate system in the early 1970s.

Critical Thinking

28. The BIG Idea Why is a nation with abundant resources better off trading than being self-sufficient?
29. Synthesizing How does comparative advantage make trade between countries of different sizes possible?
30. Drawing Conclusions Do you favor protectionism as a national trade policy? Why or why not?
31. **Making Inferences** How might the issue of protectionism differ for a worker and a consumer? Use examples to support your argument.

32. **Analyzing Information** Some people think the United States should return to a system of fixed exchange rates. Defend or oppose this view. Cite examples to support your position.

33. **Drawing Conclusions** How do trade deficits correct themselves under a system of flexible exchange rates?

34. **Synthesizing Information** Why do you need to know the exchange rate when you plan a trip to a foreign country?

### Math Practice

35. **Imagine** that you are traveling through South America and staying in budget hotels. Based on the average room rates and exchange rates in the table below, establish the room rates in dollars for each country.

<table>
<thead>
<tr>
<th>Country</th>
<th>Cost of room in foreign currency</th>
<th>Currency per U.S. $</th>
<th>Cost of room in U.S. $</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina (peso)</td>
<td>70</td>
<td>0.3247</td>
<td></td>
</tr>
<tr>
<td>Bolivia (boliviano)</td>
<td>96</td>
<td>0.1251</td>
<td></td>
</tr>
<tr>
<td>Brazil (real)</td>
<td>71</td>
<td>0.4561</td>
<td></td>
</tr>
<tr>
<td>Chile (peso)</td>
<td>80</td>
<td>0.001853</td>
<td></td>
</tr>
<tr>
<td>Paraguay (guarani)</td>
<td>41,100</td>
<td>0.0001826</td>
<td></td>
</tr>
<tr>
<td>Peru (neuvo sol)</td>
<td>49</td>
<td>0.3086</td>
<td></td>
</tr>
<tr>
<td>Uruguay (new peso)</td>
<td>299</td>
<td>0.04185</td>
<td></td>
</tr>
<tr>
<td>Venezuela (bolivar)</td>
<td>35,000</td>
<td>0.0003818</td>
<td></td>
</tr>
</tbody>
</table>

### Writing About Economics

37. **Persuasive Writing** During the course of one day, make a list of at least 10 manufactured items that you handle, such as your clothing and the cafeteria trays used in your school. Find out where each item is produced, and make a log of the items, noting whether each is domestic- or foreign-made. Based on your log and the information in this chapter, write a persuasive essay supporting or opposing international trade.

### Applying Economic Concepts

38. **Foreign Exchange** How does a weak U.S. dollar affect you as a consumer? How does a strong dollar affect you? Explain.

39. **Comparative Advantage** Think of a project you recently completed with a friend. Apply the principle of comparative advantage to the way you and your friend worked. How could you have completed the project more efficiently? Explain.

### Interpreting Cartoons

40. **Critical Thinking** What aspect of foreign trade does the cartoonist illustrate in this cartoon? Do you think the cartoon is effective? Explain.

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**Thinking Like an Economist**

36. Assume that the United States is running a large trade deficit. What predictions would you make about future changes in the value of the dollar in foreign exchange markets? Would these developments be a matter of concern? Explain your answer.
DEBATES IN ECONOMICS

Will CAFTA Be Beneficial to the U.S.?

As you learned in Chapter 1, the United States has a remarkable degree of economic interdependence with other nations. On August 2, 2005, President George W. Bush expanded this interdependence by signing into law DR-CAFTA—the Dominican Republic-Central America Free Trade Agreement. This agreement among the United States and Costa Rica, the Dominican Republic, El Salvador, Guatemala, Honduras, and Nicaragua takes effect as soon as all countries involved ratify it. Still, it was hotly debated. Some believe the agreement, sometimes called CAFTA, will help the U.S. economy. Others fear it will be harmful.

Who is right? As you read the selections, ask yourself: Will DR-CAFTA help or harm the U.S. economy?

PRO CAFTA: A WIN-WIN CASE

The economic case for CAFTA is compelling. First, the level playing field created by the pact would benefit U.S. consumers and businesses. Currently about 80% of Central American products enter the U.S. duty-free. CAFTA would provide some balance with reciprocal treatment for U.S. goods and agricultural exports, and all tariffs on U.S. goods would be eliminated over time. CAFTA would also require increased transparency in corporate governance, legal systems, and due process in the region, strengthening the local economies. For U.S. business, the newly expanded access to the region would benefit companies in financial services, telecommunications, entertainment, and computer services. CAFTA, moreover, would create jobs in Central America and make the region’s economies more competitive with Asian nations.

. . . There are foreign policy reasons to favor the CAFTA accord. Since the 1970s, CAFTA nations have moved toward market economies and democracy, becoming commercial and political allies of the U.S. CAFTA’s boost to economic growth and incomes in Central America would further bolster support for free markets and democratic institutions.

—Glenn Hubbard, Dean of the Columbia University Business School

CAFTA-DR eliminates these tariffs:

- El Salvador’s 30% auto tariff
- Guatemala's 23% tariff on certain footwear
- Plastics and cosmetics tariff of up to 15%
- Air conditioning and refrigeration equipment tariffs of up to 15%
- Building products and home construction accessories, including fixtures, sinks, and doors, 15% tariffs

Current Tariffs on Central America and Dominican Republic Imports from the U.S.

<table>
<thead>
<tr>
<th>Category</th>
<th>Tariff Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor vehicles/parts</td>
<td>11.0%</td>
</tr>
<tr>
<td>Wood products</td>
<td>10.0%</td>
</tr>
<tr>
<td>Textile/apparel/leather products</td>
<td>10.0%</td>
</tr>
<tr>
<td>Chemicals/petroleum/coal/rubber</td>
<td>5.0%</td>
</tr>
<tr>
<td>Ferrous metals</td>
<td>6.3%</td>
</tr>
<tr>
<td>Other metals/metal products</td>
<td>3.5%</td>
</tr>
<tr>
<td>Transport equipment</td>
<td>3.5%</td>
</tr>
<tr>
<td>Electronic equipment</td>
<td>1.4%</td>
</tr>
<tr>
<td>Other machinery/equipment</td>
<td>4.0%</td>
</tr>
<tr>
<td>Other manufactures</td>
<td>7.1%</td>
</tr>
</tbody>
</table>

Source: www.export.gov
CON

CAFTA COULD LEAD TO FURTHER U.S. JOB DISPLACEMENT

No protections were contained in [NAFTA] to maintain labor or environmental standards. As a result, NAFTA tilted the economic playing field in favor of investors and against workers and the environment, causing a hemispheric “race to the bottom” in wages and environmental quality.

. . . These experiences raise serious questions about the likely economic impact of the . . . DR-CAFTA agreement on the economies of the United States, and equally important, its neighbors in the Dominican Republic and Central America.

—Robert E. Scott, Director of International Programs, Economic Policy Institute, and David Ratner, research assistant at the Economic Policy Institute

Analyzing the Issue

1. **Identifying** What arguments does Hubbard make in support of DR-CAFTA?

2. **Summarizing** Why do Scott and Ratner believe DR-CAFTA will not benefit either the United States or Central America?

3. **Deciding** Which opinion do you believe is correct? Explain your reasoning.
Why It Matters

Your pen pal from abroad has asked for your school’s help on a project to improve the quality of life for the students in his school and community. As a member of the planning committee, your task is to suggest ideas. Create a list of ways to help students and the neighborhood as a whole. Present your proposals to the class. Read Chapter 17 to learn about the ways that developing nations can improve the quality of life for their citizens.

The BIG Ideas

1. Every society has an economic system to allocate goods and services.

2. The study of economics helps us deal with global economic issues and global demand on resources.

Foreign investments help developing countries by bringing jobs and technology, such as in this optical chip factory in Mexico.
Most of the people in the world today live in developing countries—countries whose average per capita GNP is a fraction of that in more industrialized countries. Poverty is rampant in most of these countries, with about 1 billion people worldwide now living on the equivalent of less than $1 per day.

There are many ways to deal with poverty, including direct government aid and voluntary civic organizations. As we read in the news story above, assistance sometimes comes from unexpected sources. Even so, the best way to improve the lot of impoverished people in all nations is with economic growth and development.
The Importance of Economic Development

**MAIN Idea** In a global economy, the economic health of all nations is important.

**Economics & You** Do you remember reading about poverty in the United States? Read on to learn how this compares to poverty in the rest of the world.

Poverty, whether domestic or global, is more than an economic problem—it is also the source of social discontent and political unrest. It can even threaten the very stability of a country.

In order to make comparisons between countries, economists convert all currencies to a common unit such as the U.S. dollar. Then, to compensate for populations of different sizes, they express all income on a per capita basis.

**International Comparisons**

The map in Figure 17.1 shows the total national income for most countries in the world. The United States, which has the largest total income, is the largest area on the map. Countries with smaller incomes are scaled accordingly.

The map is also color coded to show countries with similar national incomes on a per capita basis. Viewed this way, the map clearly shows the contrast between the industrialized economies of North America, Western Europe, and Japan and the developing countries of South America, the Caribbean, Africa, and Asia.

**Impact of Economic Growth**

Even though about 1 billion people live in poverty today, there has been considerable improvement in recent years. In 1981, for example, 1.5 billion people, or 40 percent of the world population, lived on less than $1 per day. This figure dropped to 1.2 billion in 1990, or about 28 percent of the world population. By 2001, the number had declined to 1.1 billion, accounting for about 21 percent of the world population.

![GNI Per Capita Map](See StudentWorks™ Plus or glencoe.com)
If every nation’s gross national income were proportional to its total land area, a political map of the world would look like the cartogram in this figure. The colors indicate different levels of national income on a per capita basis and provide another view of a nation’s prosperity.

**Economic Analysis** Which nations have a per capita gross national income similar to that of the United States?
This progress is due largely to the economic growth that has occurred since 1981. In fact, economists found out that a 1 percent increase in the per capita income of developing countries reduces the proportion of people in those countries living on less than $1 a day by about 2 percent. Economic growth thus is the most effective way of dealing with global poverty.

**Concern for Developing Countries**

The international community shares humanitarian as well as economic concern for the developing countries. For example, many people in the more developed countries believe that it is their moral responsibility to help those who have less income and wealth than they do.

The concern for the welfare of developing countries is also rooted in self-interest. After all, the developed industrial nations need a steady supply of critical raw materials from the developing nations. In turn, developing countries provide markets for the products of industrial nations.

Political considerations also play a role. Despite the dramatic failure of communism in most countries, various political ideologies wage a continuing struggle for the allegiance of developing countries. Countries that develop strong market economies will not only grow faster, they will also find it both necessary and easier to cooperate with developed countries in world markets. Global economic cooperation, in turn, leads to a more stable political climate.

**Reading Check** **Interpreting** Why is an understanding of per capita national income important to assess the economic health of nations?

---

**Stages of Economic Development**

**MAIN Idea** Thinking about economic growth as occurring in stages helps us understand economic development.

**Economics & You** You learned earlier about traditional economies. Read on to find out how this relates to economic development.

Some economists have suggested that developing countries normally pass through several stages of economic development. Others argue that the process is not uniform for all countries. Even if the boundaries between these stages are not always clear-cut, it is helpful to think of economic development as occurring in stages.

**Primitive Equilibrium**

Economic development starts with a stage called **primitive equilibrium**. It is “primitive” in the sense that the society has no formal economic organization. One example would be the Inuit of the past century you studied in Chapter 2, who shared the spoils of the hunt with other families in the village.

A people—or a country—in primitive equilibrium often has no monetary system and may not be economically motivated toward growth. No capital investment takes place, and the society is in equilibrium because nothing measurable changes. Rules are handed down from one generation to the next, while culture and tradition direct economic decision making.

**Transition**

The second stage of economic development is a period of transition. It involves breaking away from the primitive equilibrium that exists in a society and moving toward economic and cultural changes. The break may be brief and sudden, or it may take years. A country does not grow economically in this transitional stage, but...
old customs begin to crumble. Societies that enter this stage begin to question their traditions and try new patterns of living.

**Takeoff**

The third stage of development is takeoff. This stage is not reached until the barriers of primitive equilibrium have been overcome. A country in the takeoff stage begins to grow more rapidly than before. One reason is that people put customs aside as they seek new and better ways of doing things. In this stage, people also begin to imitate the new or different techniques that outsiders have brought to their country. Still another reason is that an industrialized nation might be providing financial, educational, or military aid. Such assistance helps pay for the things needed to further economic development.

During the takeoff stage, a country starts to save and invest more of its national income. New industries begin to grow rapidly. Industries use new production techniques, and agricultural productivity improves as well.

**Semidevelopment**

The fourth stage is semidevelopment. During this stage, the makeup of the country’s economy changes. National income grows faster than population, which leads to higher per capita income. At the same time, the country builds its core industries, spends more heavily on capital investment, and makes technological advances.

**High Development**

The final stage is high development, where efforts to obtain food, shelter, and clothing are more than successful. Because most people have their basic needs and wants met, they turn their attention to services and consumer goods such as washing machines, refrigerators, cell phones, and video equipment.

The nation no longer emphasizes industrial production. Instead, it increases services and provides more public goods. Mature service and manufacturing sectors are signs of a highly developed economy.

**Stages of Development**

Countries may experience several stages of development at the same time. This Mongolian nomad uses solar panels to power the television in her ger, or tent.

What stages of development do the solar panels and tent represent?

---

Reading Check  Summarizing

What happens at each stage of economic development?
Obstacles to Development

**Main Idea** Numerous obstacles make economic growth in developing countries more difficult than in developed countries.

**Economics & You** You take graduating from high school for granted. Read on to learn why children in other countries may not be able to attend school at all.

Several possible solutions exist to alleviate the plight of developing countries. However, we first need to take a closer look at some common problems and challenges they face.

**Population Growth**

One obstacle to economic development is population growth. The populations of most developing countries grow at a rate much faster than the populations of industrialized countries. When a population grows rapidly, there are more people to feed, and a greater demand for services such as education and health care exists.

One reason for this growth is the high **crude birthrate**—the number of live births per 1,000 people. People in many developing countries are also experiencing an increase in **life expectancy**—the average remaining lifetime in years for persons who reach a certain age. Longer life expectancies, coupled with a high crude birthrate, make it difficult for developing countries to increase per capita GNP.

As a result of the problems posed by population pressures, some countries, such as China, have encouraged lower birth rates and smaller families. Some people even feel that societies should work for **zero population growth (ZPG)**—the condition in which the average number of births and deaths balance.

It is not always possible to restrict population growth, however. In some cultures large families are valued for economic and

---

**Population Growth**

This busy street in Sao Paulo, Brazil, reflects the rapid population growth many developing countries experience. *Why does population growth occur?*
personal reasons. In other cultures efforts to disrupt population growth are considered morally wrong for religious reasons.

**Natural Resources and Geography**

Limited natural resources, such as unproductive land, harsh climates, and scarce energy needed for industry, also can hinder economic growth. Even a limited supply of land becomes critical if a country faces a growing population.

In some cases, countries with limited natural resources can make up for the deficiency by engaging in international trade, as Japan has done. However, if a country is landlocked, such as Paraguay, Nepal, or Chad, trade is more difficult. It is no accident that all of the major economic powers today have long had coastal cities with access to major trade routes.

**Disease and Substance Abuse**

For many developing nations, health has become a major problem. The HIV/AIDS epidemic has been especially devastating in Africa, with some countries experiencing infection rates as high as 20 percent. Because AIDS generally affects young adults, many families have lost their parents and their primary income providers, leaving grandparents and neighbors to raise the children.

In parts of Asia, infectious diseases such as bird flu are a constant concern. When even a minor infestation of this disease occurs, entire stocks of poultry have to be destroyed to prevent its spread. In the areas of Asian and South American nations where illegal drugs are grown and produced, high rates of drug addiction among the local population severely impede the prospects for growth.

**Education and Technology**

Still another obstacle is a lack of appropriate education and technology. Many developing countries lack the literacy and the high level of technical skills needed to build an industrial society.

Many developing countries also cannot afford free public education for children. In those that can, not everyone is able to take advantage of it because children must work to help feed their families.

**External Debt**

Another major problem facing the developing nations today is the size of their external debt—money borrowed from foreign banks and governments. Some nations have borrowed so much that they may never be able to repay these loans.

Today, some developing countries such as the Democratic Republic of the Congo have external debts significantly larger than their GDP. Burundi’s external debt is more than twice its GDP, and Liberia’s is more than five times larger.
When debts get this large, countries have trouble just paying interest on the loans. As a result, some developing nations have teetered on the brink of default, or not repaying borrowed money. Even this outcome is dangerous, however, because a country that defaults on its loans may not be able to borrow again.

Corruption
Government corruption can be an obstacle to economic progress. Corruption can occur on a massive scale, or it can take the form of minor officials requiring modest bribes to get small things done.

Figure 17.2 shows the 20 countries in the world that are perceived to be the least corrupt, along with the 20 considered most corrupt. A casual look at the list reveals that the countries with the least corruption are more developed than those with the most corruption. Corruption is harmful because it redirects resources into less productive uses. It also makes a few people rich while robbing everyone else.

For example, Nigeria has enormous oil reserves and is one of the 11 members of the Organization of Petroleum Exporting Countries (OPEC). Despite its vast natural wealth, decades of corruption and mismanagement by government officials have left it relatively poor.

War and Its Aftermath
Unfortunately, many of the developing nations of the world—Angola, Afghanistan, Ethiopia, Cambodia, Somalia, and Vietnam, to name just a few—suffered through
bloody civil wars. The immediate impact of war is the devastating loss of lives and property, not to mention the damage to the country’s infrastructure.

The aftermath of war can linger for decades. Poland lost virtually all of its intelligentsia—its scientists, engineers, and most of its merchant class—to the gas chambers and concentration camps in World War II. The loss of this talent contributed to the slow recovery of the Polish economy after the war, and even hindered its economic development after the fall of communism.

The widespread use of chemical weapons and land mines makes simple activities like farming extremely difficult in many areas. Moreover, many of the people injured by toxic residue and unexploded weapons, such as children playing in fields, were not participants in the war in the first place. The result is that the weapons of war often impede economic development long after the war is over.

**Capital Flight**

Finally, developing nations also face the problem of capital flight—the legal or illegal export of a nation’s currency and foreign exchange. Capital flight occurs because people lose faith in their government or in the future of their economy. When capital flight occurs, businesses and even the government often face a cash shortage. At a minimum, capital flight limits the funds available for domestic capital investment.

Private citizens can contribute to capital flight. Suppose that someone in Moscow wants to turn rubles into dollars. The person would first purchase traveler’s checks in rubles. Next, the individual would destroy the checks and fly to New York. There the person would declare the checks lost or stolen and get replacement checks in dollars, thereby completing the conversion of rubles into dollars.

**Reading Check**

Recalling What are the major obstacles to economic growth in developing countries?

---

**Vocabulary**

1. Explain the significance of developing country, primitive equilibrium, takeoff, crude birthrate, life expectancy, zero population growth (ZPG), external debt, default, and capital flight.

**Main Ideas**

2. Explaining Why is economic development important?

3. Describing Use a graphic organizer like the one below to describe the stages of economic development that many nations experience.

   ![Stages of Economic Development]

   - Primitive equilibrium
   - 
   - 
   - 
   - 

4. Listing What factors can be obstacles to economic development?

**Critical Thinking**

5. The BIG Idea Suppose you are an official in charge of economic development in a developing country. Choose two obstacles to economic development that you would address and explain why you would tackle them first.

6. Drawing Conclusions Why is aiding developing countries in the self-interest of the United States?

7. Predicting Imagine that a society is in primitive equilibrium. Provide an example of an event that could bring about change and explain why this might be so.

8. Analyzing Visuals Examine Figure 17.1 on pages 470 and 471. Compare the per capita income of countries in northern Africa with those in Africa south of the Sahara. What do you think accounts for this, and why?

**Applying Economics**

9. External Debt Many people have suggested debt relief for the poorest of the developing countries. Research debt relief and discuss how it would be applied.
Can’t Live Without It
In the United States today, many people cannot imagine life without cell phones. The same goes for people living in Africa south of the Sahara, where cell phones often play a high-stakes role. In some areas, such as war-torn Congo, users rely on phones as their only means to keep in touch with family members and friends. Under such dangerous conditions as war, cell phones can truly mean the difference between life and death.

Celtel Boosts African Economy
Throughout most of the 1990s, cell phone service was either nonexistent or very expensive and hard to come by throughout most of central Africa. Then, in 1998, the South African company Celtel launched a mobile communications network in the region. Today it operates in 15 countries and provides more than one-third of the African continent with cell phone service. It has also invested more than $1.3 billion in African communities.

Celtel had to clear some initial hurdles. Building a communications network is expensive, and many Africans cannot afford to buy the phones, which they usually have to pay for in full. Still, the number of cell phone users has grown from 2 million in 1998 to 117 million in 2005, making Africa the world’s fastest-growing cell phone market.

Making a Difference
Access to cell phone service has changed the lives of many people in central Africa. They no longer need to walk miles to talk to a doctor and can more easily communicate with relatives. Celtel’s “Celpay” allows people to make banking transactions through their cell phones and to transfer phone minutes to others living in remote villages, where the valuable air time has become a hot commodity. So has battery power. Entrepreneurs provide cell phones for customers to make calls and use car batteries to recharge phones.

Analyzing the Impact
1. **Summarizing** How has cell phone service changed the lives of many people in remote African villages?
2. **Inferring** Why would it be difficult to build a cell phone network in Africa south of the Sahara?
Achieving Economic Development

Section Preview
In this section, you will learn that developing countries can progress in economic development by finding domestic and international funding and by encouraging regional cooperation.

Content Vocabulary
- micro loan (p. 480)
- International Monetary Fund (IMF) (p. 481)
- World Bank (p. 481)
- soft loan (p. 482)
- expropriation (p. 482)
- free-trade area (p. 483)
- customs union (p. 483)
- European Union (EU) (p. 483)
- euro (p. 484)
- ASEAN (p. 484)
- cartel (p. 484)

Academic Vocabulary
- ethic (p. 480)
- duration (p. 481)

Reading Strategy
Describing As you read the section, complete a graphic organizer similar to the one below by describing the ways developing countries can finance economic development.

Funding Economic Development

ISSUES IN THE NEWS
Mitsubishi Investments in Pakistan

Hajime Katsumura, CEO [of] Mitsubishi Corporation, Japan, has said that his company is keen to invest in the agriculture sector of Pakistan as a joint venture and would like to provide modern technology in the dairy sector. . . . “Pakistan is open for investment in all sectors without any discrimination or restrictions on bringing in or taking out capital,” said Zahid Hamid, Minister for Privatization & Investment.

The minister said that the government was ready to facilitate investors to promote both foreign and domestic investment activity in the country. Investors were free to form joint ventures or establish their own businesses with 100% equity. More than 600 multinational companies were successfully operating and making profits in Pakistan, which had become an attractive location for investors. . . .

Economic development is important to most countries, but economic development normally requires some type of financing. Sometimes the funding can be generated internally, and sometimes it can be secured from external sources such as foreign governments and foreign investors.

If a developing country has a market economy and the government is politically stable, the country has an even better chance of attracting foreign investment. The search for profits, as you read in the news article above, is a global one that crosses national boundaries.
**Funding Economic Development**

**MAIN Idea** Developing countries can fund economic development through savings, international aid and loan programs, and foreign investment.

**Economics & You** You learned earlier that capital is needed to start or expand a business. Read on to learn how the same principle applies to the developing countries.

The funding for economic development can come from a number of sources. Some sources are internal, while other sources are external, but all are important.

**Importance of Savings**

Internally generated funds in many cases are the only source of capital for a developing country. To generate these internal funds, an economy must produce more than it consumes.

If a developing country has a market economy, the incentive to save stems from the profit motive. Firms often try to borrow funds for various projects. Banks in turn pay interest rates on savings that are set by the forces of supply and demand. If the demand for money is high, the interest rate will rise, encouraging savings that can be used for investments by firms.

If a developing country has a command economy, its government may still be able to force saving by requiring people to work on farms, roads, or other projects. However, most command economies do not always mobilize resources to promote economic growth. All too often, resources instead are used for political reasons or personal gain. In addition, forced mobilizations fail to instill long-term incentives or work ethic in people.

**Microfinance**

One of the more successful approaches to economic development in developing countries is the use of micro loans. A micro loan is a small unsecured loan, often as small as $50, made primarily to women who want to undertake an income-generating project. Because more than two-thirds of the GDP in a developing country is produced in activities that are not serviced by banks, the loans provide a way to extend the features of capitalism to the poorest of the poor.

For example, in Africa today, a woman might get the equivalent of a $50 loan to buy a hybrid goat that produces a higher milk yield. Since the borrower would be too poor to supply collateral, she would get several other women to co-sign the loan in case she defaulted. The loan would have a

---

**Micro Loans**

These three Ugandan sisters used a micro loan to purchase serving trays so that they could start a catering business. Why are micro loans important to developing countries?
three-month duration and require small weekly payments on the principal. To make the payments, the woman would charge a small fee to other villagers to breed her goat with other goats and thus improve the stock of the whole village. Such loans have been enormously popular, and repayment rates in some areas have been as high as 98 percent.

International Agencies

The problems of the developing countries have not gone unnoticed by the developed countries of the world. Two agencies established by the developed nations work directly with developing nations to help solve their problems.

The International Monetary Fund (IMF) is an international organization that offers advice to all countries on monetary and fiscal policies. The IMF also helps support currencies so that the countries can compete in an open market and attract foreign investors.

For example, after the Berlin Wall came down and the Soviet Union collapsed, a number of former Soviet-bloc countries wanted to trade their currencies on global exchanges. The IMF provided loans to help with the conversion. This is important because investors must be able to purchase the currencies of these countries to conduct international trade with them.

The second important international agency is the World Bank Group, more commonly known as the World Bank. The World Bank is an international corporation that makes loans and provides financial assistance and advice to developing countries. The World Bank is owned by IMF member nations, but it operates as a separate organization.

The World Bank has undertaken projects to control the desert locust in East Africa. It also has funded projects to develop inland water transportation in Bangladesh, rural transportation systems in Vietnam, and even tax modernization in Kazakhstan.

The International Bank for Reconstruction and Development—part of the World Bank Group—helps developing countries with loans and guarantees of loans from private sources. Many of these loans paid for projects such as dams, roads, and factories. Loans are also made to encourage developing nations to change or improve their economic policies.

Another part of the World Bank Group is the International Finance Corporation (IFC), an agency that invests in private businesses and other enterprises. Finally, the International Development Association

International Aid

World Bank loans funded this metal rolling plant in Mombasa, Kenya. What other agencies provide assistance to developing countries?
(IDA) makes soft loans—loans that might never be paid back—to the neediest countries. IDA loans are interest-free and may be for periods of 35 or 40 years.

**Government Aid Grants**

Developing countries can also obtain external funds by borrowing from foreign governments. The United States, Canada, and several countries in Western Europe provide this type of aid.

Political considerations usually play a large role in these grants, so the neediest nations do not always receive the funds. For example, the largest recipient of U.S. government aid is Israel. Pakistan receives financial help from the United States because of its assistance in the war on terrorism.

The former Soviet bloc also gave economic assistance to developing countries. More than half of its aid, however, went to allies such as Cuba, Ethiopia, and Iraq. Like most other foreign aid, it was given to promote political, rather than economic, ends.

**Private Foreign Investment**

Another way to obtain funds is to attract private funds from foreign investors who might be interested in a country’s natural resources. For example, vast oil reserves drew the interest of investors to the Middle East, while copper attracted them to Chile, and mahogany and teakwood to Southeast Asia. In each case, foreign investors supplied the financial capital needed to develop those industries.

If foreign investments are to work, the arrangement must be beneficial to both the investor and the host country. Many investors are unwilling to take major financial risks unless they are sure that the country is politically stable. Developing countries that follow a policy of expropriation—the taking over of foreign property without some sort of payment in return—make it harder for all developing nations to attract foreign capital.

**Reading Check** **Contrasting** How do private foreign investments differ from aid through international agencies?
Regional Economic Cooperation

**MAIN Idea** Regional economic agreements foster trade and economic growth among member nations.

**Economics & You** When you have to complete a large project, do you ask others for help? Read on to find out how economic cooperation helps countries.

One way to promote regional economic cooperation is to form a **free-trade area**—an agreement in which two or more countries reduce trade barriers and tariffs among themselves. The free-trade area does not set uniform tariffs for nonmembers.

Several countries could also establish a **customs union**—an agreement in which two or more countries abolish tariffs and trade restrictions among themselves and adopt uniform tariffs for nonmember countries. The customs union has more uniformity than a free-trade area, so it represents a higher level of economic integration.

**The European Union**

The most successful example of regional cooperation in the world today is the **European Union (EU)**. The EU started out as a customs union and consists of the member nations shown in **Figure 17.3**.

In January 1993, the EU became the largest single unified market in the world in terms of population and output, although the United States has since surpassed the EU in terms of GDP. The EU is a single market because there are no internal barriers regulating the flow of workers, financial capital, or goods and services. Citizens

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**Figure 17.3** The European Union

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**The European Union**

<table>
<thead>
<tr>
<th>27 existing members and year they joined:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria 1955</td>
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<tr>
<td>Belgium 1952</td>
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<tr>
<td>Bulgaria 2007</td>
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<tr>
<td>Cyprus 2004</td>
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<tr>
<td>Czech Republic 2004</td>
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<tr>
<td>Denmark 1973</td>
</tr>
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<td>Estonia 2004</td>
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<td>Finland 1995</td>
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<td>France 1952</td>
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<td>Hungary 2004</td>
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<td>Ireland 1973</td>
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<td>Italy 1952</td>
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<td>Latvia 2004</td>
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<td>Lithuania 2004</td>
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<td>Netherlands 1952</td>
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<tr>
<td>Poland 2004</td>
</tr>
<tr>
<td>Portugal 1986</td>
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<tr>
<td>Romania 2007</td>
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<tr>
<td>Slovakia 2004</td>
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<tr>
<td>Slovenia 2004</td>
</tr>
<tr>
<td>Spain 1986</td>
</tr>
<tr>
<td>Sweden 1995</td>
</tr>
<tr>
<td>United Kingdom 1973</td>
</tr>
</tbody>
</table>

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**Economic Analysis** What are the benefits of membership in the EU?

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free-trade area group of countries that have agreed to reduce trade barriers among themselves but lack a common tariff barrier for nonmembers

customs union group of countries that have agreed to reduce trade barriers among themselves and have uniform tariffs for nonmembers

European Union economic, political, and social union established in 1993 by the Maastricht Treaty as the successor of the European Community
of EU member nations hold common passports and can travel anywhere in the EU to work, shop, save, and invest.

The last stage of European integration occurred in 2002 with the introduction of the euro—a single EU currency. About half of the member nations have adopted it to replace their national currencies.

**ASEAN**

The success of the EU has encouraged other countries to try regional cooperation. In 1967 five nations—Indonesia, Malaysia, Singapore, the Philippines, and Thailand—formed the Association for Southeast Asian Nations, or ASEAN. Today, ASEAN is a 10-nation group working to promote regional peace and stability, accelerate economic growth, and liberalize trade policies in order to become a free-trade area.

**OPEC**

In 1960, a number of oil-producing nations formed a cartel—a group of producers or sellers who agree to limit the production or sale of a product in order to control prices. The members of OPEC (Organization of Petroleum Exporting Countries) tried to create the equivalent of a monopoly and push up world oil prices. Since it was organized, higher oil prices have transferred trillions of dollars from industrialized nations to OPEC member countries.

Even with all this financial capital, most OPEC nations have grown slowly by most standards. In Iran, revolution interrupted the development of the domestic economy. In Nigeria, corruption siphoned off most of the oil profits that could have been used for economic development.

High oil prices returned in 2006, but the price increases appeared to be driven more by a strong global demand than by artificially tight supplies caused by OPEC. As a result, OPEC has generally failed to turn the oil cartel into an engine of economic development.

**Reading Check**

Describing How do agreements for regional cooperation help member nations?
As the world’s economies become more interdependent, regional cooperation has gained greater importance—even among the most unlikely of partners. In 2006 North Korea, one of the last bastions of communism, cracked open the door to its capitalist neighbor to the south.

**Hands Across the DMZ**

For decades, there has not been much traffic across the demilitarized zone dividing North and South Korea, where hundreds of thousands of soldiers are on constant alert. But these days, some 200 cars, trucks, and buses cross the border every day.

They’re going to the Kaesong Industrial Complex, a dusty outpost that is North Korea’s boldest economic initiative in decades. Just an hour north of Seoul, Kaesong is cordoned off from the rest of North Korea by seven-foot-high fences patrolled by squads of soldiers.

Just after 7:00 a.m., Monday through Saturday, dozens of buses from North Korea enter Kaesong, ferrying some 6,000 northern workers to 11 South Korean-owned factories to make shoes, clothing, pots, and other low-tech goods. . . .

The idea behind the effort is simple: North Korea is home to a huge, cheap, and underemployed workforce. South Korea needs a low-wage manufacturing base to compete with China. By 2012, Kaesong could be home to 725,000 jobs and generate $500 million in wages annually for the North Korean economy. . . .

North Korea’s “Dear Leader,” Kim Jong Il, has little choice but to experiment, given the dire condition of the North’s economy. . . .

[S]ince 2002 he has embraced—however grudgingly—tentative economic reforms. . . .

For South Korean companies, Kaesong offers plenty of advantages. North Korean workers at Kaesong earn about $50 a month, around half the average wage for unskilled workers in China and less than 10% of what South Koreans earn. . . .

Outsourced work for South Korean capitalists may not be exactly what Marx and Engels—or Kim Il Sung (Kim Jong Il’s father)—had in mind, but it could be the only hope for Pyongyang.

—Reprinted from *BusinessWeek*

### Two Koreas GDP per capita

<p>| | |</p>
<table>
<thead>
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</thead>
<tbody>
<tr>
<td>South</td>
<td>$20,300</td>
</tr>
<tr>
<td>North</td>
<td>$1,800</td>
</tr>
</tbody>
</table>

Based on purchasing power parity

Source: CIA World Factbook

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**Examining the Newsclip**

1. **Summarizing** How does the Kaesong Industrial Complex meet the needs of both North and South Koreans?

2. **Making Inferences** Why would North Korea’s leadership be opposed to opening up its economy more quickly?
As countries develop their economies, capitalism, the economic system in which private citizens own and use the factors of production, is spreading around the globe. In fact, when an economy becomes large and complex, capitalism is the most efficient way to organize production and provide the necessary economic incentives.

As countries make the transition to capitalism, the final form of capitalism they adopt will reflect many of their own cultural and social values. As you read in the news story above, countries can follow several different models. That is why so many different faces of capitalism exist in the world today.
Problems of Transition

**MAIN Idea** Countries in transition to capitalism must learn to abide by the rules of free market economies.

**Economics & You** Have you ever played a game without knowing the rules? Read on to learn why changing to capitalism can be difficult.

The dominant macroeconomic trend of our lifetime has been the transition of communist and socialist economic systems to capitalism. It has been a transition of epic proportions, and it shows few signs of slowing down.

Even so, the transition is difficult. For one thing, a country making the transition has to convert public property to private ownership. For another, a massive shift of political power takes place during transition. Finally, everyone has to learn to live with the discipline of markets and to abide by a new sets of economic incentives.

**Why Capitalism?**

Simply put, capitalism is the most powerful engine for generating wealth the world has ever seen. Because of capitalism, countries as culturally diverse as Sweden, Japan, the United States, Singapore, Germany, South Korea, and Hong Kong have greatly increased their productivity and experienced exceptional economic growth.

This growth has improved nearly everyone’s standard of living in these countries, and other countries have taken notice. In a world that is becoming increasingly connected by the media and the Internet, people everywhere are aware of—and then begin to want—some of the wealth that capitalism can generate.

In contrast, the collapse of the Soviet Union indicates that communism as an economic system has reached an evolutionary dead end. Pure capitalism can be harsh and may not be attractive to everyone, but in democratic nations, people can modify capitalism to meet more of their economic and social goals. However, there is no guarantee that countries attempting a transition to capitalism will be able to do it smoothly, or that they can do it at all.

**Privatization**

A key feature of capitalism is the ownership of private property. In order for the transition to capitalism to take place, privatization, or the conversion of state-owned factories and other property to private ownership, must be accomplished. Privatization is important because entrepreneurs want to receive rewards for their efforts.
undertaking business ventures involving risk. Private property is also important because people take better care of property they actually own.

In Poland, Hungary, and the Czech Republic, this transition was accomplished by using vouchers. Vouchers were certificates that could be used to purchase government-owned property. In practice, vouchers were either given to the citizens of a country or sold at very low prices. State-owned companies could then be converted to corporations, and the corporate stock could be auctioned for vouchers. As vouchers were exchanged for shares, ownership of state-owned enterprises transferred to private hands.

**Loss of Political Power**

Under communism, the Communist Party was the ruling class. When countries changed to capitalism, the party lost much of its political power as a new class of entrepreneurs and capitalists took over.

In countries such as Czechoslovakia, Hungary, and Poland, the Communist Party leaders who were ousted from office lost their power before their country’s industry was privatized. In these countries, the voucher system worked reasonably well to redistribute wealth to new leaders.

In other countries, Communist leaders grabbed a large share of vouchers and thus a large portion of ownership in many privatized companies. In the most blatant cases, some of which occurred in Russia following the collapse of the Soviet Union, the ownership of companies was directly transferred to politicians who were influential during the transition period.

As a result, former political leaders traded their political power for economic power in the form of resource ownership, and the old ruling group simply became the new ruling group. In almost every case of transition, the members of the ruling party had a difficult time actually giving up their power.

**Underestimating the Costs**

Many countries that want the advantages of capitalism have focused on its benefits, but they have not fully considered its costs. Yet the costs can hinder or even prevent a country’s successful transition.

The costs of capitalism during the Great Depression, for example, included instability, unemployment, and social unrest. At
that time, the United States did not have the fiscal policies, automatic stabilizers, and social welfare nets needed to lessen the devastation of the Depression. Now that such assistance exists, most economists agree that another Great Depression will not occur in the United States.

The same cannot be said for the countries in transition. They have not yet developed the automatic stabilizers and the social welfare nets that cushion the instabilities of capitalism. During transition, nations will most likely experience the instabilities of early capitalism long before they experience the benefits.

Responding to New Incentives

Finally, people in countries that make the transition to capitalism have to adjust to a whole new set of incentives. They have to learn how to make decisions on their own, take the initiative, interpret prices, and fend for themselves in free markets. Many of these adjustments will be enormous, perhaps even prohibitive. Still, impatience for the end result can be a major obstacle to a successful transition.

Countries and Regions in Transition

**MAIN Idea** Different countries have had varying success in their transitions to capitalism.

**Economics & You** Do you remember adjusting from middle school to high school? Read on to find out why adjusting to a new situation is also difficult for nations in transition.

Despite the transitional problems, nations and regions all over the globe are moving toward capitalism.

**Russia**

To see why the transition to capitalism has been so difficult for Russia, it helps to understand how the economy was managed during the Soviet era. During this period, the government controlled economic activity with five-year plans. The first **Five-Year Plan**—a comprehensive, centralized economic plan designed to achieve rapid industrialization—was introduced by Joseph Stalin in 1927.

The **Gosplan** was the central authority that devised the plans and directed overall economic activity. It tried to manage the economy by assigning production quotas.
collectivization
forced common ownership of all agricultural, industrial, and trading enterprises used in the former Soviet Union to boost output

perestroika
fundamental restructuring of the Soviet economy introduced by Gorbachev

Great Leap Forward China's second five-year plan that began in 1958 and forced rapid industrialization and collectivization of agriculture

to all Soviet industries. Central planning also extended to agriculture with the introduction of collectivization—the forced common ownership of all agricultural, industrial, and trading enterprises. Planners then sought to ensure the growth of the economy simply by increasing the quotas given to the farms and factories.

Despite its efforts, central planning eventually failed. The Soviet economy had become too complex and large to be managed by a single planning bureaucracy. Shortages appeared everywhere, and people lacked the incentives to work.

After Mikhail Gorbachev assumed power in 1985, he introduced perestroika, the restructuring of the Soviet economy. Under the restructuring, plant managers had more freedom to pursue profits, and small business was encouraged.

Gorbachev’s successor, Russian President Boris Yeltsin, accelerated privatization after the fall of the Soviet Union. The government distributed vouchers to citizens so that they could purchase shares of stock in companies being privatized. Eventually Russia opened a stock market, which made the ownership of capital by private individuals a reality in a country that once preached the evils of private property.

Under president Vladimir Putin, privatization began to slow. Under the guise of fighting corruption, Putin used his power to regain centralized control of key energy and mineral industries.

China The People's Republic of China became a communist economy in 1949. That year the Chinese Communist Party, under the leadership of Mao Zedong, gained control of the country. Over the next few decades, China modeled itself after the Soviet Union, adopting a series of Five-Year Plans to manage its growth.

In 1958 Chinese leaders instituted the Great Leap Forward, an attempt to revolutionize industrial and agricultural production almost overnight. This ambitious and radical five-year plan forced farmers off their land to live and work on large, state-owned communal farms.

The Great Leap Forward was a disaster. The agricultural experiment failed, and the economy never came close to achieving the planned degree of industrialization. Other plans followed, but by the late 1970s China finally decided to abandon the Soviet model.
By the early 1980s, the influence of other successful market economies in Asia—especially Hong Kong—was too much for China to ignore. Guangdong Province, one of China’s provinces just north of Hong Kong, copied many of the free-market practices of the region and was even allowed to officially experiment with capitalism.

Today China is privatizing industries, introducing market reforms, and otherwise acting in a capitalistic manner. China still has a long way to go, but the progress made so far is remarkable. China has become one of the world’s major economic powers, a transition made possible because of its willingness to replace communist ideology and control with capitalistic practices.

**Latin America**

In the past, many Latin American countries followed a path of economic development that combined socialism and isolationism. Chile, however, took major steps to foster the growth of capitalism when it privatized airlines, telephone services, and utilities. The country even used the billions deposited in its pension funds to supply capital to new entrepreneurs. As a result, it now exports copper, paper and pulp, fruit, and chemicals.

Argentina has similarly embarked on a program to remove government from the everyday business of running the economy. The government has sold state-owned oil fields, petrochemical plants, and a number of other businesses to private companies.

**Eastern Europe**

The nations of Eastern Europe, especially those that were unwilling members of the former Soviet bloc, were eager to shed communism and embrace capitalism. By 2007 ten of these nations had joined the European Union as full-fledged members.

The struggle for freedom began in Poland with **Solidarity**, the independent and sometimes illegal labor union established in 1980. Solidarity was influential in securing a number of political freedoms in Poland. Eventually, the Communist party lost power, and interest in capitalism grew. In 2004 Poland joined the EU.

Hungary also made a successful transition to a market economy. It was considered the most “Western” Communist bloc country, with a thriving **black market**—a market in which entrepreneurs and merchants sold goods illegally. Hungary’s

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**CAREERS**

**Urban and Regional Planner**

**The Work**

* Develop long- and short-term plans for the growth and revitalization of urban, suburban, and rural communities
* Help local officials make decisions concerning social, transportation, economic, and environmental problems
* Promote the best use of a community’s land and resources for residential, commercial, institutional, and recreational purposes
* Ensure that developers follow zoning codes, building codes, and environmental regulations

**Qualifications**

* Strong analytical, spatial-relationship, and problem-solving skills
* Master’s degree from an accredited program in urban or regional planning, urban design, or geography
* College courses in architecture, law, earth sciences, demography, economics, finance, health administration, geographic information systems, and management
* Experience with computer programming and statistics

**Earnings**

* Median annual earnings: $53,450

**Job Growth Outlook**

* Average

ECONOMIC SYSTEMS AND PER CAPITA GDP

<table>
<thead>
<tr>
<th>Country</th>
<th>Economic System</th>
<th>Per Capita GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>Capitalistic</td>
<td>$41,800</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>Capitalistic</td>
<td>$32,900</td>
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<td>Japan</td>
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<tr>
<td>Korea, North</td>
<td>Command</td>
<td>$1,700</td>
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</tbody>
</table>

Source: CIA 2006 Factbook
Note: Comparisons are on a Party Purchasing Power (PPP) basis.

Capital-intensive production method requiring relatively large amounts of capital relative to labor experience with these markets helped ease the transition to capitalism. It too became a full member of the EU in 2004.

Finally, the Czech and Slovak Republics, along with the Baltic states of Estonia, Latvia, and Lithuania, also made great strides toward capitalism following the collapse of the Soviet Union. These countries, along with Slovenia, were all granted admission to the European Union in 2004. All of these countries thus completed one of the more remarkable transitions of economic systems in history—going from communism to capitalism in a relatively short time.

Reading Check Comparing How were the transitions similar and different for Russia and the Eastern European countries?

Other Faces of Capitalism

MAIN Idea A number of nations have developed successful free market economies.

Economics & You You are familiar with capitalism in the United States. Read on to learn how it can differ in other countries.

Some former socialist or communist countries are still making the transition to capitalism. Other countries have had successful capitalist economic societies for some time. This is one reason that so many other countries are trying to make the transition. As Figure 17.4 shows, capitalist countries have much higher per capita incomes than other countries.

Japan

Japan, like the United States, has a capitalist economy based on markets, prices, and the private ownership of capital. There are several reasons for Japan’s success. One reason is that Japan has a loyal and dedicated work force. At many companies, employees even arrive early for work to take part in group calisthenics and meditation with the intent on making their day more productive.

Another reason is the ability and willingness of the Japanese to develop new technologies. Because of its small population, Japan has worked to boost productivity by developing methods that are capital-intensive—using a large amount of capital for every person employed—rather than labor-intensive. As a result, Japan is recognized as the world leader in the area of industrial robots.

The feature that sets Japan apart from the United States is the degree to which Japan’s government is involved in the day-to-day activities of the private sector. The country’s Ministry of International Trade and Industry (MITI), for example, is a government body that identifies promising export markets. The ministry then provides subsidies to industries to make them competitive in those areas.
Despite Japan’s successes, it experienced stagnation for most of the 1990s. Part of the reason is that most large Japanese firms belong to a *keiretsu* (kay • reht • soo), a tightly knit group of firms governed by an external board of directors. The role of the *keiretsu* is to ensure that competition does not threaten individual firms. This group also supervises potential competitors, which harms economic growth. A similar agreement in the United States among competing firms would be illegal under our antitrust laws.

Modest economic growth returned in 2004, but the close relationship between government and industry makes it difficult for incremental change, one of the features of capitalism, to take place. This is an ironic turn of events because the world looked to Japan as the very model of growth in the 1980s. Today Japan turns to the United States for guidance on restructuring so that it can resume its previous growth.

**South Korea**

One of the most successful nations in Asia is South Korea. In the mid-1950s, after it became divided from North Korea, South Korea was one of the poorest countries in Asia. It needed to rebuild an economy torn up by war. The country also had the highest *population density*—number of people per square mile of land area—in the world.

The South Korean government began by opening its markets to world trade. At first, the government focused on only a few industries. This allowed its people to gain experience producing and exporting for world markets. Businesses in the South Korean economy began to produce inexpensive toys and consumer goods. As they became skilled in production and exports, businesses next moved into textiles such as shirts, dresses, and sweaters. They then invested in heavy industry, such as shipbuilding and steel manufacturing.
Today, South Korea is a major producer of consumer and electronic goods such as home appliances and televisions. The country also has become a leading producer of automobiles. The South Korean experience shows that capitalism can change a badly war-damaged economy into a well-developed, highly industrial one in just a few generations.

**Singapore**

Singapore is a small island nation about 3.5 times larger than Washington, D.C. It has a per capita GNP slightly more than two-thirds of that of the United States. The lure of generous tax breaks, government subsidies, and government-sponsored training of employees has attracted thousands of multinational firms to Singapore. Efforts to develop its own technologies through spending on research and development account for a significant part of its strong economic growth.

The government of Singapore has focused on a few select industries, including telecommunications services, software, and biotechnology. The government has spent millions on laboratories, attracting top scientists from all over the world. The biotechnology industry has scored some original successes, one of which is the transfer of firefly genes to orchids to make them glow in the dark.

**Taiwan**

The Republic of China, also known as Taiwan, is located off the coast of the much larger People’s Republic of China. The population of Taiwan is about 23 million, and the per capita GNP is almost two-thirds of that of the United States.

Planning has always been a feature of the Taiwanese economy, with the government trying to identify those industries most likely to grow in the future. Most of these plans target high-tech industries such as telecommunications, consumer electronics, semiconductors, precision machinery, aerospace, and pharmaceuticals.

Taiwan was one of the early economic powers in Asia, but some experts have warned that the centralized planning process will hamper future economic growth. Another concern is the looming presence of the People’s Republic of China, which regards Taiwan as a “renegade province”
and vows eventual unification. Despite its early start, the per capita GNP in Taiwan has fallen behind those of Hong Kong and Singapore.

**Sweden**

Sweden, now a mature industrial nation, was once regarded as the “socialist state that works.” The reputation was apt at the time, because Sweden provided a broader range of social welfare programs for its citizens than did any other noncommunist country. The Swedish economy—with its generous maternity, education, disability, and old-age benefits—was thought to be the model of European socialism.

Social benefits were expensive, however, and to pay for them tax receipts were about 50 percent of GDP in the mid-1970s. In addition, some marginal tax brackets reached 80 percent, meaning that a person who earned an additional $100 would keep only $20. Many individuals even left the country to avoid high taxes. When tennis star Bjorn Borg was at the peak of his career, for example, he resided outside of Sweden to avoid paying high taxes.

Eventually the heavy tax burden, the costs of the welfare state, and massive government deficits cut into Sweden’s economic growth and led to the defeat of the Socialist Party. By 1991 a government committed to a free market economy was firmly in place. It reduced the role of the public sector, lowered taxes, and privatized many government-owned businesses.

Today Sweden features a mix of high-tech capitalism and liberal welfare benefits. The generous welfare system is thought to be the reason why Swedish workers report in sick more often than other European workers. The taxes required to support the welfare system also have kept its GDP per capita below that of its closest neighbors, Denmark, Finland, and Norway.

**Reading Check**

**Explaining** How did Japan, Singapore, and South Korea manage to become successful?
Profiles in Economics

Karl Marx (1818–1883)

- published *The Communist Manifesto* in 1848
- his ideas inspired communist revolutions

The Communist Manifesto

Karl Marx was an economic historian and social scientist who earned his degrees at the University of Berlin. Because of his radical views, however, he could not get a teaching position in Germany and eventually moved to the United Kingdom.

Marx is best known for *The Communist Manifesto*, published in 1848, and *Das Kapital*, the first volume of which was published in 1867. In these works, Marx asserted that “the history of all hitherto existing society is the history of class struggles,” and in each era, one class was pitted against another. Marx believed that the oppressed of his day were the proletariat—people who must work for others because they have no means of production of their own. Their oppressors were the bourgeoisie, or capitalists—people who own the means of production.

Ideas to Spread the Wealth

Marx argued that labor was exploited in a capitalist society, and that capitalists unfairly kept surplus value—the difference between wages and market value of workers’ output—as profits. To fight unequal wealth, the proletariat should violently overthrow the ruling class: “Working men of all countries, unite!”

During the transition from capitalism to communism, Marx thought that the proletariat would first have to depend on a strong government—a “Dictatorship of the Proletariat.” Eventually this would be replaced by a classless or communal society, with no need for a government. People would produce to the best of their abilities and consume to the extent of their needs.

The ideas of Marx served as the basis for communist revolutions around the world in the early to mid-1900s. Since then, most communist governments have collapsed, and today only a few communist countries remain.

Examining the Profile

1. **Analyzing** Why did Marx believe that workers would be interested in staging a revolution and overthrowing the ruling class?
2. **Making Inferences** Do you believe class struggles are occurring in the world today? Explain your answer.
**Stages of Economic Development**  Countries usually go through several stages of economic development, although the boundaries between these stages may overlap.

1. **Primitive Equilibrium**
2. **Transition**
3. **Takeoff**
4. **Semi-development**
5. **High Development**

**Funding Economic Development**  Countries that need to develop their economies have a variety of funding sources available to them.

<table>
<thead>
<tr>
<th>Internal Funding Sources</th>
<th>External Funding Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Saving</strong></td>
<td><strong>International Agencies</strong></td>
</tr>
<tr>
<td><strong>Microfinance</strong></td>
<td><strong>Government Aid Grants</strong></td>
</tr>
<tr>
<td>• Profit motive as incentive  - Small unsecured loans for new businesses - No bank loans required</td>
<td>• IMF: advice on fiscal policies and currency support - World Bank: financial assistance</td>
</tr>
<tr>
<td>• Generates financial capital</td>
<td>• Grants and loans from foreign governments - Usually linked to political alliances</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Private Foreign Investments</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Foreign investors develop specific industries</td>
</tr>
<tr>
<td>• Must be beneficial to investor and host country</td>
</tr>
</tbody>
</table>

**Problems of Transition**  While capitalism provides a remarkable degree of economic growth, making a successful transition to capitalism can be difficult.

- **Difficulties with privatization**
- **Loss of political power**
- **Responding to new incentives**
- **Difficulties and cost of economic instability**
CHAPTER 17
Assessment & Activities

Review Content Vocabulary
Write the key term that best completes the following sentences.

a. capital flight  f. expropriation
b. capital-intensive  g. external debt
c. cartel  h. micro loan
d. crude birthrate  i. population density
e. customs union  j. takeoff

1. A(n) _____ is a formal arrangement to limit the production of a product.
2. A _____ helps people in developing countries obtain minimal funding to start small businesses.
3. A(n) _____ is a cooperative arrangement among nations that sets uniform tariffs for nonmembers.
4. A developing country may have a very high _____ , contributing to rapid population growth.
5. When _____ becomes too large, countries have difficulty paying the interest.
6. The third stage of economic development is the _____ .
7. The problem of _____ occurs when corrupt officials take money out of the country and deposit it abroad.
8. When _____ takes place, it is more difficult for developing nations to attract foreign capital.
9. The number of people per square mile of land is a measure of _____ .
10. In _____ industries, a large amount of capital is used for every person employed in manufacturing.

Review the Main Ideas
Section 1 (pages 469–477)
17. List two reasons why there is concern for the plight of developing countries.
18. Describe the stages of economic development.
19. Explain why the size of the population can create a problem for a developing country.

Section 2 (pages 479–484)
20. Describe how the World Bank assists developing countries.
21. Explain how a developing country can attract foreign capital.
22. Identify the benefits of membership in the European Union.

Section 3 (pages 486–495)
23. Explain why countries would want to make a transition to capitalism.
24. Describe how Latin American countries have approached the transition to capitalism.
25. Identify the steps in South Korea’s economic development by using a graphic organizer like the one below.

Critical Thinking
26. The BIG Ideas What do you think would happen if industrialized nations and international agencies chose to withdraw their support from developing nations?
27. **Synthesizing** What actions can the United States take to help the developing countries of Latin America? Use a graphic organizer similar to the one below to describe the actions and the possible results.

<table>
<thead>
<tr>
<th>Actions</th>
<th>Results</th>
</tr>
</thead>
</table>

28. **Drawing Conclusions** What economic and political conditions in developing countries encourage foreign investment?

29. **Making Generalizations** Studies indicate that, in general, landlocked nations tend to have lower per capita income levels than surrounding nations that are bordered by oceans and seas. Why do you think this is the case?

30. **Predicting** How might continued economic growth in Asia affect the United States?

31. **Drawing Conclusions** Why do many U.S. companies think their Chinese competitors have an unfair advantage?

32. **Drawing Conclusions** The Communists promised people that their system would lead to workers’ paradises throughout the world, but by the early 1990s, most communist systems and their command economies in Eastern Europe had collapsed. Why do you think communism failed?

33. **Drawing Conclusions** How has Sweden’s transition from socialism to capitalism helped promote economic growth?

### Analyzing Visuals

34. Look at the photo on page 474 of Tokyo, Japan. Describe the photo and explain how it reflects rapid population growth. Then consider if this photo reminds you of similar places. Now look at the photo of Times Square in New York City on page 412. How are the two images similar? How are they different?

### Thinking Like an Economist

35. **Critical Thinking** What advice would you give a developing Latin American nation that was trying to decide whether to pattern its economic development strategy on India or China? Explain your answer.

### Writing About Economics

36. **Expository Writing** News media often report on the economic problems of developing nations. For one week, keep a journal of all the news stories you see and read about. Then complete the following steps.

   a. Create a list with the countries in one column and their problems in a second column.
   
   b. Using the information you collected, write a plan detailing how the United States could assist in alleviating some of the economic problems of a specific country. Be sure to support your proposal with statistics, facts, quotes, and historical events.
   
   c. Present your conclusions to the class.

### Applying Economic Concepts

37. **Growth and Development** How do you think the economic growth of developing countries will affect you and your family in the future?

38. **Economic Development** On their way to high development, many developing countries may go through several stages of economic development at the same time. Select three developing countries. In a table similar to the one below, identify the stages of economic development for each. Explain your reasons.

<table>
<thead>
<tr>
<th>Country</th>
<th>Stages</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

[Self-Check Quiz](http://glencoe.com) Visit the Economics: Principles and Practices Web site at glencoe.com and click on Chapter 17—Self-Check Quizzes to prepare for the chapter test.
Why It Matters

Have you decided what you want to be “when you grow up”? What factors are you considering when making your plans for the future? Which career interests you the most? How will you decide? List the advantages and disadvantages of your top two career choices. Share your reasoning with other students in your class. Read Chapter 18 to find out how globalization affects your personal choices as well as those of businesses and nations.

The BIG Ideas

1. The study of economics helps us deal with global economic issues and global demand on resources.
2. Scarcity is the basic economic problem that requires people to make choices about how to use limited resources.

Many U.S. manufacturers use components produced in overseas factories, such as this Deere parts manufacturing plant in Macau.
Monday of the most important trends in the world today is globalization—the movement toward a more integrated and interdependent world economy. Globalization, as the news story shows, means that people in any country can purchase products made anywhere else in the world.

Globalization is taking place because of the voluntary decisions we make as consumers. People today are buying more foreign products, and firms are extending their operations on a global scale. Both actions have important consequences for our future economic well-being.

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**COMPANIES IN THE NEWS**

**Name That Company**

Founded in 1868 and based in Camden, N.J., I’m a global maker of soups, snacks, vegetable-based beverages, premium chocolate and more. My brands include Godiva, Pace, Pepperidge Farm, Prego, Swanson, and V8. I invented condensed soup in 1897. I rake in more than $7 billion in annual sales. The colors on my soup cans were inspired by the Cornell football team’s uniforms in 1898. Americans consume about 2.5 billion bowls of my top three soups each year. I sell watercress and duck gizzard soup in China. Who am I? ■

(Answer: Campbell Soup)

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**Academic Vocabulary**

- strategy (p. 504)
- context (p. 504)

**Reading Strategy**

Explaining As you read the section, complete a graphic organizer similar to the one below by explaining how globalization affects products and countries.

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**GUIDE TO READING**

**Section Preview**

In this section, you will learn that globalization leads to growing interaction among countries and the development of international organizations.

**Content Vocabulary**

- globalization (p. 501)
- multinational (p. 502)
- outsourcing (p. 503)
- General Agreement on Tariffs and Trade (GATT) (p. 504)
- division of labor (p. 504)
- comparative advantage (p. 504)
- European Coal and Steel Community (ECSC) (p. 505)
- Free Trade Area of the Americas (FTAA) (p. 506)

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Characteristics of Globalization

**MAIN Idea** Globalization involves the global spread of products, markets, and production, while international organizations aid trade.

**Economics & You** Do you ever check where the everyday products you use come from? Read on to learn how globalization brings the world to you.

There was a time when most markets were local. As transportation and communication improved and populations grew, markets expanded to nearby communities. Local markets expanded into regions, then the nation, and today the world.

As a result of this progress, many economists view globalization as a natural, almost inevitable, process. Globalization involves more than markets, however. We also see the globalization of production, institutions, and even culture.

**Global Products and Markets**

Today you can find specific goods, such as products from McDonald’s, KFC, Pizza Hut, Starbucks, or Pepsi, all over the globe. This would have been news just a few years ago, but today the global presence of a product is the rule rather than the exception.

Many of the products we use are made by multinationals that produce and sell without regard to national boundaries. Some of these giant corporations, such as British Petroleum (United Kingdom), Ford Motor Company (United States), and Shell Oil Company (United Kingdom and Netherlands) are well known to most people. Others, such as News Corporation (Australia), Kyocera (Japan), Schlumberger (Netherlands), and Vodaphone (United Kingdom) are less well known but make products that millions of Americans use every day.

As a result of globalization, stores are stocked with a wide variety of products from other countries. Switzerland’s Nestle provides us with chocolate bars, coffee, and Stouffers frozen foods. Baskin-Robbins is owned by a firm in the United Kingdom. The Citgo gas station you might use is owned by a Venezuelan company, and the 7-Eleven store by a Japanese firm. The products these companies offer have the...
Global Anatomy of an American Rock Band

Rock 'n' roll music is as American as apple pie. To put together a band, however, you need instruments of global origin. A great example is the Steinway grand piano, which is truly a work of international proportion. Steinway manufactures its grand piano in both New York and Hamburg, Germany. The strings are made from Swedish steel, and the keys are crafted from Bavarian spruce.

Many other musical inventions, such as the guitar, steel drums, synthesizer, and the microphone, led to the American sound. Look at the table to see how global efforts have made American music possible.

<table>
<thead>
<tr>
<th>Musical Instrument/Invention</th>
<th>Inventor</th>
<th>Country of Origin/Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic organ</td>
<td>Ctesibius of Alexandria</td>
<td>Egypt, 246 B.C.</td>
</tr>
<tr>
<td>Steel drums</td>
<td>Enslaved people from West Africa</td>
<td>Trinidad, 1500s</td>
</tr>
<tr>
<td>Pianoforte</td>
<td>Bartolomeo Cristofori</td>
<td>Italy, c. 1720</td>
</tr>
<tr>
<td>Harmonica</td>
<td>Friedrich Ludwig Buschmann</td>
<td>Germany, 1821</td>
</tr>
<tr>
<td>Saxophone</td>
<td>Adolphe Sax</td>
<td>Belgium, 1841</td>
</tr>
<tr>
<td>Microphone</td>
<td>Emile Berliner</td>
<td>Germany, 1876</td>
</tr>
<tr>
<td>Fender guitar</td>
<td>Leo Fender</td>
<td>United States, 1946</td>
</tr>
<tr>
<td>Synthesizer</td>
<td>Hugh Le Caine</td>
<td>Canada, 1970</td>
</tr>
</tbody>
</table>

same features regardless of the country in which they are sold. This similarity makes selling in a global market easy.

Global Production

Globalization means more than having standardized products all over the world, though. It extends to production as well. In some cases, multinationals move their production facilities to be nearer to customers. For example, firms such as Toyota, Nissan, and Honda have opened manufacturing operations in the United States. Others, such as IBM, Boeing, and Intel, moved production facilities abroad to be closer to less expensive sources of labor and raw materials.

Most global manufacturing operations are highly sophisticated. For example, Dell uses the Internet to track production and shipping in its plants around the world. By keeping close watch on its operations, Dell is able to keep a modest three-day inventory in its assembly plants. If conditions in one location should suddenly change, Dell can either speed up or slow down shipments of parts to keep production flowing smoothly.

One of the more controversial aspects of global production is outsourcing—hiring outside firms for non-core operations to lower operating costs. Many Americans consider outsourcing a controversial issue because they fear losing their jobs to overseas workers. While this is a concern to many workers, in the long run the lower costs of production, and the lower prices that consumers pay, are benefits that more than offset the lost jobs.

This is little comfort to those who lose their jobs. Yet it is likely that these workers have benefited from and contributed to globalization by buying low-priced clothes made in Indonesia, TV sets from Korea, or other products made abroad.

Global Institutions

Another aspect of globalization is the growth of international organizations that promote trade between nations. One such
example is the **General Agreement on Tariffs and Trade (GATT)**. The GATT is an international agreement signed in 1947 between 23 countries to extend tariff concessions and do away with import quotas. The success of the GATT led to its successor, the World Trade Organization (WTO). Today nearly 150 countries belong to the WTO and turn to it whenever conflicts arise between member countries.

The International Monetary Fund (IMF) offers advice and financial assistance to nations so that their currencies can compete in open markets. Without the IMF, many countries would be unable to engage in international trade because their money would not be accepted by other nations.

The World Bank is another global agency that helps developing countries join global markets as part of their economic development strategy. It provides technical assistance, financial support, and grants for infrastructure to help even the poorest of nations join the growing globalization movement. Finally, the United Nations has a role to play in preserving peace through international cooperation.

### Reading Check
**Analyzing** How do multinational firms contribute to globalization?

### Globalization Trends

**MAIN Idea** Growing economic interdependence has led to increased regional integration.

**Economics & You** Do you remember learning about the European Union? Read on to find out how this organization has spurred integration in other regions.

With continued globalization, two trends stand out. The first is the growing economic interdependence among nations. The second is growing regional economic integration around the world.

**Growing Interdependence**
As markets develop, producers become more specialized in their activities. Specialization and the **division of labor** lead to higher levels of productivity. If producers who perform a specialized task have a **comparative advantage**, or the ability to do something at a relatively lower opportunity cost than someone else, they will be able to compete more effectively in the market.

In the **context** of the family, this usually means that the strongest person handles those tasks that require the most strength.
In a global context, the countries most effective at using capital and technology are the ones manufacturing products such as automobiles, which they then exchange for the raw materials of other nations.

The result is an incredible amount of interdependence. This means that we depend on others, and others depend on us, for almost everything we do. On a global scale, it allows a country such as Japan, which has almost no domestic energy resources, to become an advanced industrial nation. It also allows other countries with little manufacturing capacity, such as Saudi Arabia, to exchange their energy resources for a wide range of consumer and other manufactured goods.

The weakness of interdependence is the possibility that a breakdown anywhere in the global system could affect everyone. For example, if oil exports from the Persian Gulf should be halted as a result of terrorism or war, industrial output and standards of living all over the globe will suffer.

**Regional Economic Integration**

In a global economy, the culture, currency, or laws of an individual country can interfere with the increase in economic integration. As a result, a number of countries have pursued various degrees of integrating their economies within regions.

Economic integration is furthest along in the 27-nation European Union (EU), which had its roots in the European Coal and Steel Community (ECSC). The ECSC consisted of Belgium, France, Germany, Italy, Luxembourg, and the Netherlands. It was organized in 1951 to coordinate iron and steel production so that it would be difficult for the nations to ever again go to war with one another. The ECSC was enormously successful, and over the years the cooperation evolved into the EU.

Today, approximately half of the EU countries have given up their national currencies in favor of the euro. EU members also have removed most internal barriers to the movement of workers, financial capital, goods, and services. The European Union has not yet achieved complete economic integration because many differences remain; still, the EU is one of the largest unified markets in the world.

The economic success and political stability of the EU have given regional economic integration a huge boost around the world. One consequence is the creation of the Association for Southeast Asian
Nations (ASEAN), which seeks cooperation similar to that in the EU. Two other associations are less successful than either the EU or ASEAN. The Common Market for Eastern and Southern Africa (COMESA), shown below in Figure 18.1, consists of 20 countries. The other association is called the Free Trade Area of the Americas (FTAA). The FTAA includes 34 nations and was established in 1994 in order to set up a regional free-trade area in the Americas with no internal barriers to trade.

As globalization continues, different regional groups may merge into even larger global markets. This will have additional benefits, because economic cooperation among countries usually leads to increased political cooperation. Thus, globalization will likely enhance economic growth and political stability among all nations.
Will Globalization Continue?

Despite the growth and support for globalization, progress has not always been smooth. Change can be threatening to established ways of doing business. Clashes erupt when people fear that not just their jobs but their way of life is at risk. Problems can arise on a small scale when McDonald’s or KFC opens a store in a scenic European location. It also happens when Wal-Mart brings a new store to England, China, or any other country where it might force local “mom and pop” businesses to close.

These concerns apply to services as well. France has rules that protect domestic filmmakers by restricting the number of American movies that can be shown. Canada requires its radio stations to reserve a certain amount of air time for music performed by Canadian artists.

Politics can also play a role in helping or hindering globalization. When nations get along well with one another, they are more likely to cooperate by forming free-trade areas or customs unions. If nations do not get along well, or if an international conflict should erupt, then the opposite result could occur. For example, a dispute with the United States over the future of Taiwan could interrupt China’s globalization process. If this happens, trade will likely fall off between the two nations, dealing a severe blow to globalization.

Finally, some radical political organizations oppose the capitalism that drives globalization. Before World War I broke out in 1914, Russian revolutionaries known as Bolsheviks fought against capitalism. Now fundamentalist extremists such as al-Qaeda oppose globalization.

In short, while globalization can lead to great economic gains, these gains may not be important to everyone. Even a perceived threat to culture, politics, or religion can slow or halt the process of globalization.

Reading Check

Describing What characteristics show that the European Union is successful at regional integration?

Vocabulary

1. Explain the significance of globalization, multinational, outsourcing, General Agreement on Tariffs and Trade (GATT), division of labor, comparative advantage, European Coal and Steel Community (ECSC), and Free Trade Area of the Americas (FTAA).

Main Ideas

2. Describing Use a graphic organizer like the one below to describe the effects of globalization on markets, production, and institutions.

<table>
<thead>
<tr>
<th>Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Markets</td>
</tr>
<tr>
<td>Production</td>
</tr>
<tr>
<td>Institutions</td>
</tr>
</tbody>
</table>

3. Identifying What trends result from continued globalization?

Critical Thinking

4. The BIG Idea What is the relationship between globalization and interdependence?

5. Drawing Conclusions Why might a company move its production facilities to another country? Why would it not move its headquarters in the same way?

6. Analyzing Visuals Look at the photo on page 504. How does this photo show you that the public transportation system of Mumbai needs to be improved?

Applying Economics

7. Globalization Visit your local grocery store and make a list of at least 10 products that reflect globalization. Create a poster illustrating these products and showing where each originates (or where the producer is based). Present your poster to the class and explain why you do or do not personally benefit from globalization. Be prepared to defend your position.
American companies have been selling their products in other countries for quite some time. With globalization, though, the tide is turning. Today businesses from other parts of the world are finding their way to the U.S. market.

Emerging Giants

Like other rural residents of southern Mississippi, Jamie Lucenberg, 35, faced a huge cleanup job . . . in the wake of Hurricane Katrina. He needed a tractor fast to clear debris and trees from his 17-acre family farm, just 16 miles north of devastated Biloxi. . . . But rather than buy an American-made John Deere or New Holland, brands he grew up with, Lucenberg chose a shiny red Mahindra 5500 made by India’s Mahindra & Mahindra Ltd. . . .

Surprised that a company from India is penetrating a U.S. market long dominated by venerable names like Deere & Co.? Then it’s time to take a look at how globalization has come full circle. A new breed of ambitious multinational is rising on the world scene, presenting both challenges and opportunities for established global players.

These new contenders hail from seemingly unlikely places, developing nations such as Brazil, China, India, Russia, and even Egypt and South Africa. They are shaking up entire industries, from farm equipment and refrigerators to aircraft and telecom services, and changing the rules of global competition. . . .

What makes these upstarts global contenders? Their key advantages are access to some of the world’s most dynamic growth markets and immense pools of low-cost resources, be they production workers, engineers, land, petroleum, or iron ore. But these aspiring giants are about much more than low cost. The best of the pack are proving as innovative and expertly run as any in the business, astutely absorbing global consumer trends and technologies and getting new products to market faster than their rivals.

—Reprinted from BusinessWeek

**Examining the Newsclip**

1. **Describing** How is globalization changing the presence of multinationals?
2. **Determining Cause and Effect** What helps multinationals from emerging markets compete globally?
Global Problems and Economic Incentives

Section Preview
In this section, you will learn that global economic challenges include overpopulation, resource depletion, and pollution.

Content Vocabulary
- scarcity (p. 509)
- subsistence (p. 510)
- renewable resource (p. 512)
- hydropower (p. 512)
- biomass (p. 512)
- gasohol (p. 513)
- nonrenewable resource (p. 513)
- glut (p. 515)
- pollution (p. 516)
- acid rain (p. 516)
- pollution permit (p. 517)

Academic Vocabulary
- compounded (p. 509)
- successive (p. 518)

Reading Strategy
Identifying As you read the section, complete a graphic organizer like the one below by identifying and describing the global problems that scarcity can bring.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
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ISSUES IN THE NEWS

Pollution From Chinese Coal Casts a Global Shadow

One of China’s lesser-known exports is a dangerous brew of soot, toxic chemicals and climate-changing gases from the smokestacks of coal-burning power plants.

In early April [2006], a dense cloud of pollutants over Northern China sailed to nearby Seoul [Korea], sweeping along dust and desert sand before wafting across the Pacific. An American satellite spotted the cloud as it crossed the West Coast [of America].

. . . Coal is indeed China’s double-edged sword—the new economy’s black gold and the fragile environment’s dark cloud.

Already, China uses more coal than the United States, the European Union and Japan combined. . . . To make matters worse, India is right behind China in stepping up its construction of coal-fired power plants—and has a population expected to outstrip China’s by 2030.

The fundamental economic problem is scarcity, the condition that results from not having enough resources to produce all of the things people would like to have. We experience scarcity at the personal and national levels, even in relatively prosperous nations such as the United States. At the global level, scarcity reveals itself through food, energy, and other resource shortages, all of which are compounded as world population grows.

As countries increase their populations and grow their economies, they are faced with the problem of how to use scarce resources without harming another important resource—the environment.
Global Population Growth

**MAIN Idea** While the world’s overall population growth rate is decreasing, population in developing countries still grows faster than in the developed ones.

**Economics & You** Do you or any of your friends have fewer brothers and sisters than either of your parents? Read on to see how an economist would explain this change.

Population growth has fascinated the world ever since Thomas Malthus published his *Essay on the Principle of Population* in 1798. His views, written over 200 years ago, are still relevant today because of the growing demand for resources.

**Malthus: Views on Population**

Thomas Malthus argued that a population would grow faster than its ability to feed itself. The problem, he stated, was that population tended to grow geometrically, as in the number sequence 1, 2, 4, 8, 16, 32, 64, and so on. The ability of the earth to feed people, however, would grow at a slower and more constant rate, such as 1, 2, 3, 4, 5, and so on. Eventually, according to Malthus, the masses of the world would be reduced to a condition of subsistence—the state in which a population produces only enough to support itself.

In many countries in the developing world, poverty is widespread. Whether in the African country of Somalia or the Indian city of Kolkata (Calcutta), thousands of street dwellers search for food in refuse piles by day and sleep in the streets at night. Similar conditions exist in other parts of the world. In these places, the Malthusian prediction of a subsistence standard of living is a cruel reality.

**World Population Growth**

Despite the dire predictions, population growth appears to be slowing. Figure 18.2 shows the rate of world population growth from 1950 to 2050. According to the figure, population grew the fastest in 1962 and 1963 but the rate of growth has declined, or is expected to decline, steadily thereafter.

According to the U.S. Census Bureau, the world population is currently growing at a rate of about 1.13 percent per year, but the growth rate is expected to fall below
one percent by 2017. If the world population keeps growing at the rates shown in Figure 18.2, it will reach about 8 billion in 2027, and then hit 9 billion by 2045.

**Was Malthus Wrong?**

Population is growing at different rates around the world. As Figure 18.3 shows, industrialized nations have the lowest rates of population growth, while the poorer nations in the developing world tend to have the highest population growth rates.

Malthus did not foresee the enormous advances in productivity that allowed a rising standard of living to accompany a growing population. He also did not foresee that families might choose to have fewer children. This is especially true for a number of industrialized countries, including Japan, Russia, and Germany, that have shrinking populations.

Malthus’s predictions may not have been entirely accurate for the industrialized countries, but they still have long-term consequences for all nations. Today, for example, population pressures in the developing world are causing problems for many industrialized countries, such as the United States, which is besieged by illegal immigrants from China, Mexico, and Haiti.

**Economic Incentives**

Economic incentives play a role in population growth. For example, children are relatively expensive to raise in an industrialized country. Medical costs at birth, health...
insurance, larger homes, cars, and college expenses add to the cost of raising children. In addition, one parent bears an opportunity cost if he or she forgoes a career while staying home to raise the children. If a family wants to minimize these costs, as they might other costs, part of the answer is to have fewer children.

The opposite happens in the developing world because children there are regarded as an asset. Medical expenses are minimal or nonexistent, insurance is rare, homes are often shared, and cars and college educations are seldom available. Even young children are likely to help with house work or farm work. Since developing countries do not have retirement programs like Social Security, parents tend to have many children in hopes that some of the children will care for them in their old age.

The result is predictable. If children are an asset to the family rather than a cost, then parents will try to have as many children as they can. This explains the high rate of population growth in developing countries and the declining—or negative—rate of population growth in the developed world.

Population pressures add to the depletion of many important resources. Some of these resources are in the form of raw materials, minerals, arable land, and energy. Energy is especially important because it is necessary for the production of the technological goods that make our lives more comfortable.

**Renewable Resources**

Economists recognize two general types of resources. One is a renewable resource, or natural resource that can be replenished for future use. Four main sources of renewable resources are used today.

The renewable resource that contributes the most to our energy needs today is hydropower, power or energy generated by moving water. In the 1800s, hydropower propelled the mills and factories of the Northeast. The power was reliable, and its source—water—was abundant and free. Later, generators at the Hoover Dam and the Tennessee Valley Authority were completed to generate power on a much larger scale. Today, many countries are trying to harness the power of moving water found in ocean waves and tides.

Another source is biomass, or energy made from wood and wood waste, peat, municipal solid waste, straw, corn, tires, landfill gases, fish oils, and other waste. While relatively new, this is the second most important form of renewable energy produced in the United States today. An example of biomass is ethanol, or grain alcohol that is made from corn or other
crops. Ethanol is used to make gasohol—a fuel that is a mixture of 90 percent unleaded gasoline and 10 percent ethanol. Since 1998, many American cars have also been designed to run on E85, a mixture of 85 percent ethanol and 15 percent gasoline.

The third-largest source of renewable energy is solar power, or energy that is harnessed from the sun. Solar power has never been effectively developed, however, and did not get much attention when the price of oil was low. While solar power holds much promise, it accounts for only a fraction of the renewable energy used today.

The fourth-largest category of renewable energy sources is wind-generated electricity. Since the early 1980s, many wind farms have been built, each producing enough electricity to power a medium-sized city. California is the largest producer of wind-generated energy, but wind farms can be found in many other states as well.

Nonrenewable Resources

Most of the energy we use today comes from nonrenewable resources—resources that cannot be replenished once they are used. The major nonrenewable resource category—fossil fuels—is being consumed at an alarming rate and at current consumption levels may only last for a few more generations.

Oil is the biggest nonrenewable energy source in use today, primarily because it was so inexpensive during much of the 1900s. Oil also is much more convenient to use than natural gas or coal.

Natural gas and coal are tied for the second-largest nonrenewable energy source. Historically, natural gas was more difficult to transport and use than oil, so it did not become an important energy source until much later. Eventually inexpensive natural gas became popular as an industrial fuel, and many factories and industrial technologies were built around it.

Coal was the first nonrenewable fuel to be used on a large scale, but oil and natural gas soon displaced it because they are easier to use. Still, coal is both inexpensive and plentiful. Nearly two-thirds of the world’s known coal deposits are in the United States, Russia, and China, with reserves estimated to last about 200 years.

Nuclear energy is the next-largest and newest source of nonrenewable energy, accounting for nearly 8 percent of all energy used today.
Energy Use in the United States

Figure 18.4 shows the sources and uses of energy in the United States. About two thirds, or 67.5 percent of our energy, comes from domestic production in the form of coal, natural gas, crude oil, nuclear power, and other sources. Slightly less than one third, or 31.7 percent, is imported from abroad. Most of this energy is in the form of petroleum.

The figure also shows that most of the energy we consume, or 82.2 percent of the total, is from fossil fuels such as coal, natural gas, and petroleum. Only a relatively small fraction comes from nuclear power and renewable energy resources.

Finally, the figure shows that nearly one-third of our total energy is used in industry. Only about one-fifth of the energy, or 20.3 percent, goes to residential use.

Nonmarket Conservation Efforts

With resources becoming increasingly scarce, efforts are underway to find the best ways to use and preserve them. One way is to appeal to everyone’s sense of civic responsibility. For example, we can ask people to drive their automobiles less, to turn off the

Economic Analysis

What percentage of energy used in the United States is provided by petroleum? Numbers will not add up to 100% due to rounding.
lights when they leave a room, or to adjust thermostats when they are not at home.

Such measures have been tried, but generally they fail to work. Even the 55-mile-per-hour speed limit, which was instituted to conserve gasoline, did not work. Not only did drivers routinely ignore the law, most individual states eventually repealed the lower speed limits.

**Markets and Price Incentives**

People seem to be much more responsive to changes in prices. When oil was cheaper before 1973, few countries were willing to devote large resources to retrieving it. In 1973, however, the OPEC oil embargo dramatically raised the price of oil. When the price increased sharply, many countries increased their production almost overnight. At the same time, interest in alternative energy sources soared, and countries poured billions into energy-research projects ranging from shale oil to solar power.

By 1981 oil prices had dropped considerably because of a worldwide *glut*—a substantial oversupply—of oil. At the same time, a worldwide recession and efforts at energy conservation further reduced the demand for oil. Oil prices were also kept low after the first Gulf War in the early 1990s because some OPEC members increased production to replenish their financial reserves, which had been depleted during the war.

Lower oil prices had several consequences. First, the search for alternative energy sources began to wane. Second, the exploration for new oil reserves slowed dramatically. Third, consumers changed their spending habits again, buying more large houses and low-mileage SUVs instead of fuel-efficient cars. By 2006 increasing demand caught up with stable supply, and energy prices shot up again. This price hike, in turn, renewed interest in conserving energy and stimulated the global search for alternative energy sources.

In the end, the price system that encourages people to conserve energy when oil prices are high does exactly the opposite when oil prices go down. High prices thus help conserve resources, while low prices tend to do the opposite.

**Reading Check Analyzing** Why is the percentage of renewable energy sources in the United States relatively low?
Pollution and Economic Incentives

**MAIN Idea** Pollution is a problem for society that can be controlled through legislation, fees, and permits.

**Economics & You** Does your school have an environmental club? Read on to find out what societies do to protect the environment.

Economic incentives can help solve the global problem of pollution. **Pollution** is the contamination of air, water, or soil by the discharge of a poisonous or noxious substance. Most economists argue that the best way to attack the problem is to attack the incentives that caused pollution in the first place.

**The Incentive to Pollute**

Pollution does not occur on its own: it occurs because people and firms have an incentive to pollute. If that incentive can be removed, pollution will be reduced.

For example, factories historically located along the banks of rivers so they could discharge their refuse into the moving waters. Factories that generated smoke and other air pollutants often were located farther from the water, but their tall smokestacks still blew the pollutants long distances. Others tried to avoid the problem by digging pits on their property to bury their toxic wastes.

In all three situations, factory owners were trying to lower production costs by using the environment as a giant waste-disposal system. From a narrow viewpoint, the reasoning was sound. Firms increase their profits when they lower production costs. Those who produce the most at the least cost make the most profits.

The cost of pollution to society as a whole, however, is enormous. For example, **acid rain**—a mixture of water and sulfur dioxide that makes a mild form of sulfuric acid—falls over much of North America, damaging forests and rivers. Fertilizer buildup and raw sewage runoff poison ecosystems in other areas. The damage caused by pollution is extensive, but it can be controlled. One way is through government standards passed by law. Another way is through economic incentives.

**Legislated Standards**

Legislated standards include laws that specify the minimum levels of purity for air, water, and auto emissions. These government standards can be effective, but they are generally inflexible. Once a standard is set, a firm has to meet it or cease production. Because of this, many firms lobby extensively to exempt their industry from pollution control standards.

Congress has declared that all automobiles sold in the United States cannot exceed certain maximum emission standards. Once these standards have been set, the Environmental Protection Agency (EPA) tests random vehicles in every model line of cars. It also samples random cars on the road to ensure that they adhere to the emission controls.

Another pollution-control program was the Superfund that Congress established in 1980 to identify and clean up some of the most hazardous waste sites in the country.
The intent was to track down the original polluters and make them pay for the cleanup. When it was discovered that many of the original polluters had gone out of business and could not be forced to pay, the law was amended to force existing businesses to help with the cleanup costs. This was not popular with businesses because some firms were forced to pay for the cleanup of wastes that others left behind.

Pollution Fees

A more market-based approach is to charge firms in proportion to the amount of pollutants they release. Depending on the industry, the size of the tax would depend on the severity of the pollution and the quantity of toxic substances being released. A firm can then either pay the fees or take steps to reduce the pollution.

For example, suppose a community wants to reduce air pollution caused by four factories, each of which releases large quantities of coal dust. A $50 tax on every ton of coal dust released into the air might be applied to each factory. Devices attached to the top of the factory’s smokestacks would measure the amount of dust released during a given period, and the factory would be billed accordingly.

Under these conditions, some firms might choose to pay the $50 tax. Others, however, might decide to spend $10, $20, or $30 to clean up a ton of pollution. As long as it is cheaper to clean up the pollution than to pay the tax, individual firms will have the incentive to clean up and stop polluting.

This tax approach does not try to remove all of the pollution, but it can remove a significant amount. In addition, it provides flexibility that legislated standards lack by giving individual firms freedom of choice.

Real-world examples of pollution fees are more complicated than this hypothetical example, but they all work the same way. In addition, firms that pay the tax also help defray some of the costs of the program, which is a relief to taxpayers.

Tradable Pollution Permits

An expanded version of pollution fees is the EPA’s use of pollution permits—federal permits allowing public utilities to release specific amounts of emissions into the air—to reduce sulfur dioxide emissions at coal-burning electric utilities. Sulfur dioxide emissions from the

Environmental Scientist

The Work

* Identify and eliminate sources of pollutants or hazards that affect people, wildlife, and their habitats
* Analyze measurements or observations of air, food, water, soil, and other resources and make recommendations on how best to clean and preserve the environment
* May design and monitor waste disposal sites, preserve water supplies, and reclaim contaminated land and water to comply with federal environmental regulations

Qualifications

* Master’s degree with a specialization in environmental or biological science, plus several years of experience in the field
* Experience with computer modeling, data analysis and integration, digital mapping, remote sensing, and geographic information systems
* Strong oral and written communication skills
* Must pass a civil service examination

Earnings

* Median annual earnings: $51,080

Job Growth Outlook

* Average

Did You Know?

Pollution Permits In 2005 the European Union started to use tradable pollution control permits to control emissions. The supply of permits in the first year was large—resulting in values of a one-ton permit ranging from 9.5 to 13 euros ($10 to $15). As fewer permits are issued in successive years, their price will rise.

The burning of coal and oil react with water and oxygen to form compounds that fall to the earth as acid rain.

Under this program, the EPA awards a limited number of permits to all utilities. If reducing or cleaning up one ton of emissions costs a utility $300, and if it can sell a permit for $350, the firm will decrease its own emissions and sell the unused permit to another utility whose cleanup or reduction costs are higher. If removing a ton of pollutants would cost the second utility $400, then that company would be better off to buy the permit for $350 from the first utility. In either case, one of the utilities has the incentive to clean up a ton of pollutants.

The first set of pollution permits went on sale in March 1993 at the Chicago Board of Trade. The one-ton permits brought prices ranging from $122 to $450. The EPA issued additional permits in successive years, but it will issue fewer permits as time goes on, making them scarcer and more expensive. Ultimately, higher prices for the permits will give more utilities the incentive to spend larger amounts of money on antipollution devices.

The system also has advantages for environmentalists who want utilities to reduce pollution at even faster rates. Several environmental groups have purchased pollution permits with their own funds, making them scarcer and therefore more expensive for the utilities.

Reading Check

Summarizing In which ways can governments control pollution?

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Reading Check

Summarizing In which ways can governments control pollution?
CASE STUDY

Toyota Leads in Hybrids

Ahead of the Competition
When Toyota began developing the Prius in 1995, gasoline averaged $1.24 a gallon. Skeptics stated that such low gas prices did not justify the expense of switching from an internal combustion engine (ICE) to a hybrid gasoline-and-battery-powered “greener” car. Toyota did not listen to the skeptics and instead invested heavily in hybrid technology. A decade later, gas prices had more than doubled, and sales of the Prius hit the half-million mark.

Engineering Green
The long road to the hybrid’s success was riddled with problems—from touchy batteries and an “un-American” design to a trunk so small that it could not hold even a stroller. Yet top managers at Toyota were determined to create an environmentally friendly car that got great gas mileage. Toyota pushed its engineers—more than 1,000 of them—to work out the kinks, delivering the hybrid to the U.S. auto market in July 2000—5 years and $1 billion after the car’s conception. Despite the Prius’s “jerky ride” and its high sticker price, Toyota’s new model was a success. Fans of the hybrid car overlook the less-than-smooth ride for the improved gas mileage they get and the money they save at the pump. They also like to do their part for a cleaner planet with the lower emissions produced by the Prius compared to ICE cars.

Setting a Trend
Since the Prius was introduced, many other automakers have jumped on the hybrid bandwagon. But Toyota keeps expanding its list of hybrid cars. Couple that with a strong demand for low-cost, fuel-efficient cars not just in the United States but in other parts of the world, especially Europe, and it’s easy to understand why Toyota has become the market leader in the United States—and one of the world’s biggest automakers.

Comparing Hybrids

<table>
<thead>
<tr>
<th>2006 Autos</th>
<th>Combined Gas Mileage (MPG)</th>
<th>Monthly Gas Savings</th>
<th>Sticker Price</th>
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</thead>
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<td>Honda Insight</td>
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Source: omninerd.com

Analyzing the Impact
1. Summarizing Why did Toyota build the Prius?
2. Drawing Conclusions What problems with the Prius did Toyota have to overcome in order to be successful in the U.S. auto market?
Applying the Economic Way of Thinking

Section Preview
Economics provides a foundation for analyzing choices and making decisions today and in the future.

Content Vocabulary
- cost-benefit analysis (p. 522)
- opportunity costs (p. 522)
- modified free enterprise economy (p. 522)

Academic Vocabulary
- equipped (p. 521)
- incapacitated (p. 523)

Reading Strategy
Describing As you read the section, complete a graphic organizer like the one below by describing how capitalism helps us with economic choices.

Capitalism

ISSUES IN THE NEWS

Can America Keep Up?

. . . Over the past century, Americans have become accustomed to winning every global battle that mattered: two world wars, the space race, the Cold War, the Internet gold rush. Along the way, Americans have enjoyed unprecedented prosperity and lived lives that were the envy of the rest of the world.

Today, while unemployment remains low, home values continue to surge, and fearless American consumers keep spending beyond their means, the land of the free is slowly, but unmistakably, yielding advantages earned over decades to foreigners who work harder, expect less, and, often, are better educated. But business leaders, top academics, and other experts . . . increasingly see America as a nation that has pulled into the slow lane. . . .

The U.S. economy had a remarkable run in the last century, making it the world’s largest economy. However, where will we be by the end of this century—or in the next few decades, for that matter?

Most economic measures put the U.S. economy on top, but there are no guarantees that it will always be that way. When teams compete in sports, staying on top is usually more difficult than getting to the top. The same holds true for our economy. How well we do, and how long we continue to do well, depends in large part on our understanding of how we got into this position—and what we need to do to stay there. As you read in the news story, some people have their doubts about how well we will be able to accomplish this feat.
A Framework for Decision Making

**MAIN Idea** The study of economics and economic tools help us make the best economic choices.

**Economics & You** What tools do you use when you make a decision? Read on to learn how the study of economics can help us make choices for the future.

Through your study of economics, you have learned that scarcity requires us to make choices. This began when you discovered different ways to analyze a problem and evaluate alternative solutions for it. You also found out that the social science of economics has evolved to the point where it functions as a generalized theory of choice.

Economics provides a framework for decision making that helps people to become better decision makers. The future will be different from the past, or even the present for that matter. Yet one thing in economics is likely to remain the same—the way we think about problems.

**A Reasoned Approach**

Economic decision making requires a careful, reasoned approach to problem solving. The National Council on Economic Education, an organization dedicated to the improvement of economic literacy in the United States, recommends the following five steps to useful decision making:

1. State the problem or issue.
2. Determine the personal or broad social goals to be attained.
3. Consider the principal alternative means of achieving the goals.
4. Select the economic concepts needed to understand the problem and use them to appraise the merits of each alternative.
5. Decide which alternative best leads to the attainment of the most goals or the most important goals.

—*A Framework for Teaching the Basic Concepts, 2005*

Life is full of trade-offs, but you will be better equipped to deal with the future if you know how to analyze the problems you will encounter.

---

**Decision Making**

These high school students discuss different solutions to problems with their project. *Why should you follow decision-making steps?*
Decision Making at the Margin

Economists use a number of tools to help them analyze problems and make decisions. Some of these tools include production possibilities curves, supply and demand curves, and production functions.

One of the most important decision-making tools is marginal analysis. For example, when a firm makes a decision to produce more output, it compares the extra cost of production with the extra benefits to be gained. If the benefits outweigh the costs, the firm decides to produce more. If the costs outweigh the benefits, the firm decides otherwise.

This process of cost-benefit analysis involves comparing the costs of an action to its benefits. Firms use such cost-benefit analyses for most of their production or purchase decisions. Government agencies apply it when they evaluate programs. Individuals use it when they have to make decisions about specific actions they need to take. Cost-benefit analysis is used in a similar way to make choices among economic goals because even if goals conflict, it helps to evaluate the costs and benefits of each choice.

Finally, we must remember that economists use a very broad definition of costs—that of opportunity costs. This ensures that we account for all of the costs of a decision, not just the monetary ones.

Coping With the Future

The ability of capitalism to adapt to changes in the market helps economies address economic issues of the future.

Everyone wants to know what will happen to the economy in the future. How will it adjust, and what course will it take? We can find part of the answer by examining the way we make incremental decisions and part of the answer by understanding how markets work.

The success of capitalism, the economic system in which private citizens own the factors of production and use them to generate a profit, will play a role. Capitalism has demonstrated an ability to generate wealth, and it also has shown that it can adapt to the changing desires and needs of people. If it continues to show this adaptability in the future, capitalism will play a dominant role in our lives.

The Success of Markets and Prices

A modified free enterprise economy—a free enterprise economy with some government involvement—allows buyers and sellers to freely make all the decisions that satisfy their wants and needs. In such an economy, the forces of supply and demand are allowed to interact to establish prices in a market. Prices, in turn, act as signals for producers and consumers to make or change their production and spending decisions.

A market economy has many advantages, including the ability to adjust to change gradually without the need for government intervention. As long as the forces of supply and demand are allowed to function, they will send producers and consumers the signals needed to reallocate resources.
The Triumph of Capitalism

During the 1930s, the forces of socialism and communism were sweeping the world, while capitalist countries were in economic depression. Communism in the Soviet Union had considerable impact upon the world, and socialist parties were on the rise in Europe and the European colonies in Africa and Asia.

Since then, communism in the former Soviet Union has collapsed under the weight of its own inefficiencies. Many socialist countries have embraced capitalism and the discipline of the market system.

Capitalism is now the dominant economic force in the world, but it is not the laissez-faire capitalism of the past. Capitalism has changed because people have addressed some of the weaknesses that Karl Marx and others identified many years ago.

The capitalism of the 1930s was ruthlessly efficient in providing only for those who produced or earned enough to buy the necessities of life. Early capitalism had little room or consideration for the elderly, the ill, or the incapacitated.

Most capitalistic economies today, including the United States, have modified their systems to make them more compatible with prevailing norms of what is right and wrong. The result is a free market economy based on capitalism, yet modified to satisfy the economic goals of freedom, efficiency, equity, security, full employment, price stability, and economic growth.

Capitalism has evolved over the years, and it shows every sign of continuing to do so in the future. In this respect, capitalism adjusts to changes the same way a market adjusts to small changes in supply and demand—incrementally, with adjustments so small that they are hardly noticed in the short run. This ability to evolve, and to adjust to the demands placed on it, are strengths of capitalism that will continue to ensure its success in the future.

Reading Check

**Summarizing** Why has capitalism been able to become the dominant economic system in the world?

### Vocabulary

1. **Explain** the significance of cost-benefit analysis, opportunity costs, and modified free enterprise economy.

### Main Ideas

2. **Identifying** Use a graphic organizer like the one below to identify the steps in the decision-making process.

   ![Decision Making Diagram]

3. **Describing** How does today’s capitalism in the United States differ from that of the 1930s?

### Critical Thinking

4. **The BIG Idea** How is cost-benefit analysis useful in the decision-making process?

5. **Synthesizing** Why has capitalism developed into the most successful economic system? What might this imply about the future?

6. **Inferring** How does marginal analysis assist in decision making?

7. **Analyzing Visuals** Look at the photo on page 521. Are the students making their decisions as a group, or do they have a leader? Which approach is better, and why?

### Applying Economics

8. **Cost-Benefit Analysis** Think of a decision you must make in the next few days. Write a paragraph about how you will use your estimates of the costs and benefits to make your decision.
Profiles in Economics

Nancy Barry (1950– )

- president of Women’s World Banking since 1990
- recipient of the Forbes Trailblazer Award for her efforts in opening doors for women in business

Banking on Women

Unlike her classmates at the Harvard Business School, Nancy Barry did not want to be an investment banker. She wanted to change the world. For 25 years, Barry has fulfilled that dream in her role as a member and president of Women’s World Banking (WWB), a “global not-for-profit financial institution devoted to increasing poor women’s economic access, participation and power.”

Her early experience in the less developed countries of Peru and Tanzania convinced her that systematic change was necessary to encourage development. According to Barry, women need “access, not subsidies. They need opportunities, not paternalism.” As a member of the UN Expert Group on Women and Finance, she has worked with governments in developing countries to ensure that their policies hinder neither business growth nor women’s access to it.

Microfinance Provides the Push

Barry passionately believes that microfinance—the practice of lending very small amounts of capital to business upstarts—has the potential to revolutionize women’s lives. For example, a micro loan might help a woman in Bangladesh to operate a fruit stand, which would allow her daughters to go to school and her family to have health insurance. The average micro loan from WWB is only $532—not much by American standards but a huge amount for someone used to surviving on less than $2 a day.

Unlike traditional bank loans, micro loans are almost always paid off. This has prompted other lenders to offer such loans. Under Barry’s leadership, the WWB has grown to include more than 55 microfinance institutions that now serve about 18 million low-income women around the world.

Examining the Profile

1. **Determining Cause and Effect**  What is the impact of financially successful women on families and communities?
2. **Drawing Conclusions**  What form should financial aid to women take?
**Globalization**  With increasing globalization of products, markets, and production, global economic integration and interdependence are growing.

**Global Problems**  An increasing world population puts pressure on available resources, leads to the search for new and alternative energy sources, and requires ways to deal with pollution.

**Decision Making**  Whenever we have to make an economic decision, we can use several tools and models to help with the decision.
Review Content Vocabulary

Identify the term that best completes the following sentences.

a. acid rain  e. opportunity cost
b. division of labor  f. outsourcing
c. gasohol  g. pollution permits
d. globalization  h. subsistence

1. The state in which the population produces barely enough to support itself is _____.
2. By issuing fewer and fewer ____, the EPA hopes to reduce sulfur dioxide emissions.
3. _____ is a mixture of 90 percent unleaded gasoline and 10 percent grain alcohol, or ethanol.
4. _____ is the movement toward a more integrated and interdependent world economy.
5. Many U.S. companies use _____ to lower operating costs by shifting some operations to countries with lower wage rates.
6. _____ is a type of pollution in which rain mixes with sulfur dioxide emissions to create a form of sulfuric acid.
7. Economists use the term _____ to ensure that all the costs of a decision, not just the monetary ones, are included.
8. An example of _____ is the separate tasks performed by employees who work on an assembly line.

Review Academic Vocabulary

Match each of the terms with its synonyms.

a. compounded  d. incapacitated
b. context  e. strategy
c. equipped  f. successive

9. following, subsequent  12. intensified, worsened
10. design, tactic  13. outfitted, prepared
11. framework, situation  14. injured, disabled

Review the Main Ideas

Section 1 (pages 501–507)

15. Describe how markets, products, and production increase globalization.
16. Identify regional economic organizations by using a graphic organizer like the one below.

Section 2 (pages 509–518)

18. Describe why, despite Malthus’s predictions, certain parts of the world have enjoyed steadily increasing standards of living.
19. Describe how American consumers and the automobile industry reacted to the oil price increases of the 1970s.
20. Explain why incentives exist that cause pollution and how they work.

Section 3 (pages 520–523)

21. Identify the importance of cost-benefit analysis.
22. Describe why adapting to change is important for an economic system.

Critical Thinking

23. The BIG Ideas As both an environmentalist and an economist, which of the incentives to preserve scarce resources would you advise using? Why?
24. Synthesizing Select one of the resources discussed in Section 2. How can the price system help ensure that this resource is used wisely?
25. **Making Comparisons** If you had to decide to use either legislated standards or a pollution tax to reduce pollution, which would you choose? In your reasoning, explain the pros and cons of each approach.

26. **Predicting** How might the world be different in 50 years if we do not use resources wisely today?

27. **Analyzing** Globalization has led to an increase in interdependence. In your opinion, is this a positive or negative trend? Explain your reasoning.

**Thinking Like an Economist**

28. **Critical Thinking** Renewable energy resources account for only a small portion of our total energy production. Explain the changes that would have to take place in order for people to make greater use of renewable energy resources.

**Math Practice**

29. The table below shows the average gross domestic product (GDP) for low-, middle-, and high-income countries for the years 1990 and 2004. Study the table, and then answer the following questions in short paragraphs.

   a. Determine the percentage change in GDP for low-, middle-, and high-income countries. How do these rates compare?

   b. What might explain the difference between the growth rates?

   c. How might growing globalization change the GDP for these countries?

<table>
<thead>
<tr>
<th>GDP and Income</th>
<th>1990</th>
<th>2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low income</td>
<td>$609,821</td>
<td>$1,239,169</td>
</tr>
<tr>
<td>Middle income</td>
<td>$3,238,587</td>
<td>$7,156,777</td>
</tr>
<tr>
<td>High income</td>
<td>$17,887,372</td>
<td>$32,900,093</td>
</tr>
</tbody>
</table>

Source: World Development Indicators, 2006, World Bank

**Interpreting Cartoons**

30. Examine the cartoon below. What issue is being addressed by this cartoon? Why is this a problem?

**Applying Economic Concepts**

31. **Scarcity** Scarce natural resources are an issue that concerns citizens throughout the world. What can you personally do to help conserve resources?

32. **Modified Free Enterprise Economy** The United States has a modified free enterprise economy in which the government provides some regulation. Based on what you have learned about globalization and global problems, do you think the government should play a smaller or larger role in regulating the U.S. economy? Give reasons to support your answer.

**Writing About Economics**

33. **Expository Writing** Access to clean water and sanitation is important to maintaining health. Research the availability of clean water for a developing country. Determine what problems exist and how these problems affect economic development. Then identify steps the country is taking to deal with the problem. Also discuss aid the country might receive from outside sources to deal with the problem.
Recycling

The average American generates about 4.5 pounds of waste each day. Thanks to the growing popularity of recycling, only about 3.1 pounds of that waste make it to the landfill. Americans concerned about the environment increasingly are willing to recycle. They have much to learn from their European counterparts.

Waste Not, Want Not

Many Europeans are avid recyclers. Much of this enthusiasm is due to widespread concern about space for landfills. Each country takes a different approach to recycling, though. Switzerland, for example, charges a hefty fee for each bag of waste, while recycling is free. In addition, recycling is extremely convenient, with bottle banks at every supermarket, paper collection in every town, and even a pick-up service for green waste.

In Germany, all apartment courtyards and most neighborhoods have color-coded sorting bins for separating packaging material, paper and cardboard, glass, and bio-waste such as fruit and vegetable peelings. The bins for “other” household trash often are the size of a regular kitchen trash can and may hold weekly trash for up to 3 families. With all the material that gets recycled, that’s usually plenty of space.

While the Germans may call themselves the “world champions of recycling,” the citizens of Copenhagen, Denmark’s capital, may be the real thing. The city adopted regulations in 1991 to recycle 58 percent of household, commercial, and industrial waste, incinerate 24 percent, and deposit only 18 percent in landfills. Copenhagen has not quite reached its goals, but it reduced the number of landfills from 30 to 3.
Take Back That Apple

Companies doing business in Europe have had to adapt to European attitudes and laws. In many countries, for example, stores are required to take back any unwanted packaging material. This has had a surprising side effect: packaging became simplified—and cheaper. Today, U.S. computer companies such as IBM, Apple, and Dell take back old computers and components when customers purchase new ones.

What Does It Mean for You?

While U.S. recycling efforts have been largely voluntary, the European example has had an impact on this side of the Atlantic. Today you can find trash cans that divide waste into recyclables and regular waste in many public places. In 2006 Maine became the first state to require makers of televisions and computer monitors to pay for recycling and safely disposing of their old products. U.S. companies have learned that customers appreciate their recycling efforts. Many European recycling programs are now in effect in the United States, Canada, and elsewhere in the world.

Analyzing the Issue

1. **Identifying** How do European countries make recycling easy for their citizens?

2. **Analyzing Visuals** Take a look at the graph titled “U.S. Sources of Waste.” What are the three largest sources of waste? How could individuals and corporations help lower this percentage?

3. **Applying** Research recycling efforts in your community. Then use the examples from these pages to outline improvements to these efforts.
Reference Section

Personal Finance Handbook .......... R1
Skills Handbook ..................... R34
Databank .......................... R60
Reference Atlas ..................... R76
English/Spanish Glossary .......... R90
Index ............................. R128
Acknowledgments .......... R152
Financial Fitness: Money and Real Life

• Can you afford a cool car?
• How can you avoid the credit trap?
• Is college for you?
• Can you become a millionaire?

Only you can answer those questions—and thousands of others. Your life is ahead of you; it’s up to you to decide how you’ll live it. Whatever goals or dreams you may have, the way you live your life will be determined, at least in part, by your relationship to money: how you get it and how you use it.

The opportunities you create for yourself are greatly affected by the money habits you form when you’re young. This handbook is designed to help you learn how to use money to meet your goals and to live the way you want to live. It can help you make intelligent decisions about money so you can get what you want and need—today and throughout your life.

1. Your Checking Account ............... R2
2. Budgeting ............................... R4
3. Saving and Investing ................. R6
4. Credit and You ......................... R10
5. Your Education ......................... R16
6. Getting a Job ......................... R20
7. Paying Taxes ............................. R24
8. Renting an Apartment ............... R28
9. Buying a Car ............................. R30
10. Insurance Matters ...................... R32
Your Checking Account: Check into independence

Are all banks alike? What if you bounce a check? Where do checks go? Knowing the smart way to open and manage a checking account can help you avoid hassles—and save money.

How It Works

A checking account gives you a safer place to keep cash than a cookie jar while making it easy to pay bills and buy things.

Opening an Account To open an account, you need identification and usually a deposit (money you put into the account). Some banks offer student accounts requiring no initial deposit. The amount in your account at any given time is the balance. Putting money in or taking it out is a transaction.

To deposit a check, endorse (sign) it on the back. If you’re depositing the entire check rather than keeping some cash, write “for deposit only” and your account number below your signature. When you open an account, you’ll get a receipt for your deposit and, soon, numbered checks printed with your name, address, and account number; a check register; and a debit card. A debit card acts like an electronic check: money is taken out of your account immediately (a withdrawal or debit).

Making Withdrawals There are five ways to make withdrawals:
1. Write a paper check, or pay by check over the phone.
2. Get cash from a teller at a bank branch.
3. Use a debit card at a store or automated teller machine (ATM).
4. Use your bank’s Web site to pay a bill.
5. Authorize the bank to automatically pay recurring bills.

Keeping Good Records Record all transactions in your check register. You’ll get a monthly statement showing activity for the previous month. Compare it with your check register for errors and keep both in a file.
Which Bank, What Account?

Some banks offer better service or lower fees, or are conveniently located. Banks offer different types of accounts, some of which pay interest in exchange for having the use of your money. Before opening an account, savvy consumers ask if there’s a minimum balance requirement, how many checks can be written per month, if there are fees for writing checks, and if the account will earn interest.

Choose a traditional bank that offers some services online or a bank that exists only on the Net. If you bank online, don’t rely on the bank’s system to protect you. Install a firewall and don’t open suspicious e-mails or provide personal information to anyone who contacts you. Check your balance often to see if a thief has taken money from your account. You’re liable for only the first $50 if you report it to the bank within two days. Find more tips at www.idtheftcenter.org.

Balancing Act

Be sure your balance is greater than the amount you withdraw. Otherwise, your check will bounce; that is, the recipient’s bank will return it and you’ll be charged a hefty fee by your bank—and usually theirs, too—for having an overdrawn account.

How To Write A Check

In this example, if you spelled out “Eleven fifty” instead of “Eleven hundred fifty,” the bank would pay only $11.50—not $1,150.00. Be sure the numerals and longhand version are the same amount.

Test Your Financial Fitness

1. **Explaining**  Why is it important to balance your checkbook?
2. **Determining Cause and Effect**  List two reasons to avoid bouncing a check.
3. **Paraphrasing**  Describe three ways to protect yourself from online theft.
Budgeting: Take control of your cash

Did you really need that cashmere sweater or those $200 sneakers? How did you get $5,000 in debt? Getting control of what you spend—budgeting—is a skill you’ll need throughout your life.

Where Does Your Money Go?

Many people have no idea what happens to their money. It just seems to “disappear.” Here’s how to find out how where yours goes:

1. List the bills you pay every month.
2. For one month, jot down everything you buy and the price—no matter how little it costs.

At the end of the month, categorize the items you’ve listed: “Food,” “Transportation,” etc. Then break down each category; for example, “Food: School Lunches, Snacks, Restaurants.” Now you know where your money goes.

The Urge to Splurge  Advertising and peer pressure tempt us to buy things we don’t need. Which of the items you categorized above were things you needed, like gym shoes or an ink cartridge? Which ones were things you just wanted: take-out pizza or that CD you played only once? Those are impulse purchases. They don’t seem expensive when you buy them, but they can keep you from reaching larger goals like a vacation, a cool car, or college.

Think Before You Buy  Before you buy an item, ask yourself whether the item is worth the time you’ll have to work to pay for it. The better you get at saying “no” to unnecessary spending, the more money you’ll have for what’s important to you.

Creative Budgeting

Using the expenses you listed before, complete a chart like the one on the next page. Look at each expense in column 2 and think of ways to reduce it. Enter the lesser amount in column 3, your New Budget. Be sure to budget 10 to 30 percent of your income for “Savings.” (To see why, go to Saving and Investing on page R6.) Total column 3 to see if your budget matches your income. If not, you’ll need to keep trimming expenses until it does or find another source of income.
## Personal Finance Handbook

### Building Your Budget

<table>
<thead>
<tr>
<th>Part-time Job:</th>
<th>$______</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly allowance:</td>
<td>$______</td>
</tr>
<tr>
<td><strong>Total income:</strong></td>
<td>$______</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spending Category</th>
<th>Current Expenses</th>
<th>New Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Food:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School lunches</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restaurants &amp; take-out</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snacks</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Transportation:</strong></td>
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<tr>
<td>Car payment</td>
<td></td>
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<tr>
<td>Insurance</td>
<td></td>
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<tr>
<td>Gasoline</td>
<td></td>
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<tr>
<td>Maintenance (estimate)</td>
<td></td>
<td></td>
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<tr>
<td><strong>Entertainment:</strong></td>
<td></td>
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<tr>
<td>Movies</td>
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<tr>
<td>Music</td>
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<tr>
<td>Games</td>
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<tr>
<td>Sports and hobbies</td>
<td></td>
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<tr>
<td><strong>Personal care:</strong></td>
<td></td>
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</tr>
<tr>
<td>Clothes</td>
<td></td>
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<tr>
<td>Shoes</td>
<td></td>
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<tr>
<td>Haircuts</td>
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<tr>
<td>Accessories</td>
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<tr>
<td>Cosmetics</td>
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<tr>
<td><strong>Savings (10–30% of income)</strong></td>
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<td></td>
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<tr>
<td><strong>Utilities:</strong></td>
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<td></td>
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<tr>
<td>Phone</td>
<td></td>
<td></td>
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<tr>
<td>Internet access</td>
<td></td>
<td></td>
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<tr>
<td><strong>Medical/dental:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Donations to charity:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Test Your Financial Fitness

1. **Listing** List five ways you can start saving money. How much could you save in a year by cutting these costs?
2. **Defining** What is an impulse purchase? What was the last one you made?
3. **Explaining** Why is it important to live on a budget?
4. **Applying** Make a list of three ways you can re-use things you usually throw away.

---

**Autonomy**

According to the American Psychological Association, neither popularity, influence, money, nor luxury contributes the most to happiness. What does? Autonomy (feeling that your activities are self-chosen), feeling that you’re effective in your activities, a sense of closeness with others, and self-esteem.

Advertising executive Gary Dahl became a millionaire by convincing people to pay $3.95 each for “Pet Rocks” in 1975. The product was simply a beach stone that cost him a penny, packaged in a box with a “Care and Training of a Pet Rock” manual.
Saving and Investing: Make your money grow

Want a faster computer or a great car? How about retiring at 40? You don’t have to be old or rich to save and invest. People with ordinary jobs and moderate incomes can build wealth—and financial freedom—just by starting young.

Saving: The Frugal Habit

Frugality is the attempt to save money instead of spending it. Why save? Because saved money grows. Here’s why it’s worth it:

1. Savings are your only safety net in financial emergencies.
2. With an early start, you can amass huge amounts of money over time.
3. Having a savings account improves your credit rating (see Credit and You on page R10).

The Secret of Compounding

Why save now? Because of a simple but very important concept: compounding. It’s the process of interest earning interest. And it takes time to kick in. If a family saves $75 a month at 5 percent interest from the day a child is born, they’ll have more than $24,000 by the time she’s ready for college. More than $9,000 of it is interest—money their money earned. If they wait until the child is seven to start, they’ll have to save almost $137 a month to get the same result.

Two key concepts make compounding work: yield and time.

Yield: Different types of accounts offer different annual percentage rates (APR). That’s the rate you’ll get if the interest is compounded only once a year.

Example: You deposit $10,000 in an account with an APR of 5 percent. At the end of the year, your money has earned $500 ($10,000 \times 5\% \times \text{one year} = \$500). So you have $10,500.

Interest for some accounts is compounded more often: semi-annually, quarterly, monthly, daily, or even continuously. The more frequently it’s compounded, the more interest you get. That’s because interest is added to your deposit periodically and the entire amount earns, or yields, interest—the annual percentage yield (or APY).
Example: You deposit the same $10,000 at 5% APR, but interest is compounded twice a year. After six months, your money has earned half the annual interest ($10,000 × 5% × ½ year = $250). The bank adds that interest to your original deposit. Now the $250 also earns interest for six months. The APY is 5.0625%. So at the end of the year, you have $10,506.25 instead of $10,500. That may seem like a small change, but it can make a big difference as your balance grows over the years.

Time: The longer you leave your money in an account, the better compounding works—especially in an account with frequent compounding. If you left $10,000 in an account for 10 years, with interest compounded quarterly, you’d have almost $16,500—without ever adding another cent!

Ways to Save Your goals should determine which savings methods you choose. A savings account is ideal for “emergency funds,” since you have fast access to cash. But it also pays low interest, so you’ll want to find other ways—including investments—to get enough interest to offset the taxes you’ll pay on the interest, plus inflation.

**Did You Know?**

Who Is Rich? Looking rich and being rich are not the same. Most millionaires drive used cars, live in modest houses, and don’t wear expensive clothes. They save at least 15% of their earned income, and four out of five of them did not inherit their money.

**SAVINGS VEHICLES AND RISKS**

**Savings account:** Safe (FDIC-insured). Some student accounts offer no deposit requirement. Easy access to funds makes them good for emergencies, but interest is low.

**Money market deposit account:** Safe (FDIC-insured), with easy but infrequent withdrawals. These accounts pay slightly higher interest than savings accounts, with various deposit requirements.

**Money market mutual fund:** Relatively low risk because invested in a pool in short-term vehicles such as certificates of deposit and commercial paper. Terms are from 90 days to 13 months. Interest is comparable to money market deposit accounts.

**Certificate of deposit (CD):** FDIC-insured time deposit with slightly higher interest than savings accounts and opening requirements as low as $250. Terms are from 3 months to 5 years with varying interest and low penalties for early withdrawal.

**U.S. savings bond:** Safe (government-backed) and available for as little as $25. Terms vary, but after a waiting period bonds can be redeemed before maturity. Not taxed until redeemed. Most types offer interest higher than savings accounts.
Investing: Not Just for the Rich

About 19 percent of students in grades 8–12 own stocks or bonds. If you think you don’t have enough money to invest now, remember the compounding principle: time is on your side. Even the spare change you keep in a jar every week, invested consistently and well, can reap big rewards in time. Investment advice can be confusing and, let’s face it, boring. A good way to learn is to join—or start—an investment club. Get information at www.better-investing.org/youth/youth.html.

All investments involve two unknowns: the possibility of making money (the return), and the risk of losing it. In choosing investments, you’re always balancing those two realities. Common investments include the following:

**Stocks** A stock is a share of a company’s assets. Say you want to start a company that sells jewelry but can’t afford to buy the beads. So you ask three friends for money. Now each of you owns one fourth of the company—one share. When you sell the jewelry, you each get a fourth of the profits. If it doesn’t sell, you all lose money. That’s the stock market, simplified.

Most investment professionals consider stocks the best way to get a fairly dependable, high return—but only if you keep them for more than ten years. Individual stocks and the stock market itself shoot up and down like a roller coaster. But over the last 50 years, the average return for stocks has been 10 percent—higher than savings vehicles and most other types of investments. Patience is the key to success.

You can buy stocks online, through a stockbroker or mutual fund company, or directly from companies that offer “Drip.”

The stock market crash of 1929 ushered in the Great Depression, which plunged one-third of Americans into poverty. By 1933, the market had lost 80% of its precrash value, and the unemployment rate had reached about 25%.
(direct reinvestment) funds in which earnings are automatically reinvested in more of their stock.

To reduce your risk, you can buy stocks through a mutual fund, a pool of money from many people invested in a variety of stocks or bonds by an investment manager.

There are two ways to make money with stocks. You can sell them when their value is high; the profit is called a capital gain and is taxed as income. Or you can keep them and receive regular payments (dividends), if the company pays dividends.

**Bonds** Governments (federal, state, and local) and corporations sell bonds to raise funds for projects like schools, bridges, or business expansion. They’re borrowing your money. In return, you generally get periodic interest and a fixed amount of money at a specified time in the future (maturity date). Some types of federal bonds offer different payment plans. Maturity dates vary. Most bonds are considered less risky than stocks, and government bonds are less risky than corporate bonds, since companies sometimes lose money.

**U.S. Treasury Instruments** Treasury instruments are loans you make to the government. They include T-bills, T-notes, T-bonds, Treasury Inflation-Protected Securities (TIPS), and several series of savings bonds. (See the Savings Vehicles table on page R8). They offer various interest rates and maturity dates. Because they’re issued by the government, treasury instruments offer low risk. They can be bought directly from the government online, or through banks or brokers. Minimum investments for most are $1,000–$10,000; some savings bond minimums are much lower.

**Other Investments** A home may be the largest investment you’ll make. Real estate is considered a good investment because most properties increase in value—but not all. Other types of investments include precious metals (like gold and silver) and retirement plans.

**Early Investing**
A 16-year-old who invests $2,000 a year at 10 percent APR will have more than $2 million at age 65. By waiting until you’re 26 to begin, you’d have less than $803,000.

<table>
<thead>
<tr>
<th>Test Your Financial Fitness</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>Explaining</strong> Look at the budget you prepared on page R5, and see if you can increase the amount you’re saving. If so, what type of savings vehicle or investment will you use, and why?</td>
</tr>
<tr>
<td>2. <strong>Defining</strong> What is the difference between APR and APY?</td>
</tr>
<tr>
<td>3. <strong>Summarizing</strong> How can you make buying stocks less risky?</td>
</tr>
<tr>
<td>4. <strong>Applying</strong> In the library or on the Internet, research an investment you think you’d like to make. Write down your reasons.</td>
</tr>
</tbody>
</table>
Credit and You: Use it, don’t abuse it

How can you buy a hot new car if you don’t have $25,000? Can you avoid the credit card trap? Whenever you buy something but don’t have the cash, you’re using credit. Mastering the wise use of credit gives you a head start on financial fitness.

Are You Creditworthy?

“Credit” means borrowing someone else’s money. In exchange for the loan, you’ll have to pay back more than you borrow. That’s called interest. It’s a percentage of the borrowed amount.

Who Decides? Lenders decide whether to lend you money and how much interest to charge by looking at three things:

1. Can you pay them back? Add your monthly income to your bank account balances to find your total assets. Then total your monthly expenses, including debts (obligations). Compare the two to see if you’re able to take on more debt.

   YOUR CAPACITY TO REPAY DEBT

   

   Monthly income
   + Checking account
   + Savings account
   = Your assets

   Compared to

   Monthly expenses
   + Total debt
   = Your obligations

2. Do you have a good credit rating? Lenders want to know if you’ve repaid previous debts on time.

3. Do you have collateral? Collateral is used mostly to buy homes or cars. If you don’t make the payments, the lender takes the property.

Your Credit Score Like your shadow, your credit score, or credit rating, follows you throughout your life. It’s a number from 300 to 900 that shows how responsible you’ve been with your finances—recently and in the past. The higher your score is, the more likely you are to get credit and a low interest rate.

Credit scores are assigned by three credit bureaus—Equifax, Experion, and TransUnion—that track each person’s financial history and create credit reports. Check yours at least once a year to be sure it contains no incorrect information.

Tip: Check Your Credit

You can get one free report per year from each credit bureau. Call 877-322-8228; write to Annual Credit Report Request Service, P.O. Box 105281, Atlanta, GA 30348-5281; or go to www.annualcreditreport.com.
Credit Cards

When you use a credit card, you’re borrowing money that must be paid back—plus interest. Card issuers set a limit on the total amount you can spend. Smart borrowers avoid reaching that limit because it lowers their credit score.

Once you’ve established credit, you’ll get offers for many cards. To avoid the temptation to rack up debt, keep no more than two or three. Choose those with the lowest annual percentage rates (APR)—not just low introductory rates that bounce up later. Be sure to read the fine print on the contracts—all of it.

The Price vs. the Real Cost  The longer it takes you to pay off your credit card balance (the total amount you owe), the more the items you bought with the card actually cost. That’s because card issuers make their profits by charging interest—from 1 to 25 percent or more—on the amount still owed.

Example: If you pay cash for a pair of $100 sneakers, they cost $100. If you use a credit card at an interest rate of 18.9% and take a year to pay it off, they cost $118.90 or more, depending on how the interest is calculated.

The Credit Card Trap  Every month, you’ll get a statement listing everything you bought in the previous month, payments you made, and the balance. You are usually allowed to pay less than the total balance as long as you make at least the “minimum payment due” listed on the statement. This is how many people fall into the credit trap: they make only the minimum payment, racking up more debt month after month.

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Did You Know?

It will take you almost 22 years to pay off a $1,000 charge on an average credit card if you pay only a 2 percent minimum payment. The $1,000 purchase will wind up costing you $3,000—$2,000 of it in interest!
Other Sources of Credit

There are a number of ways to borrow money besides credit cards. These include relatives and friends, as well as retail stores and financial institutions, such as banks, credit unions, and savings and loan associations.

Retail Stores  Most department stores and other retailers let customers with good credit buy merchandise from their stores with one of three types of credit:

- **Installment sales credit**: Major items like refrigerators are often bought by making equal payments, which include interest and service charges, over a set period of time.

- **Regular charge accounts**: You can buy goods or services within a set dollar limit by agreeing to pay off the balance in the future. Interest is charged only if the balance is not paid in 30 days.

- **Revolving credit**: You usually make no deposit but can buy items on credit on an ongoing basis, up to a certain dollar limit. If you repay the balance by a certain date, some stores charge no interest; most charge interest on each month’s unpaid balance. Credit cards are also a type of revolving, or open-ended, credit.

Service providers  Your agreements with providers of services (electricity, cell phone, Internet, etc.) are credit arrangements. The history of your payments to them often appears on credit reports—especially if you pay late.

Did You Know?  **Revolving Debt**  By 2005, Americans owed $750 billion in revolving debt—six times more than they did 20 years before.
Financial Institutions Commercial banks, savings banks, credit unions, finance companies, and some insurance companies lend money, with varying interest rates and fees. Shop and compare costs before borrowing. Some loans require a single, lump-sum payment on a specific date; others accept monthly payments for either a set or indefinite period of time.

Comparing Costs
As with credit cards, the length of time it takes you to repay the balance of a loan from other creditors affects the total amount you pay. You can see in the table below that when you take longer to pay off a loan, you pay less each month, but your total cost is higher. That is because interest gets compounded over a longer period of time.

<table>
<thead>
<tr>
<th>COSTS OF 3- AND 5-YEAR INSTALLMENT LOANS</th>
<th>3-year loan</th>
<th>5-year loan</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10,000 loan at 12% interest compounded annually</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of monthly payments</td>
<td>36</td>
<td>60</td>
</tr>
<tr>
<td>Amount of each payment</td>
<td>$347</td>
<td>$231</td>
</tr>
<tr>
<td>Total interest paid</td>
<td>$2,492</td>
<td>$3,770</td>
</tr>
</tbody>
</table>

The annual percentage rate (APR) of the loan also affects the total amount you pay. Be sure to check it before signing any loan agreement.

<table>
<thead>
<tr>
<th>APR COMPARISON 5-year Loan of $8,000</th>
<th>Lender A</th>
<th>Lender B</th>
</tr>
</thead>
<tbody>
<tr>
<td>APR</td>
<td>11%</td>
<td>13%</td>
</tr>
<tr>
<td>Monthly payment</td>
<td>$174</td>
<td>$180</td>
</tr>
<tr>
<td>Total interest to be paid</td>
<td>$2,436</td>
<td>$2,921</td>
</tr>
<tr>
<td>Total cost</td>
<td>$10,436</td>
<td>$10,921</td>
</tr>
</tbody>
</table>

HOW TO ESTABLISH CREDIT
Paying cash for everything does not make you a good credit risk. To prove you’re responsible enough to get credit, you have to establish a credit history.
About 15% of a credit score is based on how long you’ve had credit. So it’s important to establish credit as soon as possible.

1. Apply for a “secured credit card” at a bank. You’ll have to make a deposit—usually about $300—and you’ll get a credit card you can use to make purchases up to the amount you deposited. Buy something each month with the card and be sure to make monthly payments on time. After about a year, if you’ve paid off the balance, you can get your deposit back and switch your secured credit card to an unsecured one.

2. Open an account at a major retail store. (They will probably ask for your current bank credit card number and expiration date.) Buy something on credit and make the payments on time.

3. Have someone with good credit co-sign a credit application. A co-signer agrees to pay your debt if you don’t.
Identity Theft

Criminals could steal your name, social security number, date of birth, and other private information—and use it to run up debts in your name: credit cards, wireless phone accounts, or loans. Here are some tips to help protect your identity; find more at www.idtheftcenter.org.

- Be careful who sees your personal information. Never provide it on the Internet or by phone to anyone who contacts you. Banks don’t request private information by e-mail.
- Thieves sort through people’s trash and mailboxes. Shred statements that include account numbers and any unused offers of credit cards you receive in the mail.
- Always know where your cards are. When you buy something with a card, watch to see that it’s not copied and get it back as quickly as possible.
- Check your credit report periodically for accuracy.
- Report lost or stolen credit cards immediately to the fraud department of a credit bureau. You’re liable for only the first $50 after your report.
- Do business only with companies that will provide their name, street address, and phone number.
- Don’t use the links in an e-mail to get to any Web page. Type the Web address in your browser window. A secure site begins with “https://” rather than “http://”.
PERSONAL FINANCE HANDBOOK

Test Your Financial Fitness

1. Summarizing Why is a good credit score important?
2. Identifying What are two ways to establish good credit?
3. Listing List two ways to avoid paying interest when you buy something.
4. Applying Analyze three credit card offers your family has received in the mail or that you have seen advertised. Which one offers the best deal? Why?

CREDIT BASICS

Annual percentage rate (APR): The percentage of interest you are charged for every year you owe money. A fixed APR will stay the same; a variable APR will rise and fall with changes in national economic indicators.

Compounding: The process of charging interest on the amount of interest still owed. This interest is added to the stated interest rate because it’s money you owe but have not yet paid.

Example: If the stated APR on a $10,000 loan is 10%, you’d expect to pay $1,000 in interest per year (10% of $10,000). But since lenders compound interest, you may pay an extra $47 on the same $10,000 loan—for a total interest of $1,047. Some lenders compound interest more often—even daily. The more often interest is compounded, the more you will owe.

Delinquent payment: A payment that is 30 days or more past due. This is not the same as a late payment, which is one received after the due date but before it’s 30 days past due. If a car payment due on the first of the month is received on the 20th, for example, it’s late and you’ll pay a late charge. But it’s not delinquent and won’t appear on your credit report.

Grace period: A period of time after you buy something on credit during which some creditors charge no interest if you pay the balance before the due date.

Finance charge: The total cost of credit. In addition to interest, some companies charge fees for annual membership, cash advances, services, transactions, and exceeding the credit limit.

Introductory rate: A lower rate of interest offered by some credit card companies to persuade consumers to apply for their card. After an initial period, the APR you’re charged increases. It’s important to read the fine print on the offer to find out when the APR increases and whether the low rate applies only to balances you transfer from another credit card, to new purchases, or to both. You also need to know how long you have to transfer balances; some cards feature a fixed APR on balance transfers for the life of the card; others for only 45 days to six months.

A Big Difference

Your credit score makes a big difference in the interest rates lenders charge. For example, a person with a credit score of 720 or above applying for a 3-year loan to buy an $18,000 car may pay 7.258% interest. The same dealer might charge a person with a credit score between 500 and 559 a rate of 15.294% for the same loan. At the end of the 3 years, the first applicant would have paid $2,085 in interest; the applicant with the low credit score would have paid $4,557.
Your Education: Jump-start your future

Is college for you? Which one? How can you pay for it? Whether you plan to attend college or enroll in vocational training after high school, don’t let rising costs keep you from realizing your dreams.

Why Go to College?

A college education enriches a life in ways that can’t be measured in dollars. But there’s a practical reason to continue your education beyond high school, too: what you learn usually determines what you earn. Compared to workers with only high-school educations, those with bachelor’s degrees have greater lifelong earning power and are less likely to be unemployed.

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Unemployment Rate</th>
<th>Median Annual Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>No high school diploma</td>
<td>8.8%</td>
<td>Males: $19,802</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Females: $10,613</td>
</tr>
<tr>
<td>High school diploma/GED</td>
<td>5.5%</td>
<td>Males: $27,526</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Females: $15,972</td>
</tr>
<tr>
<td>Bachelor’s degree (4 years)</td>
<td>3.3%</td>
<td>Males: $55,188</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Females: $34,292</td>
</tr>
</tbody>
</table>


Choosing the Right School

Some schools are better at certain fields of study than others. Costs, too, vary widely from school to school. Consider these factors when choosing a college or vocational school:

- **Your goals:** Can you get the educational experience you want at a public school? If not, don’t rule out a private school because of cost; some are generous with financial aid. Another option is to start out at an inexpensive community college and transfer to a four-year school.

- **Income potential:** If you choose a career with high income potential—like medicine or computer engineering—you can afford to take on a higher debt at an expensive school.

- **Location:** Out-of-state students pay a surcharge—usually thousands of dollars a year—to attend public universities. Costs also vary in different parts of the country.
Financial Aid Basics

Tuition is the amount a school charges for instruction. This does not include room, food, books, or other fees. In recent years, the cost of college tuition has risen faster than incomes or inflation. Few parents can afford the full cost of educating their children, and so most students need financial aid. The good news is that most students qualify for some type of financial aid. It takes research to find it, so the sooner you start looking, the better. How much aid you receive depends on these criteria:

- income—yours and your parents’ or guardians’
- family assets and expenses
- number of college students in your family
- amount of aid available at the school
- number of students applying for aid and their financial need compared with yours

**THE COST OF EDUCATION**

\[
\text{Total Cost} - \text{Total Aid} = \text{What you owe}
\]

**Types of Aid Available** Apply for all types of financial aid for which you may be qualified, including:

**Scholarships and grants:** Both are outright gifts you don’t have to pay back. Most scholarships are based on academic, athletic, or artistic ability. Many companies offer them to employees’ children, and some states provide them to residents; for example, Georgia guarantees free tuition to drug-free students with at least a B average.
Some grants, such as federal Pell grants and Supplemental Educational Opportunity grants, are awarded for “exceptional financial need.” Others are given to students belonging to a certain ethnic group, club, or civic organization. The armed forces offer aid in return for military service after graduation.

**Work-study programs:** Many colleges offer federally funded, on-campus jobs to students receiving financial aid.

**Loans:** More than half of all financial aid is in the form of loans—which must be repaid. Regardless of your income, you probably qualify for one of these loans:

- **Government loans:** The U.S. Department of Education (DOE) offers low-interest loans to students and parents. Some are subsidized (the government pays the interest until you’re out of school) and are based on need; others are unsubsidized (interest accrues while you’re in school) and are not need based. In order of desirability, they are:
  a. subsidized Perkins Loan
  b. subsidized Stafford or Direct Loan
  c. unsubsidized Stafford or Direct Loan
  d. unsubsidized Parent Loans for Undergraduate Students (PLUS)

- **Private and college-sponsored loans:** Private loans are available from banks and other financial institutions. Interest rates are generally higher than those of federal loans.

**Maximizing Aid** You’ll be expected to contribute about one-third of your savings toward tuition, so if you have credit card debt, use your savings to pay down as much of it as possible before applying for financial aid.

**Tip**

You’ll be expected to contribute about one-third of your savings toward tuition, so if you have credit card debt, use your savings to pay down as much of it as possible before applying for financial aid.

**Aid Application 1-2-3** Once you’ve been accepted at several schools, follow this loan application process:

1. **Gather up documents.** You’ll need proof of income, such as tax returns, W-2 forms, pay stubs; mortgage statements; and proof of any unusual financial hardships in the family, such as high medical expenses or unemployment.
2. **Find aid sources.** Use the Internet to find grants and scholarships, then loans. Be sure to check deadlines.
3. **Fill out and send in applications.** The first form to complete is the Free Application for Federal Student Aid (FAFSA), available from your high school, library, or DOE’s Web site. It’s needed for any type of government aid. DOE will send you a number called an **Expected Family Contribution (EFC)**, which is an amount computed according to a formula established by law. Colleges use it to determine the amounts of grants, loans, and work-study awards.
Payback  You don’t begin repaying some government loans until after you’re out of school. Other loans, such as PLUS loans, require you to begin making payments within 60 days after you receive the funds. Since unsubsidized loans accrue (accumulate) interest while you’re still in school, you’ll want to pay those off first. For some loans, you can repay just the interest for a period of time or start with smaller payments that increase as your income presumably increases. Some lenders even tie payment amounts to rises and drops in your income level.

Graduates who take teaching jobs in certain schools; who volunteer with the Peace Corps, Americorps, or VISTA; or who serve in the military may have their federal loans deferred, partially repaid, or even canceled.

It’s important to repay your loan on schedule to avoid penalties and damage to your credit, as well as to reduce the amount of interest you pay. Some lenders lower the principal or the interest rate if you make on-time payments. Your lender or the school’s financial aid office can help you establish a workable repayment plan.

Did You Know?

Payback  The average student graduates from a 4-year college with a debt of almost $19,000. About 60 percent of all students receive grants—averaging $3,300 at public, four-year schools in 2004–2005.

Test Your Financial Fitness

1. Stating  How much more money will the average college graduate earn per year than someone with only a high school diploma?

2. Listing  List four things that are important to you in choosing a college or vocational school. Using the Internet or library resources, find three schools that meet your criteria.

3. Applying  Choose one of the schools you identified above and calculate how much it would cost to attend that school for one year. Then find two types of financial aid for which you might qualify.
Getting a Job: Make it work for you

Where are the jobs? What are your skills? Do you need a resume? Whether you’re searching for a summer job or planning to enter the labor market right after high school, looking for work is hard work. Knowing where to look and how to present yourself can help you land a better job.

The Right Job

Besides earning money and learning good work habits, use your first few jobs to find out what tasks you like to do—and what you don’t. Take the time to explore what interests you.

One good method is the “informational interview.” Many businesspeople who may not have current job openings are willing to chat briefly with young job seekers. Call and ask if they have a few minutes to give you information about their field. Don’t ask about job openings. Ask how they got their start in the field or what a typical day is like. Leave a resume and ask for names of others who might be helpful. You’ll gain interviewing experience, contacts, and possibly a job lead. Always mail a handwritten thank-you note.

Finding Openings

The best way to find a job is to ask family, friends, and acquaintances for leads. It’s called networking. Everyone you meet is a potential source of information about a job—now or in the future. Other resources include:

- “Help Wanted” Signs: Walk around town or the mall and apply in person. Dress appropriately and be ready for an on-the-spot interview and application.
- Newspapers and the Internet: Your local newspaper carries help-wanted ads every day. On the Internet, you can find job postings and post your resume.
- Placement Agencies: Free state-run employment services match qualifications with available jobs. Private placement companies charge applicants or employers; ask who pays before signing up.
- Start Your Own Business: Teenagers start businesses every day. Not all teen businesses are financially successful, but they all provide invaluable experience that impresses college admissions officers and potential employers.
Getting in the Door

For some jobs, like retail sales, you’ll see a sign in the window and can simply walk in and complete an application. But most employers expect you to send a resume and cover letter first.

**Your Resume:** A resume is a document that summarizes your experience, skills, and education. Its purpose is to present you in the best possible light so that employers will contact you for an interview. You’ll need more than one resume, since an effective one focuses on skills related to a *specific job*. These tips can help you get started:

1. Make a list of everything you’ve accomplished in your life. You can use it to identify skills that relate to various jobs, now and in the future.

**Your Resume**

| White or off-white resume paper (with matching envelopes). |
| Name (bold type), address, phone number, e-mail address, if any. |
| Optional. If you list an objective, tailor it to the job you are applying for. |
| Your work and relevant volunteer experience (most recent first). |
| School graduation month and year. Revise when you have a diploma or job training. |
| Skill in other languages for a competitive edge. Also list all computer software programs and business equipment you can use. |
| Job-related activities, if possible. If your experience is minimal, a few unrelated ones show good citizenship. |

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**John D. Smith**

123 Main Street
Pasadena, CA 91101
(626) 555-7345
e-mail: jdsmith@myaddress.com

**OBJECTIVE**

A challenging part-time sales position in the auto industry.

**EXPERIENCE**

6/2007 to present  
**Bagger, Star Market, Pasadena, CA**  
Bag groceries after school, weekends and summers  
Received employee of the month twice

1–5/2006  
**Team Leader, Enterprise Project, Pasadena High School, Pasadena, CA**  
Working with three other students, manufactured and sold $460 worth of plastic CD travel cases

**Office Assistant, Pasadena High School, Pasadena, CA**  
Assisted secretary after school by correctly filing student records, copying and distributing teaching materials

**EDUCATION**

Pasadena High School, will graduate in (month, year)

**SKILLS**

Speak Spanish fluently  
Proficient in Microsoft Word, Excel and internet research  
Cash register experience

**ACTIVITIES**

Oakdale Community Health Clinic, volunteer  
National Honor Society
2. Get a description of the job you want from the company’s Web site, ad, or human resources department. You can also check your local library for *The Dictionary of Occupational Titles* or the *Occupational Outlook Handbook* (also at [http://stats.bls.gov/oco/oco1002.htm](http://stats.bls.gov/oco/oco1002.htm)).

3. From your list of accomplishments, select those that match *this* job and list them in the “Experience” section of your resume (see the sample on the previous page for formatting). Be brief and use active verbs like organized, developed, or implemented. If you can truthfully claim results, do so: “raised $1,700” or “reduced filing errors by half.”

4. Employers often toss resumes with typos or misspellings, so ask several people to proofread yours.

**The Cover Letter:** Your resume should be accompanied by a letter typed in a format similar to the sample below. First, state why you are interested in the company and where you heard about the opening. In the next two paragraphs (three at most), “sell” yourself: How will your skills be valuable to the employer? If an e-mailed resume was requested, type the cover letter in the e-mail itself.

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**Cover Letter**

Mrs. Helen Jones, Manager  
Sales and Marketing  
ABC Company  
345 Central Avenue  
Pasadena, CA 91101  
(Date)

Dear Mrs. Jones:

I am an experienced sales person responding to your Pasadena Press ad for a part-time sales assistant.

ABC Company interests me because of its reputation as an aggressive marketer of high-quality auto parts. I also have a personal interest in cars and helped restore a 1927 Thunderbird last summer.

I believe my skills could be useful to you in several areas:

- Successful sales experience (CD travel cases)
- Ability to track accurately (class treasurer for two years)
- Excellent clerical skill: organizing, filing, photocopying

I hope you will contact me at (626) 555-7345. I look forward to talking with you.

Sincerely,

John Smith  

John Smith  
Enclosure
The Job Interview

Appearance is important, so dress appropriately for all interviews. Be prepared to answer questions like “Why do you want to work here?” Interviewers often ask this to see if you’ve researched the company’s products, financial status, etc. You can request brochures from the company’s human resource department or find this information on the Internet. Be ready to explain how your skills qualify you for the job.

Example: “Although I don’t have professional sales experience, I believe the skills I demonstrated selling school raffle tickets will be useful to you. According to the product vendor, my aggressive selling efforts increased sales by 22 percent.”

Before you leave, hand the interviewer a typed sheet listing three references: names, titles, companies, and phone numbers. Send a brief thank-you letter; summarize why you’re right for the job and include your daytime phone number.

Test Your Financial Fitness

1. Summarizing What is the purpose of a resume?
2. Listing List ten of your accomplishments that you think demonstrate skills an employer might want.
3. Applying Write a resume applying for a job you would like to have. In the “Experience” section, incorporate some of the accomplishments you listed.
4. Analyzing List four questions an employer might ask you during an interview and the answers you would give.
Paying Taxes: 
Simplify the annual event

Who pays taxes? How do you file a return? If you have an income or buy anything, you’ll pay taxes, regardless of your age. Being organized can make the process easier and maybe save you some money.

What Taxes?
The largest chunk of tax money goes to the federal government to fund programs such as the military, retirement security, space exploration, aid to foreign countries, and disaster recovery. When you see news reports about arguments in Congress over the budget, they’re arguing about how to spend your tax dollars. States, cities, and other entities also assess taxes for various purposes.

Federal Income Tax Money you earn is taxable, including wages, tips, interest earned by bank accounts, and profits from the sale of property, like cars or stocks. Every year, the Internal Revenue Service (IRS) sets a taxable minimum income. If you earn more than that, it’s taxed—even income from self-employment like babysitting or mowing lawns.

The IRS is the agency within the U.S. Treasury Department that administers tax laws and provides forms and advice. The IRS also has the power to ensure that people pay what they owe. It can assess penalties; charge interest on unpaid tax; confiscate wages, bank accounts, or property; and even imprison debtors for nonpayment. It’s to your advantage to learn how to be a responsible taxpayer.

Other Taxes States, cities, and some school districts assess income taxes to pay for schools, fire protection, police, highways, and similar services. You’ll file tax forms (returns) for those at the same time as you file your federal return. In most states, sales tax is added to the price of products sold in the state, including items bought online. Some states also assess this tax for online purchases when the seller does not have a “brick and mortar” store in that state. Then there are use (excise) taxes on things like gasoline, guns, gambling, tobacco, alcohol, and airline tickets. Finally, property owners pay taxes based on the value of their house or other real estate.
Withholding If you haven’t received your first paycheck yet, it will be an eye-opener. Employers are required by law to deduct—or “withhold”—a certain percentage of wages for taxes and other payments. These are listed on your pay stubs and include:

- **Federal taxes**: Your employer will withhold a part of your pay based on a table from the IRS. The more you earn, the higher the amount withheld.

- **State and city taxes**: The amount varies from state to state and from city to city. If you live in one city and work in another, your employer will withhold the tax for the city where you work. You may have to pay a separate income tax to the city where you live.

- **Social Security**: The Social Security system provides a financial safety net for retirees and disabled citizens who contributed to the system throughout their working lives. Your employer matches your contribution.

- **Medicare**: Everyone who receives Social Security benefits automatically receives Medicare Part A benefits, which partially cover stays in hospitals and skilled nursing facilities. (Other Medicare benefits must be purchased after you reach age 65.) Your employer matches this contribution as well.

- **Optional withholdings**: You may decide to have your employer deduct more money. For example, you might get health insurance through your work. (See Insurance Matters on page R32.) Many employers also offer automatic savings plans and match a part of your contributions. (See Saving and Investing on page R6.)
**Paperwork**

Four kinds of paperwork are used in the tax process: a form you fill out when you’re hired by a company (W-4), documentation of your income (W-2), your tax return, and records you’ll need to complete the return.

**W-4 Form** When you start a job, you get a W-4 form on which you tell the employer how much money to withhold for federal income taxes. You choose the number of exemptions by asking yourself: Do I want to have the government keep the money for a year to make sure I don’t spend it before tax time? Or, would I rather invest the money and make the payment in April? If more money is withheld than you owe, you’ll get a refund, which makes tax season more pleasant. But your money is with the government instead of earning interest in a bank account or investment.

**W-2 Form** Every January, your employer(s) will send you a W-2 form listing your wages and withholdings for the previous year. If you don’t receive yours by mid-February, call the employer. You’ll attach this form to your tax return to prove your income.

**Tax Return** Every year, you’ll complete a paper or online form telling the IRS how much tax you still owe or how much you believe should be refunded to you. If your income is below a certain level set annually by the IRS, you don’t have to file a return, but you should anyway. It’s the only way to get your refund. These guidelines may make it easier:

- **Forms:** The IRS will mail you a form and instructions. Free forms are also available at post offices, banks, libraries, and on the IRS Web site at [www.irs.gov](http://www.irs.gov). Be sure your name and Social Security number are correct.
- **Deadline:** File any time between January 1 and April 15. If you file after April 15, you’ll be charged a penalty and, if money is owed, interest on the amount owed.

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**INCOME TAX TERMS**

- **Earned income:** Wages, tips, and taxable scholarship and fellowship grants. You’ll need to total these amounts to calculate your taxes.
- **Unearned income:** Interest (from bank accounts, stocks, etc.) and dividends or capital gains from stocks.
- **Gross income:** The total of earned and unearned income.
- **Adjusted gross income:** Gross income minus deductions. This is the figure used to calculate the amount of your federal income tax.
• Deductions: The amount you pay is a percentage of your income minus any eligible deductions. These are expenses that meet IRS guidelines, like donations to charity and interest on college loans.

• Preparing your return: Whether you’re filing a paper or electronic return, you’ll have to decide several things:
  1. What status to file under. For now, select “single.”
  2. Whether you want to take the standard deduction or list (itemize) your eligible deductions separately. If you choose the standard deduction, you can use a simple 1040EZ form. Or, you can try to lower the amount you owe by itemizing deductions on a 1040 form. (More complicated taxes use other forms.) With this form, you may need help from a tax preparer, because tax regulations are complicated and change frequently. The IRS offers free advice by phone at 800-829-1040 or on its Web site. Some nonprofit organizations also offer free services to low-income taxpayers.

Your Records You have two choices for tax recordkeeping: you can wait until tax time and search for documentation, or start a file in January and keep handy the papers you’ll need to file a return the next year. Here’s what tax experts recommend keeping for four to seven years:

  TAX RECORDS
  • Pay stubs and W-2 forms
  • Bank statements
  • Receipts for major purchases and charitable donations
  • Records of insurance and medical payments
  • Proof of any theft losses: value, date missing, proof of ownership

Test Your Financial Fitness

1. Stating Who is responsible for paying income taxes?
2. Explaining Why do young workers have to contribute to the Social Security system?
3. Defining What is “adjusted gross income”?
4. Locating How can you find out how much money was withheld from your pay?
5. Listing List three forms you need to file your income tax.
Renting an Apartment:
Know what to look for

How much rent should you pay? How do you find the best deal? What if your roommate moves out? Moving to a new apartment can be exciting. Finding and renting one takes work. Making good decisions and meeting your responsibilities as a tenant can make it easier—and avoid money problems later on.

The Rental Process

Before you begin searching for an apartment, first consider how you’ll pay for it. Rent is only the beginning. Tenants usually pay for heat, air conditioning, electricity, and sometimes water and garbage pick-up. Many landlords expect the first and last months’ rent in advance, plus a security deposit they hold until tenants move. If you damage the property, your deposit pays for repairs. Any remainder should be returned to you, sometimes with interest, depending on local laws. If you own expensive items, you may want to add the cost of renter’s insurance. Remember: rent plus utilities should generally equal no more than one-fourth of your monthly income.

Finding a Home

Once you know how much you can afford, ask yourself:
• How close to school or a job do I want to live?
• Will I have roommates?
• How many rooms do I need?
• What else is important to me: Security? Noise level? Storage? Laundry facilities?

Begin your search with friends, newspaper ads, the Internet, bulletin boards, and/or rental agencies. Make appointments to view several apartments and be prepared to provide:
• identification
• social security number
• income amount and employer’s name and phone number
• contact numbers for references (current or previous landlords, teachers, coaches, or employers) who can vouch for your character
Signing a Lease

You’ll be required to sign a lease or a rental agreement. This is a binding legal contract, so read it—fine print and all—before signing. A lease requires the tenant to pay rent for the number of months listed—even if the tenant moves before the lease ends. Rental agreements are from month to month.

The Walk-Through Before signing anything, “walk through” the apartment with the landlord and note its condition. To safeguard your deposit, make sure any damages are listed on the lease. Take dated photos before you move in and when you move out.

The Right Roommates If you plan to share an apartment with roommates, be sure that they can afford the apartment and that they sign the lease to ensure equal legal responsibility. Make it clear that if they move before the lease ends, they’re responsible for either paying their share of the rent until the lease ends or for finding replacement roommates. Agree on house rules up front: overnight guests, parties, chores, etc.

Rights and Responsibilities Your apartment is your home, but it belongs to the property owner. Landlords must keep it structurally safe and sanitary, and provide access to heat, water, and electricity. They can enter your apartment only to make repairs or show it to prospective tenants. In some states, they must give you advance notice. Prospective landlords can check references, employment, and credit, but it is against the law to discriminate on the basis of race, national origin, religion, gender, familial status, or disability. A local tenants’ union can provide information and advice.

You’re responsible for paying rent on time, keeping the apartment clean and in good condition, following the terms of the lease, and being considerate of neighbors. Remember: being a responsible tenant makes your new landlord a good reference for your next one.

Test Your Financial Fitness

1. Explaining What are two reasons for taking good care of a landlord’s property?
2. Listing What costs are involved in renting an apartment?
3. Applying List four factors that would affect your choice of an apartment, in order of importance to you. Then explain why they’re important.
Buying a Car: 
Drive a good deal

Is a cool car in your future? Where will you get the money? Picture yourself in the car of your dreams. Wait: Now picture yourself under a mountain of debt. Before you rush to a Ferrari dealer, do the homework that can help you get a good deal on a vehicle that meets your needs now—and down the road.

Choosing Your Car
The most important step in the car-buying process is figuring out how much you can afford. Do this before deciding which car you want. In general, car payments should be less than 15 percent of your monthly income.

Do the Research  Check the Internet or consumer publications for comparisons of:
• Safety: Is the car likely to protect you in a crash or poor road conditions, and avoid rolling over? Also find unbiased reviews at www.nhtsa.dot.gov.
• Performance: The number of miles per gallon of gasoline (fuel efficiency) and the impact a car makes on the environment (emissions) vary with the type of car. You can check both at www.fueleconomy.gov. High gas prices alone make it essential to check mileage. Hybrid cars are designed to use less gas and pollute less by running on a combination of gas and electricity, but they cost more up front than gasoline-powered cars.
• Repairs: Consumer publications list which vehicles require fewer repairs and cost less to fix.

Compare Financing Dealers make most of their profit on loans, not car sales. Before discussing financing with a dealer, research loans at banks and other financial institutions. Also check your credit score, since it determines whether you’ll get a loan and how much interest you’ll pay. (See Credit and You on page R10.) If you’re applying for credit at more than one place, do it within a 14-day period. Otherwise, your credit rating will drop because of “too many inquiries.”

Every car has a “pink slip,” or title—a document that proves ownership. You won’t get the pink slip until you’ve made all the payments. Meanwhile, the seller gives you a receipt you’ll need to register your car and buy license tags.
Getting a Deal

A new car is exciting, offers warranties, and requires fewer repairs. But a new car depreciates (loses value) the minute you drive it off the lot. Used cars depreciate more slowly and cost a lot less to begin with. Some even offer limited warranties.

**New Cars** A cool head and a game plan can save you thousands of dollars. Here are some tips:

1. **Take your time.** Don’t let “special offers” or high-pressure sales tactics rush you into buying on your first visit.

2. **Find the fair price.** On the Internet, find the factory invoice price, which is the price the dealer paid for the car. This is not the “sticker” price on the car’s window (a higher Manufacturer’s Suggested Retail Price, or MSRP). Offer to pay that price plus a fair profit, usually 3 to 5 percent.

3. **Get bids.** Ask five dealers for written bids. Those bids are your bargaining edge.

**Used Cars** Check the Internet or newspapers for ads. If you’re buying from a dealer, ask for names and phone numbers of previous customers. Contact them or the Better Business Bureau for any complaints against the dealer. Weed out the “lemons” with these tips:

- Drive the car, noticing odd noises and how it handles.
- Look at the title to see if the car was “salvaged.” That means an insurer declared it a “total loss”; it probably has structural damage that could affect safety and performance.
- Have a mechanic you trust or the American Automobile Association (AAA) test the car. If the seller won’t allow testing, don’t buy the car.
- Ask to see receipts for recent repairs. Also get the vehicle identification number (VIN) (usually on the dash). At the CARFAX Web site, check the car’s history.

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**Test Your Financial Fitness**

1. **Explaining** What is the most important thing to consider when choosing a car? List three other important factors.

2. **Listing** List three things you can do to avoid getting a “lemon” when you buy a used car.

3. **Describing** Describe the process a smart car buyer would use before visiting a car dealer.

4. **Defining** What is the difference between the retail price and the factory invoice price?

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**High Cost of Driving**

The average annual cost of driving a new car in the United States is more than 56 cents per mile, including gas, oil, maintenance, tires, insurance, licenses, registration, vehicle depreciation, and finance charges. That’s $8,410 a year!
Insurance Matters: Protect yourself

Is your car legal? Who pays if you get sick or robbed? Nobody enjoys thinking about—or paying for—insurance. If you have an emergency, you’ll be glad you did.

How It Works

Insurance is like a life raft. You pay an insurance company monthly or quarterly premiums. Then, if something bad happens, such as a traffic accident, an illness, or an apartment fire, insurance helps you stay afloat financially. If nothing bad happens, the company keeps the money.

A document detailing what your insurance covers is a policy. Most policies require a deductible, an amount you have to pay before the insurance kicks in.

Example: You chose car insurance with a $1,000 deductible and you’re involved in an accident. You’ll have to pay the first $1,000 to fix the car. The insurance company will pay the rest, up to the amount you’ve purchased. If you had chosen a $500 deductible, you’d pay only the first $500, but your premiums would be higher.

<table>
<thead>
<tr>
<th>Types of Car Insurance</th>
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<tbody>
<tr>
<td><strong>Collision</strong>: Damage to your car, regardless of who caused the accident.</td>
</tr>
<tr>
<td><strong>Comprehensive</strong>: Damage to your car not caused by an accident, such as theft, vandalism, and natural disasters.</td>
</tr>
<tr>
<td><strong>Liability</strong>: Bodily injury and property damage to others, plus legal costs. State laws determine how much coverage you must have.</td>
</tr>
<tr>
<td><strong>Medical</strong>: Medical expenses for everyone injured, regardless of fault.</td>
</tr>
<tr>
<td><strong>Personal injury protection</strong>: Medical expenses for the insured driver, regardless of fault.</td>
</tr>
<tr>
<td><strong>Uninsured motorist</strong>: Damage to your car in an accident caused by a driver with no liability insurance.</td>
</tr>
<tr>
<td><strong>Underinsured motorist</strong>: Damage to your car in an accident caused by someone with insufficient liability insurance.</td>
</tr>
<tr>
<td><strong>Rental reimbursement</strong>: Car rental if your vehicle cannot be driven after an accident.</td>
</tr>
</tbody>
</table>
Types of Insurance

Some types of insurance are useful to you now, but most can wait until you’re out of school and have more responsibilities.

**Auto**  It’s illegal to drive in most states without basic liability insurance to cover property damage and injuries to others; some also require personal injury coverage for the driver. But you may want to buy more insurance than the law requires. Teenage drivers are involved in four times as many crashes as other age groups and are three times more likely to die in a traffic accident. Auto insurance helps pay the costs of injuries, car and property damage, and lawsuits.

**Health**  Even if you’re healthy, health insurance is a good idea at any age. It pays for hospitalization, surgery, exams, and other medical costs. Some employers pay part of the cost for employees and their families. Health insurance has deductibles and most plans require a small payment (co-payment, or “co-pay”) whenever you visit a doctor’s office.

**Property**  What would it cost to replace everything you own: computer, TV, clothes, bicycle? If it’s more than you could afford, it should be insured against theft, fire, and other dangers. *Renters insurance* covers the contents of rented property and injury to visitors. *Homeowners insurance* covers a house, its contents, and visitor injuries. Separate insurance is needed for flood or earthquake damage.

**Other Insurance**  *Life insurance* provides financial support to loved ones when a person dies. Some types of life insurance offer lending or retirement income features. *Disability insurance* partially replaces income if you can’t work because of illness or injury. *Long-term care insurance* pays for care in nursing homes, assisted living facilities, or private homes when an elderly or disabled person can’t manage daily tasks.

**INSURANCE TIPS**

- Find out if the policy covers the amount it would cost you to replace the item (replacement cost), or only the amount the item was worth before it was damaged, lost, or stolen (actual cash value, or ACV).
- Read the fine print before signing a policy.
- Document your property with photos and keep receipts.
- To lower insurance costs:
  - Shop to get the lowest premium.
  - Maintain good credit.
  - Drive a low-profile car, not one that’s flashy or expensive to repair.
  - Drive safely and ask about discounts for “good students,” nonsmokers, nondrinkers, and good drivers.
  - Get an education: some insurers charge less to customers with higher educational levels.
  - If your car is worth less than $1,000, consider dropping collision and comprehensive coverage—but not liability.
  - Install safety and anti-theft devices (airbags, alarms).
  - Buy several types of insurance from the same company to qualify for a multiple-policy discount.

**Test Your Financial Fitness**

1. **Stating**  What type of insurance covers a stolen car?
2. **Determining Cause and Effect**  Why do you think most states require drivers to have liability insurance, but not collision or comprehensive?
3. **Defining**  What is a deductible?
4. **Listing**  What two disasters are not covered by renters or homeowners insurance?
5. **Naming**  Name three ways to cut the cost of car insurance.
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Identifying the Main Idea

**Why Learn This Skill?**
Finding the main idea in a reading passage will help you see the “big picture” by organizing information and assessing the most important concepts to remember.

**Learning the Skill**
Follow these steps when trying to identify the main idea:
- Determine the setting of the passage.
- As you read the material, ask: What is the purpose of this passage?
- Skim the material to identify its general subject. Look at headings and subheadings.
- Identify any details that support a larger idea or issue.
- Identify the central issue. Ask: What part of the selection conveys the main idea?

**Practicing the Skill**
Read the excerpt below and answer the questions that follow.

Industrial robots can’t speak English or Chinese, but they can communicate very well with their controllers—something they do 24/7, with no vacations and no health care. They don’t receive a pension after they’re retired, either. Instead, they get recycled or remanufactured and go to work again.

The average wage for a U.S. warehouse or distribution worker is around $15 per hour (plus benefits). The average wage for this same work in China is about $3 per hour. The average wage for a skilled UAW U.S. automobile worker is $25 to $30 per hour, plus the staggering costs of health care coverage and retirement.

The average cost per hour to operate an industrial robot is 30 cents per hour according to Ron Potter, director of robotic technologies of Factory Automation Systems.


1. Where did this article appear?
2. When was it written?
3. What is the main idea of this article?
4. What additional details support the main idea?

**Applying the Skill**
Bring to class an article from a newspaper, magazine, real-estate buying guide, or other publication. Identify the main idea, and explain why it is important.
Determining Cause and Effect

Why Learn This Skill?
Determining cause and effect involves considering why an event occurred. A cause is the action or situation that produces an event. What happens as a result of a cause is an effect.

Learning the Skill
To identify cause-and-effect relationships, follow these steps:
- Identify two or more events or developments.
- Decide whether one event caused the other. Look for “clue words” such as because, led to, brought about, produced, as a result of, so that, since, and therefore.
- Look for logical relationships between events, such as “She overslept, and then she missed her bus.”
- Identify the outcomes of events. Remember that some effects have more than one cause, and some causes lead to more than one effect. Also, an effect can become the cause of yet another effect.

Practicing the Skill
The classic cause-and-effect relationship in economics is between price and quantity demanded/quantity supplied. As a price for a good rises, the quantity demanded goes down and the quantity supplied rises.

1. Look at the photo above. What might cause a store to have a big sale on plasma televisions? What is the effect on consumers?
2. Now look at the demand curve for plasma televisions below. If the price is $5,000, how many will be demanded per year? If the price drops to $1,000, how many will be demanded per year?

Applying the Skill
In your local newspaper, read an article describing a current event. Determine at least one cause and one effect of that event.
Making Generalizations

Why Learn This Skill?
Generalizations are judgments that are usually true, based on the facts at hand. If you say, “We have a great soccer team,” you are making a generalization. If you also say that your team is undefeated, you are providing evidence to support your generalization. Generalizations are useful in the study of economics because they help economists see trends. Examples include the generalizations that men earn more than women and that prices go down when there is more competition. There are exceptions to both of these statements, but they are generally true.

Learning the Skill
To learn how to make a valid generalization, follow these steps:
• Identify the subject matter.
• Collect factual information and examples relevant to the topic.
• Identify similarities among these facts.
• Use these similarities to form some general ideas about the subject.

Practicing the Skill
Read the excerpt, then identify whether each generalization that follows is valid or invalid. Explain your answers.

Applying the Skill
Read at least three editorials in your local newspaper. Then make a generalization about each editorial.
Distinguishing Fact from Opinion

Why Learn This Skill?
Distinguishing fact from opinion can help you make reasonable judgments about what others say and write. Facts can be proved by evidence such as records, documents, or historical sources. Opinions are based on people’s differing values and beliefs.

Learning the Skill
To learn how to identify facts and opinions, follow these steps:
• Read or listen to the information carefully. Identify the facts. Ask: Can these statements be proved? Where would I find information to verify them?
• If a statement can be proved by information from a reliable source, it is factual.
• Identify opinions by looking for statements of feelings or beliefs. They may contain words like should, would, could, best, greatest, all, every, or always.

Practicing the Skill
Read the excerpt and answer the questions that follow.

Office architects are envisioning improved cubicles—newbicles?—that feel private yet collegial, personal yet interchangeable, smaller yet somehow more spacious. Employing advanced materials, tomorrow’s technology, and the fruits of sociological research, designers are fitting the future workplace to workers who are increasingly mobile and global. . . .

The father of the cubicle never meant to wreak such bleakness on the American office. We know this from the delightfully delusional name Robert Propst gave his invention: the Action Office. Back then, in 1968, most office workers toiled in open bull pens. Propst’s pod offered at least as much privacy as they had in a toilet stall, albeit without the door. Corporate America, which is run by people whose offices have doors, has snapped up more than $5 billion worth of the units from maker Herman Miller. Today 70% of U.S. office workers sit in cubicles, which have long transcended mere office furniture to become a pop-cultural icon (thank you, Dilbert).

—Time, July 9, 2006

1. What are three factual statements in the passage?
2. Which statements are opinions? Explain.

Applying the Skill
Watch a television interview, and then list three facts and three opinions that you hear.

▼ A modern cubicle
Formulating Questions

Why Learn This Skill?
Asking questions helps you to process information and understand what you read.

Learning the Skill
Follow these steps to formulate questions as you read:
• Think about questions you have. Often you can find the answers in the next paragraph or section.
• Ask who, what, when, where, why, and how about the main ideas, people, places, and events.
• Reread to find answers to your questions.

Read the following excerpt, and then study the sample questions below.

A global fashion icon and megabrand, Hello Kitty is one of the most bizarre stories in modern-day marketing. After all, we are talking about a minimalist graphic rendering of a cat, one with a moon-shaped head and no mouth. Yet this simplistic image brings in a half-billion dollars annually in franchise fees for Tokyo-based corporate parent Sanrio. Licensees in Japan, the U.S., and Europe have plastered the cutesy image on 20,000-plus products worldwide—everything from waffle makers to diamond-studded luxury watches.

• Who or what is Hello Kitty?
• Why is Hello Kitty an interesting marketing story?
• Where is Hello Kitty popular?

Practicing the Skill
Read the second excerpt about Hello Kitty. Then, using a chart like the one below, ask questions about the excerpt and reread the selection to find the answers.

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
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<tbody>
<tr>
<td>Who?</td>
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<td>What?</td>
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<td>Why?</td>
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<tr>
<td>How?</td>
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</table>

The business mind behind [Hello Kitty] is Shintaro Tsuji, the founder, president, and CEO of Sanrio. In Japan, Tsuji is considered the closest thing the country has to a Walt Disney. He turned Sanrio, founded in 1960 as a small trinket maker, into a nearly $1 billion character-goods purveyor and theme park operator. Hello Kitty came on the scene in 1974 and appealed primarily to Japanese girls age 5 to 15.

Today, the fabulous feline is embraced by Parisian fashion houses, U.S. pop divas such as Mariah Carey and Christina Aguilera, and legions of fashion-conscious women in rich world markets.

—BusinessWeek, June 23, 2006

Applying the Skill
Select any section of this textbook to read or reread. Make a questioning chart to help you ask and answer five or more questions about the section as you read.
Analyzing Information

Why Learn This Skill?
The ability to analyze information is important in deciding what you think about a subject. For example, you need to analyze the effects of international free trade versus the effects of trade restrictions to decide where you stand on the issue of U.S. trade policy.

Learning the Skill
To analyze information, use the following steps:
• Identify the topic that is being discussed.
• Examine how the information is organized. What are the main points?
• Summarize the information in your own words, and then make a statement of your own based on your understanding of the topic and on what you already know.

Practicing the Skill
Read the excerpt and answer the questions that follow.

In May, the U.S. Mint informed Congress that the cost of making a penny and a nickel will soon exceed the actual value of each coin. . . . The U.S. mint estimates that by the end of the fiscal year, the cost of producing one penny will come to around 1.23 cents. . . . The news revived efforts to take the penny out of circulation. On July 18, Representative Jim Kolbe (R., Ariz.) introduced the Currency Overhaul for an Industrious Nation (COIN) Act that calls for the modernization of America’s currency system. The bill includes implementing a rounding system for cash transactions that would eliminate the penny, increasing the production and circulation of the golden dollar while phasing out the dollar bill, and studying whether a change in the composition of coins to include less expensive metals would be worthwhile.

—BusinessWeek, July 19, 2006

1. What topic is being discussed?
2. What are the main points of this excerpt?
3. Summarize the information in this excerpt, and then provide your analysis based on this information and what you already know about the subject.

Applying the Skill
Select an issue in economics that is currently in the news, such as Social Security, oil prices, the national debt, or taxation. Read an article or watch a news segment about the issue. Analyze the information and make a brief statement of your own about the topic. Explain your thinking.
Evaluating Information

Why Learn This Skill?
We live in an information age. The amount of information available can be overwhelming, and it is sometimes difficult to know when information is true and useful. You need to evaluate what you read and hear to determine the reliability of the information presented.

Learning the Skill
When evaluating information to determine its reliability, ask yourself the following questions as you read:
• Is there bias? In other words, does the source unfairly present just one point of view, ignoring any arguments against it?
• Is the information published in a credible, reliable publication?
• Is the author or speaker identified? Is he or she an authority on the subject?
• Is the information up-to-date?
• Is the information backed up by facts and other sources? Does it seem to be accurate?
• Is it well-written and well-edited? Writing that has errors in spelling, grammar, and punctuation is likely to be careless in other ways as well.

Applying the Skill
Find an advertisement that contains text and bring it to class. In a brief oral presentation, tell the class whether the information in the advertisement is reliable or unreliable and why.

Practicing the Skill
Look at the following statements about oil prices. Rank them in order of most reliable to least reliable, and then explain why you ranked them as you did.

“Oil prices are so high, becuz big oil companys are tryng to goung us. Greedy oil executives, are driven up prices to get richer.”
—published on an individual’s blog on the Internet

“It’s certainly clear that high oil prices aren’t dulling demand for energy products. According to the Energy Dept.’s Energy Information Administration (EIA), U.S. demand for gasoline in June was 9.5 million barrels per day, a record.”
—BusinessWeek, July 7, 2006

“The single biggest factor in the inflation rate last year was from one cause: the skyrocketing prices of OPEC oil. We must take whatever actions are necessary to reduce our dependence on foreign oil—and at the same time reduce inflation.”
—President Jimmy Carter, January 23, 1980
Making Inferences

Why Learn This Skill?
To infer means to evaluate information and arrive at a conclusion. When you make inferences, you “read between the lines,” or use clues to figure something out that is not stated directly in the text.

Learning the Skill
Follow these steps to make inferences:
• Read carefully for stated facts and ideas.
• Summarize the information and list important facts.
• Apply related information that you may already know.
• Use your knowledge and insight to develop some logical conclusions.

Practicing the Skill
Read the passage and answer the questions that follow.

Texans know their barbecue. But lots of them apparently don’t know their Chinese food. The top question at the 10 Panda Express stores opened in Texas this year is “What’s orange chicken?”

Andrew and Peggy Cherng, the husband-and-wife team who created Panda Express, know that answering that question and many others about their menu is part of the diner-education process that has turned a one-store eatery inside a California mall into an 820-store Chinese food empire. Orange chicken, a lightly sweetened fried chicken dish, is their best seller but not as familiar in Texas as fajitas and hamburgers.

If they get their way, it will be. And not just on the coasts. The two are well on their way to cracking a frontier in fast food: creating a national Chinese fast-food chain.

—USA Today, September 11, 2006

1. What facts are presented in the passage?
2. What can you infer about the importance of educating Panda Express customers about Chinese food? Explain.
3. Can you also infer that there is currently no national Chinese fast-food chain? Explain.

Applying the Skill
Look over the headlines in today’s Business and Finance section in your local newspaper. What can you infer about what economic issues are important in your community, the nation, and the world right now? Skim an article. Can you tell how the writer feels about the topic? How?
Comparing and Contrasting

Why Learn This Skill?
When you make comparisons, you determine similarities among ideas, objects, or events. When you contrast, you are noting differences between ideas, objects, or events. Comparing and contrasting are important skills because they help you choose among several possible alternatives.

Learning the Skill
To learn how to compare and contrast, follow these steps:
• Identify or decide what two or more items will be compared and/or contrasted.
• To compare, determine a common area or areas in which comparisons can be drawn. Look for similarities within these areas.
• To contrast, look for areas that are different. These areas set the items apart from each other.

Practicing the Skill
Study the advertisements for two computers at the bottom of the page, and then answer the questions that follow.
1. How are these products similar?
2. How are they different?
3. Which of these two computers would you choose? Why?

Applying the Skill
Survey your classmates about an issue in the news. Summarize the opinions and write a paragraph or two comparing and contrasting the different opinions.

The BasicBox XL is a reliable and versatile entry-level computer system designed especially for students. Priced at a tidy $550, the BasicBox XL features:
- 3.06 GHz processor
- 512 MB of memory
- 160 GB hard drive
- 16X CD/DVD burner
- multiple USB ports
- keyboard and mouse

You can add a 15-inch flat panel monitor for a small extra charge.

Introducing the CompuFun 2000LH, the perfect computer for modern teens:
Ideal for homework, gaming, emailing, and surfing the Internet, the CompuFun 2000LH is reasonably priced at just $999.

It has a speedy 3.06 GHz processor, 1 GB of memory, a 250GB hard drive, a 16X CD/DVD burner, and multiple USB ports.

The CompuFun 2000LH also has a high-end video card and multimedia speakers. A 19-inch flat panel monitor, keyboard, and mouse are always included with our desktop system at no extra charge.
Detecting Bias

Why Learn This Skill?
Most people have a point of view, or bias. This bias influences the way they interpret and write about events. Recognizing bias helps you judge the accuracy of what you hear or read.

Learning the Skill
Follow these steps to learn how to recognize bias:
• Examine the author’s identity, especially his or her views and particular interests.
• Identify statements of fact.
• Identify any expressions of opinion or emotion. Look for words that have positive or negative overtones for clues about the author’s feelings on a topic.
• Determine the author’s point of view.
• Determine how the author’s point of view is reflected in the work.

Practicing the Skill
Read the passage and answer the questions that follow.

Sometime in October the U.S. will join China and India in the very small club of countries with at least 300 million residents. This really is a big deal, like hitting 700 home runs in baseball. No other country is expected to reach the 300 million mark for at least 30 more years. . . .

But here are a couple of questions for you to ponder as the U.S. gets closer to the big 300: Is it coincidence that the three countries with the largest populations also have the most dynamic economies in the world? And is it coincidence that the most innovative major industrialized country, the U.S., also has the fastest growing population and the most young people?
No coincidence at all, as it turns out.
—BusinessWeek, September 5, 2006

1. What statements of fact are presented in this passage?
2. What opinions are stated?
3. What is the purpose of this passage?
4. What evidence of bias do you find?
Does the author think it is a good thing or a bad thing that the United States is hitting this population milestone?

Applying the Skill
Find an editorial in the newspaper that deals with a topic of specific interest to you. Apply the steps for recognizing bias to the editorial. Write a paragraph summarizing your findings.
Synthesizing Information

Why Learn This Skill?
Synthesizing information involves combining information from two or more sources. Information gained from one source often sheds new light upon other information.

Learning the Skill
Follow these steps to learn how to synthesize information:
• Analyze each source separately to understand its meaning.
• Determine what information each source adds to the subject.
• Identify points of agreement and disagreement between the sources. Ask: Can Source A give me new information or new ways of thinking about Source B?
• Find relationships between the information in the sources.

Practicing the Skill
Read the passages and answer the questions that follow.

Source A “The flat tax. In the eyes of many fiscal conservatives, it’s the Holy Grail of public policy: One low income tax rate paid by all but the poorest wage-earners, who are exempt. No loopholes for the rich to exploit. No graduated rates that take a higher percentage of income from people who work hard to earn more. No need for a huge bureaucracy to police fiendishly complex tax laws.”
—BusinessWeek, September 26, 2005

Source B “Under Steve Forbes’ plan the flat [income tax] rate would be 17%. All families would get generous personal exemptions, so that a family of four would not pay taxes until its income exceeded $46,000. To encourage growth, the Forbes plan exempts income that is saved and invested. Which means that the Forbes plan is really a consumption tax. It taxes people based on what they take out of the system, not on what they put in.”
—Forbes, September 29, 2005

1. What is the main subject of each source?
2. Does Source B support or contradict Source A? Explain.
3. Summarize what you learned from both sources.

Applying the Skill
Find two sources of information on banking practices. What are the main ideas in each? How does each add to your understanding of the topic?

▼ Steve Forbes
Drawing Conclusions

Why Learn This Skill?
A conclusion is a logical understanding that you reach based on details or facts that you read or hear. When you draw conclusions, you use stated information to figure out ideas that are unstated.

Learning the Skill
Follow these steps to draw conclusions:
• Read carefully for stated facts and ideas.
• Summarize the information and list important facts.
• Apply related information that you may already know.
• Use your knowledge and insight to develop some logical conclusions.

Practicing the Skill
Read the passage and answer the questions that follow.

In the automotive business these days, big is out and small is in. Sales of large sport-utility vehicles are down 45%. Small-car sales have increased 70%. Of course, having suffered from $3-plus-a-gallon gasoline for longer, the rest of the world has been thinking small for years. And there is no production car smaller than the Smart Car from DaimlerChrysler.

But can a car that is just slightly more than 8 feet long and 5 feet high with 15-inch wheels co-exist with the mastodons that rule the American road? . . . Only time will tell.

—BusinessWeek, August 24, 2006

1. What topic is the writer describing?
2. What facts are given in the selection?
3. What do you already know about the subject?
4. What conclusion can you draw about why small-car sales are increasing while sales of large sport-utility vehicles are decreasing?

Applying the Skill
Read one of the “People & Perspectives” features about a prominent economist or entrepreneur in this text. Using the information in the profile, what can you figure out about the life of the person described? Draw three conclusions about this famous person’s life and ideas.
Making Predictions

Why Learn This Skill?
Predicting future events can be difficult and sometimes risky. The more information you have, however, the more accurate your predictions will be. Making good predictions will help you understand what you read.

Learning the Skill
To help you make predictions, follow these steps:
• Gather information about the decision or action.
• Use your knowledge of history and human behavior to identify what consequences could result.
• Analyze each of the consequences by asking: How likely is it that this will occur?

Practicing the Skill
Read the passage and answer the questions that follow.

Google and Yahoo! have been raking in the cash for years, as large advertisers shift more spending to online media. But judging by recent earnings figures from the Internet leaders, the trend is just hitting its stride. . . .

Driving this breakneck growth [in Internet advertising] is the companies' ability to draw advertising dollars onto the Internet—and away from other media. In 2002, 2.5% of U.S. ad dollars were spent online. The figure is expected to reach 4.6% this year [2005] and 7.5% by 2009, according to researcher eMarketer.

—BusinessWeek, October 21, 2005

1. What trend does the passage describe?
2. Do you think this trend is likely to continue?
3. On what do you base this prediction?
4. What are three possible consequences of this trend?

Applying the Skill
Analyze three articles in the business section of a newspaper. Predict three consequences of the actions in the articles. On what do you base your predictions?
**Why Learn This Skill?**
Suppose you are not doing well in basketball. You wonder why you cannot do better since you always go to practice, try your best, and pay attention to the coach’s instructions. In order to improve a situation such as this one, you need to identify a specific problem and then take actions to solve it.

**Learning the Skill**
Follow these steps to help you through the problem-solving process:
- Identify the problem.
- Gather information.
- List possible solutions.
- Consider the advantages and disadvantages of each solution.
- Choose the best solution to your problem and carry it out.
- Evaluate the effectiveness of the solution.

**Practicing the Skill**
Read the selection and answer the questions that follow.

The soaring price of cement is having a disproportionate effect on lower-middle to middle-income families. Why? Because the denser housing that tends to get built for them uses lots of concrete, which is made from cement, sand, gravel, and water. Designs with lots of concrete are becoming so expensive to build that they’re getting out of the potential buyers’ price range, says Tim Sullivan, president of Sullivan Group Real Estate Advisors. . . .

[Sullivan says] that because of the high price of cement and concrete products, builders are putting more of their efforts into homes that are built primarily of lumber. These are single-family homes or town homes that tend to be aimed at higher-income families. Tall condo and apartment buildings made of concrete are so expensive to build that these days they’re aimed almost exclusively at wealthier buyers. . . .

—*BusinessWeek Online*, June 9, 2006

1. What problem does the writer present in this selection?
2. What options are available to solve this problem? Can you think of any other options?
3. Explain the solution that was implemented according to the selection.
4. Evaluate the solution described in the passage. Was it successful? How do you determine this?

**Applying the Skill**
Select an economic problem that needs to be solved. The problem can be anything from how you plan to pay for an upcoming expense to how the United States might solve the problem of funding Social Security long-term. Create a simple presentation in which you identify the problem, list options with their advantages and disadvantages, choose a solution, and evaluate the chosen solution.
Using Line Graphs

Why Learn This Skill?
A graph, like a picture, may present information in a more concise way than words. Line graphs are drawings that compare numerical values. They often are used to compare changes over time or differences between places, groups of items, or other related events.

Learning the Skill
Follow these steps to learn how to understand and use line graphs. Then answer the questions below.

1. Read the title of the graph. This should tell you what to expect or look for.
2. Note the information on the left side of the graph—the vertical axis. The information being compared usually appears on this axis.
3. Note the information along the bottom of the graph—the horizontal axis. Time often appears along this axis.
4. Determine what the line(s) or curve(s) symbolizes.
5. Select a point on the line, then note the date below this point on the horizontal axis and the quantity measured on the vertical axis.
6. Analyze the movement of the line (whether increasing or decreasing over time) or compare lines (if more than one is on the graph) to determine the point being made.

Practicing the Skill
1. About how many people in wholesale and retail businesses were self-employed in 2003? In 2004?
2. How many more people were self-employed professionals in 2003 than in 2001?

Applying the Skill to Economics
1. What trends are shown on the graph?
2. What economic forces might have influenced the changes shown on the graph?
3. What kinds of jobs do you think are represented in each category shown?
Using Bar and Circle Graphs

Why Learn This Skill?
Bar graphs are often used to show changes over time or to compare quantities between similar categories of information. Circle graphs usually show the relationship of parts to a whole.

Learning the Skill
Follow these steps to learn how to understand and use bar graphs.

1. Read the title and labels. They tell you the topic, what is being compared, and how it is counted or measured.

2. Examine a bar on the graph. Note the date below the bar on the horizontal axis and the quantity measured on the vertical axis.

3. Analyze the change over time or compare bars to determine the point being made.

Learning the Skill
Follow these steps to learn how to understand and use circle graphs.

1. Examine the title to determine the subject.

2. Read the legend to see what each segment represents.

3. Compare the relative sizes of the circle segments, thus analyzing the relationship of the parts to the whole.

Practicing the Skill
1. In the bar graph, what year had the lowest spending on air travel?
2. According to the circle graph, what percentage of high school dropouts are employed?

Applying the Skill to Economics
1. Using the bar graph, what projection could you make about the future of air transportation?
2. Based on the circle graph, what can you tell about the employment chances of high-school dropouts?
Using Tables and Charts

**Why Learn This Skill?**
Tables and charts are often used to show comparisons between similar categories of information. Tables usually compare statistical or numerical data. Tabular data is presented in columns and rows. Charts often show a wider variety of information than tables.

**Learning the Skill**
Follow these steps to learn how to understand and use tables. Then answer the questions below.

1. **Number of Full-Time Workers by Age and Gender (in thousands)**

<table>
<thead>
<tr>
<th>Age</th>
<th>Total</th>
<th>%</th>
<th>Male</th>
<th>%</th>
<th>Female</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 to 19 years old</td>
<td>580,704</td>
<td>4.7</td>
<td>288,653</td>
<td>4.5</td>
<td>291,099</td>
<td>4.9</td>
</tr>
<tr>
<td>20 to 24 years old</td>
<td>1,334,383</td>
<td>10.8</td>
<td>699,181</td>
<td>10.9</td>
<td>635,666</td>
<td>10.7</td>
</tr>
<tr>
<td>25 to 34 years old</td>
<td>2,817,031</td>
<td>22.8</td>
<td>1,539,480</td>
<td>24.0</td>
<td>1,283,213</td>
<td>21.6</td>
</tr>
<tr>
<td>35 to 44 years old</td>
<td>3,051,784</td>
<td>24.7</td>
<td>1,603,625</td>
<td>25.0</td>
<td>1,443,614</td>
<td>24.3</td>
</tr>
<tr>
<td>45 to 54 years old</td>
<td>2,804,676</td>
<td>22.7</td>
<td>1,404,776</td>
<td>21.9</td>
<td>1,402,029</td>
<td>23.6</td>
</tr>
<tr>
<td>55 to 64 years old</td>
<td>1,420,871</td>
<td>11.5</td>
<td>712,010</td>
<td>11.1</td>
<td>712,896</td>
<td>12.0</td>
</tr>
<tr>
<td>65 years and older</td>
<td>345,951</td>
<td>2.8</td>
<td>173,192</td>
<td>2.7</td>
<td>178,224</td>
<td>3.0</td>
</tr>
</tbody>
</table>


4. Note the source of the data. It may tell you about the reliability of the information in the table.

5. Compare the data presented in the other columns. This is the body of the table.

**Practicing the Skill**
1. What age group has the most workers?
2. What age group has the smallest percentage of female full-time workers?
3. Which age groups have a higher percentage of male than female full-time workers?

**Applying the Skill to Economics**
1. What age-related trends do you notice in this table?
2. What conclusions could you draw from this data about the peak working years for most U.S. workers?
3. At what age do people apparently begin to retire from full-time work?
Sequencing Events

Why Learn This Skill?
Sequencing involves placing facts in the order in which they occurred. Sequencing helps you deal with large quantities of information in an understandable way. In economics, sequencing can help economists understand cause-and-effect relationships between events. This in turn helps analysts to predict outcomes of various events or policies.

Learning the Skill
To sequence events, follow these steps:
• Look for dates or clue words that provide you with chronological order: in 2007, the late 1990s, first, then, finally, after the Great Depression, and so on.
• Arrange facts in the order in which they occurred.
• You might use an organizational tool such as a time line to sequence events so that it is easy to see a chronology as well as any cause-and-effect relationships that occur between events.

Practicing the Skill
Read the passage and answer the questions that follow.

At about eight in the morning on June 16, a young man named Remi Frazier from Fort Collins, Colo., sat down on a bench in Manhattan’s Columbus Circle, glued a cell phone to his ear, and spread a New York City map across his lap. By early afternoon he had launched an unlikely entrepreneurial project—to make $1 million within one month, using only a cell phone, a digital video camera, and a $100 bill. His self-imposed set of rules also meant he had made no advance contact with anyone in the city.

To achieve his goal, Frazier, 27, planned to build a volunteer network of business consultants, conceptualize and design a product, conduct market research for that product, and finally manufacture and sell it on a wide scale. He would have 30 days to complete what a startup usually takes years to do.

—BusinessWeek, June 30, 2006

1. What dates or clue words in this passage can help you determine the sequence of events being described?
2. Fill in a time line such as the one below to show the sequence of events described in the selection.

First Event | Final Event

Applying the Skill to Economics
Find a newspaper or magazine article about a local business. Sequence the information presented in the article in a time line or chart.
Comparing Data

Why Learn This Skill?
Economists compare data in order to identify economic trends, draw conclusions about the relationships of sets of economic information, analyze the effectiveness of economic programs, or perform other types of analysis. It is often easiest to compare data that is organized in charts, tables, or graphs.

Learning the Skill
Follow these steps to compare and contrast data:
• Look at each set of data separately to understand what each one means on its own.
• Look for relationships among the sets of data. Ask yourself: How are these sets of information connected to each other?
• Note similarities and differences among the sets of data.
• Draw conclusions about what the sets of data, taken together, might mean.

Practicing the Skill
Compare the data in the charts at the bottom of the page, and then answer the questions below.
1. Look at the left graph. What was the overall trend in manufacturing employment from 1996 to 2005?
2. Look at the right graph. What was the overall trend in professional and business employment during the same period?
3. How are the data in the two charts related?
4. What conclusions can you draw about the two areas of employment?

Applying the Skill to Economics
Look in a world almanac or on the Internet to find two sets of data about an economic topic of your choice. Compare the data and draw at least two conclusions based on your analysis. Share your conclusions with a partner.
Understanding Percentages

Why Learn This Skill?
If you shop, you probably like seeing the word percent, as in “30 percent off.” Stores often advertise sale prices as a percent of regular prices. Percent means “parts per hundred.” So, 30 percent means the same thing as 30/100 or 0.30. Expressing change as a percentage allows you to analyze the relative size of the change.

Learning the Skill
Follow these steps to learn how to calculate and use percentages. Then answer the questions below.

1. Suppose a pair of shoes is on sale for 30 percent off the regular price. Calculate the discount by multiplying the original price by the sale percentage. Change percent to a decimal before you multiply.

2. Find the sale price by subtracting the discount from the regular price.

3. Or, figure the sale price by multiplying the regular price by the percent you will pay. (Subtract the sale percentage from 100 to get the percent you will pay.) Change percent to a decimal before you multiply.

4. Calculate an increase in sales by subtracting the quantity sold last year from the quantity sold this year.

5. Determine the percentage change by dividing the arithmetic difference by the original quantity. Multiply by 100 to change the decimal to percent.

Calculating Percent

<table>
<thead>
<tr>
<th>Regular price of shoes</th>
<th>$57.00</th>
<th>Regular price</th>
<th>$57.00</th>
<th>$57.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>30%</td>
<td>× .30</td>
<td>Discount</td>
<td>− 17.10</td>
<td>OR × .70</td>
</tr>
<tr>
<td>Discount</td>
<td>$17.10</td>
<td>Sale price</td>
<td>$39.90</td>
<td>$39.90</td>
</tr>
</tbody>
</table>

Arithmetic Change vs. Percentage Change

<table>
<thead>
<tr>
<th>Arithmetic change</th>
<th>1.6 billion pounds of butter sold this year −1.5 billion pounds of butter sold last year = .1 billion pounds</th>
</tr>
</thead>
</table>
| Percentage change | $0.1 /

Practicing the Skill

1. A store advertises a shirt at 25 percent off the original price of $44. What is the sale price?

2. What is the percentage increase in high school enrollment from 1,165 students to 1,320?

Applying the Skill to Economics

The total number of digital single music tracks downloaded online or to mobile phones rose to 470 million units in 2005, up from 160 million in 2004. What was the percentage change of single-track downloads from 2004 to 2005?
Determining Averages

Why Learn This Skill?

The most commonly used summary statistic is the average. There are two ways to compute the average: by using the mean or the median. The mean is the average of a series of items. When your teacher computes the class average, he or she is really computing the mean. Sometimes using the mean to interpret statistics is misleading, however. This is especially true if one or two numbers in the series are much higher or lower than the others. The median can be more accurate. The median is the midpoint in any series of numbers arranged in order.

Learning the Skill

Follow these steps to learn how to determine and use averages.

1. Suppose you want to find the mean weekly salary for a group of teenagers. First, add all the earnings together.

2. Divide the sum by the number of students to find the mean.

3. Locate the median by finding the midpoint in the series ($41). Compare the mean with the median. Determine which is the more useful statistic.

4. Suppose you want to calculate the median for the four highest-paid students. First, arrange the numbers in order, from least to greatest.

5. When an even number of figures is in the series, the median is the mean of the two middle numbers. Follow steps 1 and 2 to find the mean.

Practicing the Skill

1. What is the mean salary for the four lowest-paid students?
2. What is the median salary for the four lowest-paid students?

Applying the Skill to Economics

1. What is the mean monthly rent for these four cities?
2. What is the median monthly rent?
Understanding Nominal and Real Values

Why Learn This Skill?

The rise in the economy’s average price level is called inflation. To make comparisons between the prices of things in the past and those of today, you have to make the distinction between nominal, or current, and real, or adjusted for inflation, values. You can use the consumer price index (CPI), an index of average prices for consumer goods, to calculate real values. Then you can accurately compare changes in income and prices over time.

Learning the Skill

Follow these steps to learn how to calculate nominal and approximate real values when price changes are small.

1. Suppose a family sells a house after living there for 10 years. To calculate whether they made any profit from the sale, they need to know the real sale price of their house. First, find the nominal price increase.

2. Calculate the nominal percentage increase in price. Divide the amount of increase by the original price and multiply by 100 to express the answer as a percent.

3. Determine the percentage increase in the consumer price index. First find the actual change in CPI. Then divide the amount of increase by the original CPI and multiply by 100.

4. Determine the percentage increase in real price. Subtract the percentage increase in CPI from the percentage increase in nominal price. Evaluate the sales in real values.

5. Suppose that last year you earned $10 per hour. You receive a 5 percent raise. The CPI is 3 percent higher than last year’s CPI, which means there is a 3 percent inflation rate.

6. Calculate the real salary increase by subtracting the inflation rate from the nominal raise.

Practicing the Skill

1. What was the nominal price increase on the sale of the house?
2. How much money, in real dollars, was made on the house?
3. How much was the real value of the raise?

Applying the Skill to Economics

From 2004 to 2005, the cost of employer health insurance premiums increased by 9.2 percent—nearly three times the rate of inflation. Based on this information, what was the inflation rate that year? How could you adjust the cost of health insurance for inflation?
Understanding Interest Rates

Why Learn This Skill?
When you deposit money in a savings account, the bank pays you interest for the use of your money. The amount of interest is expressed as a percent, such as 6 percent, for a time period, such as per year. Two types of interest exist: simple and compound. Simple interest is figured only on the principal, or original deposit, not on any interest earned. Compound interest is paid on the principal plus any interest that has been earned.

Learning the Skill
Follow these steps to learn how to understand and calculate interest rates.

**Simple Interest**

1. Suppose you deposit $100 in a savings account that earns 6 percent simple interest per year. Get ready to figure your earnings by converting 6 percent to a decimal.

2. To calculate the simple interest earned, multiply the principal by the interest rate.

3. Calculate the account balance for the first two years, assuming the bank pays the same interest rate each year. Add the principal, the first year’s interest, and the second year’s interest.

**Compound Interest**

4. Suppose you deposit $100 in a savings account that earns 6 percent compound interest per year. Calculate the interest earned the first year.

5. Find the bank balance for the end of the first year. Add the principal and first year’s interest.

6. Determine the interest earned in the second year. Multiply the new balance by the interest rate.

7. Figure the total bank balance after two years. Add the second year’s interest to the first year’s balance.

Practicing the Skill

1. What would be the difference in earnings between simple and compound interest if your initial balance was $1,000 rather than $100?

2. What would be the difference in earnings between simple and compound interest on your $100 savings after five years?

Applying the Skill to Economics

1. What would be the impact of compounding interest on a daily basis rather than an annual basis?

2. Banks often pay higher rates of interest on money you agree to keep in the bank for longer periods of time. Explain why this might be.
Interpreting Political Cartoons

Why Learn This Skill?
Political cartoonists use art to express opinions. Their work appears in newspapers, magazines, books, and on the Internet. Political cartoons usually focus on public figures, political events, or economic or social conditions. They can give you a summary of an event or circumstance and the artist’s opinion in a quick, entertaining manner.

Learning the Skill
To interpret a political cartoon, follow these steps:

1. Read the title, caption, or conversation balloons. They help you identify the subject of the cartoon.
2. Identify the characters or people shown. They may be caricatures, or unrealistic drawings that exaggerate the characters’ physical features.
3. Identify any symbols shown. Symbols are things that stand for something else. Commonly recognized symbols may not be labeled. Unusual symbolism will be labeled.
4. Examine the actions in the cartoon—what is happening and why?
5. Identify the cartoonist’s purpose. What statement or idea is he or she trying to get across? Decide if the cartoonist wants to persuade, criticize, or just make people think.

Practicing the Skill
1. What is “cow tipping”? What does this imply about the U.S. economy as it is pictured in the cartoon?
2. What does the rhinoceros represent? Why might the cartoonist have chosen this particular symbol?
3. What overall message do you think the cartoonist is trying to send?

Applying the Skill to Economics
Bring a newspaper or business magazine to class. With a partner, analyze the message in each political cartoon that you find.
Reading Stock Market Reports

Why Learn This Skill?
A stock market report alphabetically lists stocks and provides information about stock prices and trades. Every business day, shares of stock are bought and sold. At the beginning of each trading day, stocks open at the same prices they closed at the day before. Prices generally go up and down throughout the day as the conditions of supply and demand change. At the end of the day, each stock’s closing price is recorded.

Learning the Skill
Follow these steps to learn how to understand and use the financial page.

1. Locate the stock in the alphabetical list. Names are abbreviated.
2. Examine the stock’s history over the last 52 weeks. The high and low prices for one share of stock appear.
3. Note the ticker symbol, or computer code, for the stock.
4. Evaluate the annual dividend. Stockholders receive this dividend, or payment, for each share of stock they own.
5. Review the yield. The yield is the return on investment per share of stock. It is calculated by dividing the dividend by the closing price.
6. Read the price/earnings ratio. Lower price/earnings ratios generally mean more earnings per share.
7. Note the volume, or number of shares of stock, traded that day. The number given represents hundreds of shares.
8. Examine the stock’s 52-week high, low, and closing prices.
9. Examine how the day’s closing stock price compares with the prior business day’s closing price. Positive numbers indicate a price increase. Negative numbers mean a price drop.

Stock Quotations

<table>
<thead>
<tr>
<th>Stock</th>
<th>Sym</th>
<th>Div</th>
<th>Yld</th>
<th>PE</th>
<th>Vol 100s</th>
<th>Hi</th>
<th>Lo</th>
<th>Close</th>
<th>Net Chg</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppleComp</td>
<td>AAPL</td>
<td>2.22</td>
<td>2.9</td>
<td>34.96</td>
<td>391290</td>
<td>77.78</td>
<td>76.10</td>
<td>77.74</td>
<td>+1.86</td>
</tr>
<tr>
<td>Google</td>
<td>GOOG</td>
<td>6.82</td>
<td>1.7</td>
<td>59.68</td>
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<td>407.68</td>
<td>401.77</td>
<td>406.99</td>
<td>+3.01</td>
</tr>
<tr>
<td>Intel</td>
<td>INTC</td>
<td>1.10</td>
<td>5.5</td>
<td>18.15</td>
<td>939098</td>
<td>19.98</td>
<td>19.32</td>
<td>19.96</td>
<td>+0.55</td>
</tr>
</tbody>
</table>

Practicing the Skill

1. How many shares of Google stock were traded on the day shown?
2. What was the day’s highest price for a share of Apple Computer stock?
3. Which stock had the greatest increase in closing price from the previous day?

Applying the Skill to Economics

If you had purchased 100 shares of Intel stock at its lowest 52-week price and sold it at this day’s closing price, how much money would you have made?
The data and forecasts for the graphs, tables, and charts in the Databank are based on information from Standard & Poor’s.

**The American People**
- U.S. Population Projections
- Civilian Labor Force
- Hours and Earnings in Private Industries

**The U.S. Economy**
- Gross Domestic Product
- A Look at Market History (S&P 500)
- Real Personal Consumption Expenditures
- Personal Consumption Expenditures
- Average Prices of Selected Goods
- Annual Changes in Consumer Price Indexes
- Inflation in Consumer Prices

**The Government Sector**
- Federal Government Expenditures
- Total Government Expenditures
- Federal Government Total Receipts and Total Outlays
- Federal Debt Held by the Public
- Federal Debt Held by the Public Per Capita
- Federal Budget Receipts

**The Financial Sector**
- Interest Rates
- Consumer Credit Outstanding
- Personal Saving
- Money Stock

**The Global Economy**
- Population
- Gross National Income
- Gross Domestic Product
- World Population by Age
- Countries Ranked by Population
- Aging Index in Selected Nations of the Americas
- Median Age, World
- U.S. Exports and Imports
- Inflation and Unemployment, Selected Economies
The American People

U.S. Population Projections, 2000–2050

Source: U.S. Bureau of the Census

Civilian Labor Force, 1950–2010

Source: Department of Labor, Bureau of Labor Statistics

*Estimate
The American People

Hours and Earnings in Private Industries, 1960–2006

A  Average Weekly Hours of Production Workers

B  Average Weekly Earnings of Production Workers, Current Dollars

C  Average Weekly Earnings, 1982 Dollars

Source: Bureau of Labor Statistics
**The U.S. Economy**

**Gross Domestic Product, 1950–2005**

![GDP Graph](Image)

*Source: U.S. Department of Commerce, Bureau of Economic Analysis*

**A Look at Stock Market History**

![Stock Market Graph](Image)

*Source: Standard & Poor’s Databank*
**The U.S. Economy**

**Real Personal Consumption Expenditures, 1990–2005**

![Graph showing real personal consumption expenditures from 1990 to 2005. The graph displays data for goods and services, with a y-axis in billions of constant (2000) dollars and an x-axis with years from 1990 to 2005. The data source is the Department of Commerce, Bureau of Economic Analysis.](image)

**Personal Consumption Expenditures, 1960–2005**

![Graph showing personal consumption expenditures from 1960 to 2005. The graph includes categories such as food, clothing and shoes, gasoline and oil, and fuel oil and coal, with a y-axis in billions of dollars and an x-axis with years from 1960 to 2010. The data source is the Department of Commerce, Bureau of Economic Analysis.](image)
The U.S. Economy

Average Prices of Selected Goods, 1990–2006

- **Electricity per 500 KWH**
- **Utility natural gas, 40 therms** (1 therm = 100,000 British thermal units)
- **Gasoline, all types, per gallon**
- **Gasoline, unleaded regular, per gallon**
- **Ground chuck, 100% beef, per pound**
- **Eggs, 1 dozen large**
- **Chicken, per pound**
- **White bread, per pound**
- **Tomatoes, per lb.**
- **Apples, red delicious, per lb.**
- **Bananas, per lb.**

*Source: Bureau of Labor Statistics; U.S. city average prices for July*
**The U.S. Economy**

**Annual Changes in Consumer Price Indexes, 1950–2006**

![Graph showing annual changes in consumer price indexes from 1950 to 2006. The graph includes lines for All Items, Medical Care, Transportation, and Apparel.](image)

**Inflation in Consumer Prices, 1950–2006**

![Graph showing inflation in consumer prices from 1950 to 2010. The graph shows the percentage change in consumer prices over the years.](image)

*Source: Bureau of Labor Statistics*
The Government Sector


Source: The Federal Budget for Fiscal Year 2007, Historical Tables
*Estimate

Total Government Expenditures, 1965–2005

Source: Economic Report of the President, 2006
The Government Sector

Federal Government Total Receipts and Total Outlays, 1950–2007

Source: Economic Report of the President, 2006
*2006 and 2007 are estimates

Federal Debt Held by the Public, 1950–2007

Source: Economic Report of the President, 2006
*2006 and 2007 are estimates

Federal Debt Held by the Public Per Capita, 1950–2007

Source: Economic Report of the President, 2006
*Estimate
The Government Sector

Federal Budget Receipts, 1990–2010

A Federal Budget Receipts

B Individual Income Taxes

C Employment Taxes

D Corporate Income Taxes

E Excise Taxes

F Other Receipts

Percentage of Total Receipts

G 1990

H 2000

I 2010*

Source: Federal Budget for FY 2007, Historical Tables
*Estimates
**Consumer Credit Outstanding, 1985–2005**

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Consumer Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1985</td>
<td>$599.7 billion</td>
</tr>
<tr>
<td>1995</td>
<td>$1,141.4 billion</td>
</tr>
<tr>
<td>2005</td>
<td>$2,147.9 billion</td>
</tr>
</tbody>
</table>

- **Total Consumer Credit**
  - 1985: 79.2%
  - 1995: 61.1%
  - 2005: 62.5%

- **Nonrevolving** (includes loans for vacations, education, automobiles, etc.)
- **Revolving** (includes credit card, check credit)

**Source:** Board of Governors of the Federal Reserve System
Money Stock, 1975–2005

<table>
<thead>
<tr>
<th>Year</th>
<th>M1</th>
<th>M2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1975</td>
<td>$287.1</td>
<td>$1,016.2</td>
</tr>
<tr>
<td>1985</td>
<td>$619.8</td>
<td>$2,495.7</td>
</tr>
<tr>
<td>1995</td>
<td>$1,126.8</td>
<td>$3,640.6</td>
</tr>
<tr>
<td>2005</td>
<td>$1,368.7</td>
<td>$6,671.8</td>
</tr>
</tbody>
</table>

In billions of dollars

- M1 consists of all currency and checkable deposits.
- M2 consists of M1 plus noncheckable savings accounts, money market deposit accounts, time deposits, and money market mutual funds.

Source: Board of Governors of the Federal Reserve System
The Global Economy

Population

Population (in millions)

Population density (people per sq. km)

Low-income countries 54 countries
Middle-income countries 98 countries
High-income countries 56 countries

Gross National Income

GNI (billions of dollars)

GNI per Capita (dollars)

Low-income countries 54 countries
Middle-income countries 98 countries
High-income countries 56 countries

Gross Domestic Product

Percent

Low-income countries 54 countries
Middle-income countries 98 countries
High-income countries 56 countries

Source: International Monetary Fund
**World Population by Age, 2000–2050**

- **2000**:
  - Total: 6.08 billion
  - 0–19 Years: yellow
  - 20–64 Years: purple
  - 65 and Older: blue

- **2025**:
  - Total: 7.84 billion
  - 0–19 Years: yellow
  - 20–64 Years: purple
  - 65 and Older: blue

- **2050**:
  - Total: 9.10 billion
  - 0–19 Years: yellow
  - 20–64 Years: purple
  - 65 and Older: blue

**Source:** U.S. Bureau of the Census

*Estimate

---

**Countries Ranked by Population, 2000 and 2050**

<table>
<thead>
<tr>
<th>Country</th>
<th>Year 2000</th>
<th>Year 2050*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Population (in millions)</td>
<td>Rank</td>
</tr>
<tr>
<td>China</td>
<td>1,261</td>
<td>1</td>
</tr>
<tr>
<td>India</td>
<td>1,014</td>
<td>2</td>
</tr>
<tr>
<td>United States</td>
<td>276</td>
<td>3</td>
</tr>
<tr>
<td>Indonesia</td>
<td>224</td>
<td>4</td>
</tr>
<tr>
<td>Brazil</td>
<td>173</td>
<td>5</td>
</tr>
<tr>
<td>Russia</td>
<td>146</td>
<td>6</td>
</tr>
<tr>
<td>Pakistan</td>
<td>142</td>
<td>7</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>129</td>
<td>8</td>
</tr>
<tr>
<td>Japan</td>
<td>127</td>
<td>9</td>
</tr>
<tr>
<td>Nigeria</td>
<td>123</td>
<td>10</td>
</tr>
<tr>
<td>Mexico</td>
<td>100</td>
<td>11</td>
</tr>
</tbody>
</table>

**Source:** U.S. Bureau of the Census

*Estimate
Aging Index in Selected Nations of the Americas, 2000 and 2025

The aging index indicates the number of persons aged 60 and over compared to every 100 persons under age 15. An aging index of 100 means that there is an equal number of people over the age of 60 and under the age of 15.

Median Age, World, 1975–2025

Source: U.S. Bureau of the Census
*Estimate
The Global Economy

U.S. Exports and Imports, 1960–2005

![Graph showing U.S. exports and imports from 1960 to 2005.]

Inflation and Unemployment, Selected Economies 1990–2005

![Graphs showing consumer prices and unemployment rates for Japan, United States, and United Kingdom from 1990 to 2005.]

Source: Economic Report of the President, 2006

Source: International Monetary Fund

*Based on national definitions
Depression Elevation National capital Towns Canal Claimed boundary International boundary Below sea level Dry salt lake Lake Rivers Lava Sand Swamp Desert Mountains Tundra Evergreen forest Mixed forest Grassland Seas Oceans
Lake Baikal
Aral Sea
Lake Tanganyika
Lake Victoria
Caspian Sea
Arabian Sea
Coral Sea
Mediterranean Sea
South China Sea
Philippine Sea
Bering Sea
Sea of Okhotsk
Bering Sea
Yellow Sea
East China Sea
South China Sea
Philippine Sea
Sea of Japan (East Sea)
Sea of Okhotsk
Sea of Japan (East Sea)
Yellow Sea
East China Sea

C O C E A N

AFRICA
EUROPE
ASIA

60°E 90°E 120°E 150°E
30°E

30°N

TROPIC OF CANCER
TROPIC OF CAPRICORN

Lagos
Moscow
Cairo
Mumbai (Bombay)
Kolkata (Calcutta)
Seoul
Tokyo

London
Paris
Moscow
Tokyo
Seoul

REFERENCES:

1. Lake Baikal
2. Aral Sea
3. Lake Tanganyika
4. Lake Victoria
5. Caspian Sea
6. Arabian Sea
7. Coral Sea
8. Mediterranean Sea
9. South China Sea
10. Philippine Sea
11. Bering Sea
12. Sea of Okhotsk
13. Sea of Japan (East Sea)
14. Sea of Japan (East Sea)
15. Yellow Sea
16. East China Sea
17. South China Sea
18. Philippine Sea
19. Sea of Japan (East Sea)
20. Yellow Sea
21. East China Sea

REFERENCE ATLAS
R83
Each square represents one million people.

Not all countries shown
ability-to-pay principle of taxation • aggregate supply curve

- Content vocabulary terms in this glossary are words that relate to economics content. They are highlighted yellow in your text.
- Words below that have an asterisk (*) are academic vocabulary terms. They help you understand your school subjects and are boldfaced in your text.

<table>
<thead>
<tr>
<th>English</th>
<th>Español</th>
</tr>
</thead>
<tbody>
<tr>
<td>ability-to-pay principle of taxation: belief that taxes should be paid according to level of income regardless of benefits received (p. 234)</td>
<td>principio de tributación: con base en la solvencia: creencia que los impuestos se deben pagar de acuerdo al nivel de ingresos sin considerar los beneficios recibidos (p. 234)</td>
</tr>
<tr>
<td>absolute advantage: country’s ability to produce more of a given product than can another country (p. 443)</td>
<td>ventaja absoluta: habilidad de un país para producir más de un producto en particular que los otros países (p. 443)</td>
</tr>
<tr>
<td>accelerated depreciation: schedule that spreads depreciation over fewer years than normal to generate larger tax reductions (p. 249)</td>
<td>depreciación acelerada: programa que extiende la depreciación durante menos años de lo normal para generar mayores reducciones de impuestos (p. 249)</td>
</tr>
<tr>
<td>accelerator: change in investment spending caused by a change in overall spending (p. 421)</td>
<td>acelerador: cambio en el gasto causado por un cambio en el gasto global (p. 421)</td>
</tr>
<tr>
<td>*accommodate: to allow for (p. 46)</td>
<td>*acomodar: dar cabida (p. 46)</td>
</tr>
<tr>
<td>*accumulation: gradual collection of goods (p. 14)</td>
<td>*acumulación: colección gradual de bienes (p. 14)</td>
</tr>
<tr>
<td>acid rain: pollution in form of rainwater mixed with sulfur dioxide to form a mild form of sulfuric acid (p. 516)</td>
<td>lluvia ácida: contaminación en la forma de agualluvia mezclada con dióxido de sulfuro que constituye una forma leve de ácido sulfúrico (p. 516)</td>
</tr>
<tr>
<td>*adequate: just enough to satisfy a requirement (p. 108)</td>
<td>*adecuado: lo suficiente para satisfacer una exigencia (p. 108)</td>
</tr>
<tr>
<td>*adverse: unfavorable or harmful (p. 45)</td>
<td>*adverso: desfavorable o nocivo (p. 45)</td>
</tr>
<tr>
<td>*advocates: supports; speaks in favor of (p. 433)</td>
<td>*defensores: personas que dan apoyo; hablan en favor de (p. 433)</td>
</tr>
<tr>
<td>agency shop: arrangement under which non-union members must pay union dues (p. 204)</td>
<td>taller gremial: arreglo por el cual aquellos que no son miembros del sindicato tienen que pagar cuotas al mismo (p. 204)</td>
</tr>
<tr>
<td>aggregate demand: the total value of all goods and services demanded at different price levels. (p. 415)</td>
<td>demanda agregada: cantidad total de bienes y servicios demandados a varios precios (p. 415)</td>
</tr>
<tr>
<td>aggregate demand curve: hypothetical curve showing different levels of real GDP that would be purchased at various price levels (p. 415)</td>
<td>curva de demanda agregada: curva hipotética que muestra distintos niveles del PIB real que se podrían producir a distintos niveles de precio (p. 415)</td>
</tr>
<tr>
<td>aggregate supply: the total value of all goods and services that all firms would produce in a specific period of time at various price levels (p. 414)</td>
<td>oferta agregada: valor total de bienes y servicios que todas las empresas producirán durante un período específico a varios precios (p. 414)</td>
</tr>
<tr>
<td>aggregate supply curve: hypothetical curve showing different levels of real GDP that would be produced at various price levels (p. 414)</td>
<td>curva de oferta agregada: curva hipotética que muestra distintos niveles del PIB real que se podrían producir a distintos niveles de precio (p. 414)</td>
</tr>
<tr>
<td><strong>English</strong></td>
<td><strong>Español</strong></td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><em>allocate:</em> to assign (p. 36)</td>
<td><em>asignar:</em> adjudicar (p. 36)</td>
</tr>
<tr>
<td><em>alternative:</em> the second of two choices (p. 20)</td>
<td><em>alternativa:</em> la segunda de dos opciones (p. 20)</td>
</tr>
<tr>
<td><strong>alternative minimum tax:</strong> personal income tax rate that applies to cases where taxes would otherwise fall below a certain level (p. 249)</td>
<td><strong>impuesto mínimo alternativo:</strong> índice de impuesto sobre la renta que se aplica a casos en los que los impuestos de otro modo caerían por debajo de cierto nivel (p. 249)</td>
</tr>
<tr>
<td><em>ambiguity:</em> uncertainty about meaning or value (p. 267)</td>
<td><em>ambigüedad:</em> incertidumbre acerca del significado o valor (p. 267)</td>
</tr>
<tr>
<td><em>analyze:</em> to break down into parts and study how each part relates to one another (p. 80)</td>
<td><em>analizar:</em> descomponer en partes y estudiar cómo cada parte se relaciona con las otras (p. 80)</td>
</tr>
<tr>
<td><em>anticipate:</em> to expect or be sure of in advance (p. 211)</td>
<td><em>anticipar:</em> esperar o estar seguro de algo por adelantado (p. 211)</td>
</tr>
<tr>
<td><strong>appropriations bill:</strong> legislation authorizing spending for certain purposes (p. 268)</td>
<td><strong>proyecto de ley para asignación de fondos:</strong> legislación para asignar fondos para determinados fines (p. 268)</td>
</tr>
<tr>
<td><em>arbitrarily:</em> randomly or by chance (p. 157)</td>
<td><em>arbitrarimentemente:</em> al azar o por casualidad (p. 157)</td>
</tr>
<tr>
<td><strong>arbitration:</strong> agreement by two parties to place a dispute before a third party for a binding settlement; also called binding arbitration (p. 212)</td>
<td>arbitraje: acuerdo entre dos partes de anteponer la disputa ante un tercero para obtener un acuerdo obligatorio, también conocido como arbitraje obligatorio (p. 212)</td>
</tr>
<tr>
<td><strong>ASEAN:</strong> group of ten Southeast Asian nations working to promote regional cooperation, economic growth, and trade (p. 484)</td>
<td><strong>ASEAN (siglas en inglés):</strong> grupo de diez naciones del sudeste asiático que trabajan para promover la cooperación, crecimiento económico y comercio regional (p. 484)</td>
</tr>
<tr>
<td><em>aspects:</em> parts, phases (p. 401)</td>
<td><em>aspectos:</em> partes, fases (p. 401)</td>
</tr>
<tr>
<td><em>assumption:</em> something taken for granted (p. 23)</td>
<td><em>presunción:</em> algo que se da por sentado (p. 23)</td>
</tr>
<tr>
<td><strong>automatic stabilizer:</strong> program that automatically provides benefits to offset a change in people’s incomes; unemployment insurance, entitlement programs (p. 422)</td>
<td>estabilizador automático: programa que automáticamente provee beneficios para compensar por un cambio en los ingresos de la gente; seguro de desempleo, programas de derecho a gratificación (p. 422)</td>
</tr>
<tr>
<td><strong>average tax rate:</strong> total taxes paid divided by the total taxable income (p. 235)</td>
<td><strong>tasa impositiva media:</strong> total de impuestos pagados divididos por el total de renta imponible (p. 235)</td>
</tr>
<tr>
<td><strong>baby boom:</strong> historically high birthrate years in the United States from 1946 to 1964 (p. 332)</td>
<td><strong>auge de bebés:</strong> período entre 1946 y 1964 durante le cual hubo un alza en la tasa de natalidad en los Estados Unidos (p. 332)</td>
</tr>
<tr>
<td><strong>baby boomers:</strong> people born in the United States during the historically high birthrate years from 1946 to 1964 (p. 432)</td>
<td><strong>baby boomers:</strong> personas nacidas durante el período transcurrido entre los años 1946 a 1964 en los Estados Unidos (p. 432)</td>
</tr>
<tr>
<td><strong>balance of payments:</strong> difference between money paid to, and received from, other nations in trade; balance on current account includes goods and services, merchandise trade balance counts only goods (p. 452)</td>
<td><strong>balanza de pagos:</strong> diferencia entre dinero que se paga o que se recibe de otras naciones en actividad comercial; el balance de cuenta corriente incluye bienes y servicios, la balanza comercial de mercancía toma en cuenta sólo los bienes (p. 452)</td>
</tr>
<tr>
<td>English</td>
<td>Español</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>balanced budget</strong> • <strong>boycott</strong></td>
<td></td>
</tr>
<tr>
<td><strong>balanced budget</strong>: annual budget in which expenditures equal revenues (p. 278)</td>
<td><strong>presupuesto balanceado</strong>: presupuesto anual en el que los gastos están a la par con los ingresos (p. 278)</td>
</tr>
<tr>
<td><strong>balanced budget amendment</strong>: constitutional amendment requiring government to spend no more than it collects in taxes and other revenues, excluding borrowing (p. 271)</td>
<td><strong>enmienda al presupuesto balanceado</strong>: enmienda constitucional estatal o federal que requiere que el gobierno no gaste más de lo que recauda en impuestos y otros ingresos, a exclusión de préstamos (p. 271)</td>
</tr>
<tr>
<td><strong>bank holiday</strong>: brief period during which all banks or depository institutions are closed to prevent bank runs (p. 395)</td>
<td><strong>cierre bancario</strong>: breve período durante el cual todos los bancos o instituciones de depósito cierran para evitar los pánicos bancarios (p. 395)</td>
</tr>
<tr>
<td><strong>bank holding company</strong>: company that owns and controls one or more banks (p. 407)</td>
<td><strong>compañía tenedora bancaria</strong>: compañía que posea y controle uno o más bancos (p. 407)</td>
</tr>
<tr>
<td><strong>bank run</strong>: sudden rush by depositors to withdraw all deposited funds, generally in anticipation of bank failure or closure (p. 395)</td>
<td><strong>pánico bancario</strong>: prisa repentina de los depositantes por sacar todos sus fondos, generalmente en anticipación a la quiebra o cierre del banco (p. 395)</td>
</tr>
<tr>
<td><strong>barter economy</strong>: moneyless economy that relies on trade or barter (p. 384)</td>
<td><strong>economía de trueque</strong>: economía sin dinero que depende del comercio o trueque (p. 384)</td>
</tr>
<tr>
<td><strong>base year</strong>: year serving as point of comparison for other years in a price index or other statistical measure (pp. 221, 321, 362)</td>
<td><strong>año base</strong>: año que sirve como punto de comparación para otros años en un índice de precios u otra estadística (pp. 221, 321, 362)</td>
</tr>
<tr>
<td><strong>bear market</strong>: period during which stock market prices move down for several months or years in a row (p. 310)</td>
<td><strong>mercado en descenso</strong>: período durante el cual los precios de la bolsa bajan por varios meses o años seguidos (p. 310)</td>
</tr>
<tr>
<td><strong>benefit principle of taxation</strong>: belief that taxes should be paid according to benefits received regardless of income (p. 234)</td>
<td><strong>principio de tributación sobre beneficios</strong>: creencia de que los impuestos se deben pagar de acuerdo con los beneficios que se reciban independientemente del nivel de ingreso (p. 234)</td>
</tr>
<tr>
<td><strong>beneficiary</strong>: person designated to take ownership of an asset if the owner of the asset dies (p. 301)</td>
<td><strong>beneficiario</strong>: persona designada para tomar propiedad de un bien si el poseedor del bien muere (p. 301)</td>
</tr>
<tr>
<td><strong>Better Business Bureau</strong>: business-sponsored nonprofit organization providing information on local companies to consumers (p. 82)</td>
<td><strong>Better Business Bureau</strong>: organización sin fines de lucro patronizada por el comercio la cual provee al consumidor información acerca de las compañías locales (p. 82)</td>
</tr>
<tr>
<td><strong>binding arbitration</strong>: see arbitration (p. 212)</td>
<td><strong>arbitraje obligatorio</strong>: ver arbitration (p. 212)</td>
</tr>
<tr>
<td><strong>biomass</strong>: energy made from wood, peat, municipal solid waste, straw, corn, tires, landfill gasses, fish oils, and other waste (p. 512)</td>
<td><strong>biomasa</strong>: energía proveniente de madera, turba, desperdicios sólidos municipales, paja, maíz, biogás, aceites de pescado y otros desechos (p. 512)</td>
</tr>
<tr>
<td><strong>black market</strong>: market in which economic products are sold illegally (p. 491)</td>
<td><strong>mercado negro</strong>: mercado en el cual se venden productos económicos ilegalmente (p. 491)</td>
</tr>
<tr>
<td><strong>bond</strong>: formal contract to repay borrowed money and interest on the borrowed money at regular future intervals (pp. 69, 297)</td>
<td><strong>fianza</strong>: contrato formal para devolver el dinero y los intereses sobre dinero prestado durante intervalos sistemáticos en el futuro (pp. 69, 297)</td>
</tr>
<tr>
<td><strong>boycott</strong>: protest in the form of a refusal to buy, including attempts to convince others to join (p. 199)</td>
<td><strong>boicot</strong>: protesta en la forma de rehusar a comprar, que incluye el esfuerzo para convencer a otras personas a tampoco comprar (p. 199)</td>
</tr>
<tr>
<td><strong>English</strong></td>
<td><strong>Español</strong></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>break-even point</strong>: production level where total cost equals total revenue; production needed if the firm is to recover its costs (p. 135)</td>
<td><strong>punto de equilibrio</strong>: nivel de producción en el que el costo total iguala a la recaudación total; producción necesaria si la firma ha de recuperar sus costos (p. 135)</td>
</tr>
<tr>
<td><strong>budget deficit</strong>: a negative balance after expenditures are subtracted from revenues (p. 269)</td>
<td><strong>déficit presupuestal</strong>: balance negativo después de restar los gastos a la recaudación (p. 269)</td>
</tr>
<tr>
<td><strong>budget surplus</strong>: a positive balance after expenditures are subtracted from revenues (p. 269)</td>
<td><strong>superávit presupuestal</strong>: balance positivo después de restar los gastos a la recaudación (p. 269)</td>
</tr>
<tr>
<td><strong>bull market</strong>: period during which stock market prices move up for several months or years in a row (p. 310)</td>
<td><strong>mercado en ascenso</strong>: período durante el cual los precios de la bolsa suben por varios meses o años seguidos (p. 310)</td>
</tr>
<tr>
<td><strong>business cycles</strong>: systematic changes in real GDP marked by alternating periods of expansion and contraction (p. 353)</td>
<td><strong>ciclo comercial</strong>: cambios sistemáticos en el PIB real acen- tuados por períodos alternantes de expansión y contracción (p. 353)</td>
</tr>
<tr>
<td><strong>business fluctuation</strong>: changes in real GDP marked by alternating periods of expansion and contraction that occur on an irregular basis (p. 353)</td>
<td><strong>fluctuación comercial</strong>: cambios en el PIB acentuados por períodos alternantes de expansión y contracción que ocurren irregularmente (p. 353)</td>
</tr>
<tr>
<td><strong>call option</strong>: futures contract giving investors the option to cancel a contract to buy commodities, equities, or financial assets (p. 311)</td>
<td><strong>opción de compra</strong>: contrato de futuros que da a los inversio- nistas la opción de cancelar un contrato para comprar productos básicos, acciones, o activos financieros (p. 311)</td>
</tr>
<tr>
<td><strong>capital</strong>: tools, equipment, and factories used in the production of goods and services; one of four factors of production (p. 8)</td>
<td><strong>capital</strong>: implementos, equipo y fábricas que se usan en la producción de bienes y servicios; uno de cuatro factores de producción (p. 8)</td>
</tr>
<tr>
<td><strong>capital flight</strong>: legal or illegal export of a nation’s currency and foreign exchange (p. 477)</td>
<td><strong>fuga de capitales</strong>: exportación legal o ilegal de la moneda y las divisas de una nación (p. 477)</td>
</tr>
<tr>
<td><strong>capital gains</strong>: profits from the sale of an asset held for 12 months or longer (p. 250)</td>
<td><strong>ganancias de capital</strong>: ganancias de la venta de un activo después de haberlo tenido durante 12 meses o más tiempo (p. 250)</td>
</tr>
<tr>
<td><strong>capital good</strong>: tool, equipment, or other manufactured good used to produce other goods and services; a factor of production (p. 8)</td>
<td><strong>bienes de capital</strong>: implemento, equipo u otros bienes fabricados que se emplean para producir otros bienes y servicios; un factor de producción (p. 8)</td>
</tr>
<tr>
<td><strong>capital-intensive</strong>: production method requiring relatively large amounts of capital relative to labor (p. 492)</td>
<td><strong>capital intensivo</strong>: método de producción que requiere relativa- mente grandes cantidades de capital con relación a la mano de obra (p. 492)</td>
</tr>
<tr>
<td><strong>capital market</strong>: market in which financial capital is loaned and/or borrowed for more than one year (p. 302)</td>
<td><strong>mercado de capital</strong>: mercado en el que el capital financiero se presta por más de un año (p. 302)</td>
</tr>
<tr>
<td><strong>capitalism</strong>: economic system in which private citizens own and use the factors of production in order to generate profits (pp. 38, 486)</td>
<td><strong>capitalismo</strong>: sistema económico en el cual los ciudadanos tie- nen la propiedad y el uso de los factores de producción para generar ganancias (pp. 38, 486)</td>
</tr>
<tr>
<td><strong>Glossary/Glosario</strong></td>
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<tr>
<td><strong>English</strong></td>
<td><strong>Español</strong></td>
</tr>
<tr>
<td><strong>cartel</strong></td>
<td>grupo de vendedores o productores que obran conjuntamente para subir los precios al restringir la disponibilidad de un producto; OPEC (p. 484)</td>
</tr>
<tr>
<td><strong>cash flow</strong></td>
<td>flujo de efectivo: cantidad total de nuevos fondos que el negocio genera por sus operaciones; la medida más comprensiva de las utilidades de una compañía que incluye el ingreso neto y cargos no al contado (p. 73)</td>
</tr>
<tr>
<td><strong>catalyst</strong></td>
<td>algo que estimula la actividad entre personas o fuerzas (p. 51)</td>
</tr>
<tr>
<td><strong>cease and desist order</strong></td>
<td>fallo que ordena que una compañía pare una práctica comercial injusta que reduce o limita la competencia (p. 186)</td>
</tr>
<tr>
<td><strong>census</strong></td>
<td>conteo total de la población, incluyendo el lugar de residencia (p. 329)</td>
</tr>
<tr>
<td><strong>center of population</strong></td>
<td>punto donde el país se equilibraría si fuera plano y todo el mundo pesara lo mismo (p. 331)</td>
</tr>
<tr>
<td><strong>central bank</strong></td>
<td>banco que le presta a otros bancos en momentos de necesidad, el “banco de los banqueros” (p. 394)</td>
</tr>
<tr>
<td><strong>certificate of deposit</strong></td>
<td>recibo que indica que un inversor ha hecho un préstamo con intereses a una institución financiera (p. 290)</td>
</tr>
<tr>
<td><strong>chamber of commerce</strong></td>
<td>organización sin fines de lucro cuyo propósito es promover los intereses comunes de los negocios locales (p. 81)</td>
</tr>
<tr>
<td><strong>change in demand</strong></td>
<td>los consumidores demandan distintas cantidades en cada precio, haciendo que la curva de demanda cambie hacia la izquierda o la derecha (p. 99)</td>
</tr>
<tr>
<td><strong>change in quantity demanded</strong></td>
<td>un movimiento en la curva de relación entre demanda y precio que demuestra que se está comprando una cantidad distinta debido a un cambio de precio (p. 98)</td>
</tr>
<tr>
<td><strong>change in quantity supplied</strong></td>
<td>cambio en la cantidad suplida: cambio en la cantidad que se ofrece a la venta en respuesta a un cambio de precio; movimiento a lo largo de la curva de abastecimiento (p. 119)</td>
</tr>
<tr>
<td><strong>change in supply</strong></td>
<td>distintas cantidades ofrecidas a la venta a todos los precios posibles del mercado; cambio en la curva de abastecimiento (p. 120)</td>
</tr>
<tr>
<td><strong>charter</strong></td>
<td>aprobación escrita del gobierno para establecer una corporación; incluye el nombre de la compañía, la dirección, propósito del negocio, número de acciones y otros aspectos del negocio (p. 67)</td>
</tr>
<tr>
<td><strong>civilian labor force</strong></td>
<td>parte de la población no institucionalizada, entre los 16 y 65 años, que está trabajando o buscando trabajo (pp. 204, 370)</td>
</tr>
<tr>
<td>English</td>
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<tr>
<td>closed shop: arrangement under which workers must join a union before they are hired; usually illegal (p. 203)</td>
<td>pacto de pertenencia: acuerdo por el cual los trabajadores deben afiliarse al sindicato antes de ser contratados; generalmente es ilegal (p. 203)</td>
</tr>
<tr>
<td>coins: metallic forms of money such as pennies, nickels, dimes, and quarters (p. 406)</td>
<td>monedas: formas metálicas de dinero tal como el centavo, las monedas de cinco, diez y 25 centavos (p. 406)</td>
</tr>
<tr>
<td>*coincide: to happen or exist at the same time or in the same position (p. 268)</td>
<td>*coincidir: ocurrir o existir al mismo tiempo o en la misma posición (p. 268)</td>
</tr>
<tr>
<td>collective bargaining: process of negotiation between union and management representatives over pay, benefits, and job-related matters (pp. 81, 211)</td>
<td>negociación colectiva: proceso de negociación entre el sindicato y los representantes administrativos acerca de pago, beneficios y asuntos relacionados al trabajo (pp. 81, 211)</td>
</tr>
<tr>
<td>collectivization: forced common ownership of factors of production; used in the former Soviet Union in agriculture and manufacturing (p. 490)</td>
<td>colectivización: propiedad común forzada de los factores de producción; se usó en la antigua Unión Soviética en la agricultura y en la industria manufacturera (p. 490)</td>
</tr>
<tr>
<td>*collude: to act together in secret, especially with harmful or illegal intent (p. 180)</td>
<td>*coludir: confabularse y operar en secreto con alguien, especialmente con intención de daño o ilegal (p. 180)</td>
</tr>
<tr>
<td>collusion: agreements, usually illegal, among producers to fix prices, limit output, or divide markets (p. 174)</td>
<td>colusión: acuerdos, por lo general ilegales, entre los productores para fijar los precios, limitar la producción o dividir los mercados (p. 174)</td>
</tr>
<tr>
<td>command economy: economic system characterized by a central authority that makes most of the major economic decisions (p. 35)</td>
<td>economía de mando: sistema económico que se caracteriza por una autoridad central que toma la mayoría de las decisiones económicas (p. 35)</td>
</tr>
<tr>
<td>commodity money: money that has an alternative use as an economic good; gunpowder, flour, corn (p. 384)</td>
<td>dinero como producto: dinero que tiene un uso alternativo como un bien económico; pólvora, harina, maíz (p. 384)</td>
</tr>
<tr>
<td>common stock: most common form of corporate ownership, with one vote per share for stockholders (p. 67)</td>
<td>acciones ordinarias: la forma más común de propiedad corporativa, con un voto por acción para los accionistas (p. 67)</td>
</tr>
<tr>
<td>communism: economic and political system in which factors of production are collectively owned and directed by the state; theoretically classless society in which everyone works for the common good (p. 39)</td>
<td>comunismo: sistema económico y político en el cual los factores de producción son de propiedad colectiva y dirigidos por el estado; teóricamente, una sociedad sin clases en que todos trabajan para el bien común (p. 39)</td>
</tr>
<tr>
<td>company union: union organized, supported, or run by an employer (p. 199)</td>
<td>sindicato de empresa: unión organizada, sostenida o dirigida por el patrón (p. 199)</td>
</tr>
<tr>
<td>comparative advantage: country’s ability to produce a given product relatively more efficiently than another country; production at a lower opportunity cost (pp. 444, 504)</td>
<td>ventaja comparativa: habilidad del país de producir un cierto producto con relativamente más eficiencia que otro país; la oportunidad de producción al costo más bajo (pp. 444, 504)</td>
</tr>
<tr>
<td>*compensation: something, such as money, given or received as an equivalent for goods or services, injury, debt, or high risk (p. 294)</td>
<td>*compensación: algo, por ejemplo dinero, que se da o recibe como equivalente de bienes o servicios, lesiones, deuda o alto riesgo (p. 294)</td>
</tr>
<tr>
<td>competition: the struggle among sellers to attract consumers (p. 50)</td>
<td>competencia: la lucha entre vendedores para atraer consumidores (p. 50)</td>
</tr>
<tr>
<td>complements: products that increase the use of other products; products related in such a way that an increase in the price of one reduces the demand for both (p. 101)</td>
<td>complementos: productos que aumentan el uso de otros productos; productos relacionados de tal modo que el aumento del precio de uno reduce la demanda de ambos (p. 101)</td>
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<td><strong>English</strong></td>
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<tr>
<td><em>components</em>: parts of something (p. 325)</td>
<td><em>componente</em>: una parte de algo (p. 325)</td>
</tr>
<tr>
<td>composite index of leading economic indicators (LEI): composite index of 10 economic series that move up and down in advance of changes in the overall economy; used to predict turning points in the business cycle (p. 359)</td>
<td>índice compuesto de los principales indicadores económicos: índice compuesto de 10 series económicas que suben y bajan anticipando los cambios en la economía global; usado para predecir puntos de transición en el ciclo comercial (p. 359)</td>
</tr>
<tr>
<td><em>compounded</em>: increased, made worse (p. 509)</td>
<td><em>compuesto</em>: incrementado, empeorado (p. 509)</td>
</tr>
<tr>
<td><em>comprehensive</em>: covering many or all areas (p. 10)</td>
<td><em>abarcativo</em>: que cubre muchas o todas las áreas (p. 10)</td>
</tr>
<tr>
<td><em>comprise</em>: to be composed of (p. 62)</td>
<td><em>abarcar</em>: englobar, estar compuesto de (p. 62)</td>
</tr>
<tr>
<td><em>concept</em>: general idea (p. 251)</td>
<td><em>concepto</em>: idea general (p. 251)</td>
</tr>
<tr>
<td><em>conducted</em>: handled by way of (p. 135)</td>
<td><em>conducido</em>: que se maneja de cierta forma (p. 135)</td>
</tr>
<tr>
<td><em>confined</em>: kept within (p. 370)</td>
<td><em>confinado</em>: mantenido dentro de límites (p. 370)</td>
</tr>
<tr>
<td>conglomerate: firm with four or more businesses making unrelated products, with no single business responsible for a majority of its sales (p. 76)</td>
<td>conglomerado de empresas: firma con cuatro o más negocios que hacen productos no relacionados, sin ningún negocio en particular que sea responsable de la mayoría de sus ventas (p. 76)</td>
</tr>
<tr>
<td><em>considerably</em>: to a noticeable or significant extent (p. 243)</td>
<td><em>considerablemente</em>: en un grado significativo o visible (p. 243)</td>
</tr>
<tr>
<td>constant dollars: dollar amounts or prices that have been adjusted for inflation; same as real dollars (p. 221)</td>
<td>dólares constantes: las cantidades o precios al que se ajusta el dólar debido a la inflación; igual que dólares reales (p. 221)</td>
</tr>
<tr>
<td><em>constituents</em>: persons who are represented by an elected official (p. 261)</td>
<td><em>constituyentes</em>: personas representadas por un funcionario oficial elegido (p. 261)</td>
</tr>
<tr>
<td><em>construction</em>: creation by assembling individual parts (p. 362)</td>
<td><em>construcción</em>: creación a través del montaje de partes individuales (p. 362)</td>
</tr>
<tr>
<td>consumer good: good intended for final use by consumers rather than businesses (p. 13)</td>
<td>bienes del consumidor: bienes cuyo fin está dirigido a los consumidores en vez del comercio (p. 13)</td>
</tr>
<tr>
<td>consumer price index (CPI): index used to measure price changes for a market basket of frequently used consumer items (p. 362)</td>
<td>índice de precios de consumidor (CPI, siglas en inglés): índice que se usa para medir los cambios de precio de la cesta de compra de los productos que el consumidor usa con más frecuencia (p. 362)</td>
</tr>
<tr>
<td>consumer sovereignty: role of consumer as ruler of the market when determining the types of goods and services produced (p. 51)</td>
<td>soberanía del consumidor: papel del consumidor como soberano del mercado a la hora de determinar los tipos de bienes y servicios que se producen (p. 51)</td>
</tr>
<tr>
<td><em>context</em>: the circumstances surrounding a situation or event (p. 504)</td>
<td><em>contexto</em>: las circunstancias que rodean una situación o acontecimiento (p. 504)</td>
</tr>
<tr>
<td><em>contributes</em>: gives time, money, or effort (p. 130)</td>
<td><em>contribuye</em>: que aporta tiempo, dinero o esfuerzo (p. 130)</td>
</tr>
<tr>
<td><em>controversial</em>: disputed (p. 252)</td>
<td><em>controversial</em>: polémico (p. 252)</td>
</tr>
<tr>
<td><strong>English</strong></td>
<td><strong>Español</strong></td>
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</tr>
<tr>
<td><em>converted:</em> changed into a different form (p. 387)</td>
<td><em>convirtido:</em> que ha cambiado a una forma diferente (p. 387)</td>
</tr>
<tr>
<td>cooperative or co-op: nonprofit association performing some kind of economic activity for the benefit of its members (p. 80)</td>
<td>cooperativa: asociación sin fines de lucro que lleva a cabo un tipo de actividad económica para el beneficio de sus miembros; incluye las cooperativas del consumidor, de servicios y de productores (p. 80)</td>
</tr>
<tr>
<td>corporate income tax: tax on corporate profits (p. 240)</td>
<td>impuesto sobre la renta de corporación: impuesto que pagan las corporaciones sobre sus ganancias (p. 240)</td>
</tr>
<tr>
<td>corporation: form of business organization recognized by law as a separate legal entity with all the rights and responsibilities of an individual, including the right to buy and sell property, enter into legal contracts, sue and be sued (p. 67)</td>
<td>corporación: una forma de organización comercial reconocida por la ley como una entidad legal independiente con todos los derechos y responsabilidades de individuo, inclusive el derecho de comprar y vender propiedad, entrar en contratos legales, demandar y ser demandada (p. 67)</td>
</tr>
<tr>
<td>cost-benefit analysis: way of thinking that compares the cost of an action to its benefits (pp. 24, 522)</td>
<td>análisis de costo-beneficio: forma de pensar que compara el costo de una acción con sus ventajas (pp. 24, 522)</td>
</tr>
<tr>
<td>cost-push inflation: explanation that rising input costs, especially energy and organized labor, drive up the cost of products for manufacturers and cause inflation (p. 365)</td>
<td>inflación de costos: explicación que expone que el aumento de costos de producción, especialmente energía y mano de obra organizada, aumentan el costo de los productos para el fabricante y causan inflación (p. 365)</td>
</tr>
<tr>
<td>Council of Economic Advisers: three-member group that devises strategies and advises the President of the United States on economic matters (p. 433)</td>
<td>Consejo de Asesores Económicos: grupo de tres miembros que idean estrategias y aconseja al Presidente de los Estados Unidos acerca de asuntos económicos (p. 433)</td>
</tr>
<tr>
<td>coupon rate: stated interest on a corporate, municipal or government bond (p. 297)</td>
<td>tarifa de cupón: interés declarado de un bono corporativo, municipal o gubernamental (p. 297)</td>
</tr>
<tr>
<td>craft union: labor union whose members perform the same kind of work; same as trade union (p. 199)</td>
<td>sindicato de artesanos: gremio laboral cuyos miembros llevan a cabo el mismo tipo de trabajo; igual que un sindicato gremial (p. 199)</td>
</tr>
<tr>
<td>credit union: nonprofit service cooperative that accepts deposits, makes loans, and provides other financial services (p. 80)</td>
<td>unión de crédito: cooperativa de servicios sin fines de lucro que acepta depósitos, hace préstamos y brinda otros servicios financieros (p. 80)</td>
</tr>
<tr>
<td>creditor: person or institution to whom money is owed (p. 367)</td>
<td>acreedor: persona o institución a quien se le debe dinero (p. 367)</td>
</tr>
<tr>
<td>creeping inflation: relatively low rate of inflation, usually 1 to 3 percent annually (p. 364)</td>
<td>inflación reptante: índice de inflación bajo, generalmente de 1 a 3 por ciento anualmente (p. 364)</td>
</tr>
<tr>
<td><em>criteria:</em> a standard or rule on which judgment can be based (p. 145)</td>
<td><em>criterios:</em> normas o reglas en las que puede basarse un juicio (p. 145)</td>
</tr>
<tr>
<td>crowding-out effect: higher than normal interest rates and diminished access to financial capital faced by private investors when government increases its borrowing in financial markets (p. 281)</td>
<td>efecto de exclusión: tasas de interés más altas de lo normal y disminución del acceso al capital financiero al cual se enfrentan los inversores privados cuando el gobierno aumenta sus préstamos en los mercados financieros (p. 281)</td>
</tr>
<tr>
<td>crude birthrate: number of live births per 1,000 people (p. 474)</td>
<td>tasa de natalidad bruta: número de nacimientos por 1,000 personas (p. 474)</td>
</tr>
<tr>
<td><strong>English</strong></td>
<td><strong>Español</strong></td>
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<tr>
<td><strong>currency</strong>: paper component of the money supply, today consisting of Federal Reserve notes (p. 406)</td>
<td><strong>efectivo</strong>: componente de papel del abastecimiento de dinero, hoy consiste en billetes de la Reserva Federal (p. 406)</td>
</tr>
<tr>
<td><strong>current dollars</strong>: dollar amounts or prices that are not adjusted for inflation (p. 219)</td>
<td><strong>dólares corrientes</strong>: cantidades o precios del dólar que no han sido ajustados para reflejar la inflación (p. 219)</td>
</tr>
<tr>
<td><strong>current GDP</strong>: gross domestic product measured in current prices, unadjusted for inflation (p. 322)</td>
<td><strong>PIB imperante</strong>: producto interno bruto que se mide por los precios imperantes, sin ajustarlos para reflejar la inflación (p. 322)</td>
</tr>
<tr>
<td><strong>current yield</strong>: bond’s annual coupon interest divided by purchase price; measure of a bond’s return (p. 297)</td>
<td><strong>rendimiento imperante</strong>: el interés anual del cupón de un bono dividido por el precio de compra; medida de las ganancias de un bono (p. 297)</td>
</tr>
<tr>
<td><strong>customs duty</strong>: tax on imported products (p. 241)</td>
<td><strong>derechos aduaneros</strong>: impuestos sobre productos importados (p. 241)</td>
</tr>
<tr>
<td><strong>customs union</strong>: group of countries that have agreed to reduce trade barriers and have uniform tariffs for nonmembers (p. 483)</td>
<td><strong>unión aduanera</strong>: grupo de países que han acordado reducir las barreras de intercambio comercial entre sí y tienen aranceles uniformes para quienes no son miembros (p. 483)</td>
</tr>
<tr>
<td><strong>cyclical unemployment</strong>: unemployment directly related to swings in the business cycle (p. 373)</td>
<td><strong>desempleo cíclico</strong>: desempleo directamente relacionado a oscilaciones en el ciclo económico (p. 373)</td>
</tr>
<tr>
<td><strong>debtor</strong>: person who borrows money (p. 367)</td>
<td><strong>deudor</strong>: persona que pide dinero prestado (p. 367)</td>
</tr>
<tr>
<td><strong>default</strong>: the act of not repaying borrowed money (p. 476)</td>
<td><strong>incumplimiento</strong>: acto de no pagar dinero prestado (p. 476)</td>
</tr>
<tr>
<td><strong>deficiency payment</strong>: cash payment making up the difference between the market price and the target price of an agricultural crop (p. 159)</td>
<td><strong>aportación para enjugar un déficit</strong>: aportación en efectivo para alcanzar la diferencia entre el precio del mercado y el precio indicativo de una cosecha agrícola (p. 159)</td>
</tr>
<tr>
<td><strong>deficit spending</strong>: annual government spending in excess of taxes and other revenues (p. 278)</td>
<td><strong>gastos deficitarios</strong>: gastos anuales del gobierno en exceso de los impuestos y otros ingresos (p. 278)</td>
</tr>
<tr>
<td><strong>deflation</strong>: decrease in the general level of the prices of goods and services (p. 361)</td>
<td><strong>deflación</strong>: disminución en el nivel general de los precios (p. 361)</td>
</tr>
<tr>
<td><strong>demand</strong>: combination of desire, ability, and willingness to buy a product (p. 91)</td>
<td><strong>demanda</strong>: combinación de deseo, habilidad y voluntad de comprar un producto (p. 91)</td>
</tr>
<tr>
<td><strong>demand curve</strong>: graph showing the quantity demanded at each and every possible price that might prevail in the market at a given time (p. 93)</td>
<td><strong>curva de demanda</strong>: gráfica que ilustra la cantidad que se demanda a cada precio que puede prevalecer en el mercado en cualquier momento dado (p. 93)</td>
</tr>
<tr>
<td><strong>demand deposit account (DDA)</strong>: account whose funds can be removed by writing a check and without having to gain prior approval from the depository institution (p. 388)</td>
<td><strong>cuentas de depósito a la vista (CDV)</strong>: cuentas cuyos fondos pueden retirarse al librarse un cheque y sin previa aprobación de la institución depositaria (p. 388)</td>
</tr>
<tr>
<td><strong>demand elasticity</strong>: a measure of responsiveness that shows how a change in quantity demanded (dependent variable) responds to a change in price (independent variable) (p. 104)</td>
<td><strong>elasticidad de demanda</strong>: medida de responsividad que indica cómo el cambio en la cantidad demandada (variable dependiente) responde a un cambio en precio (variable independiente) (p. 104)</td>
</tr>
<tr>
<td><strong>English</strong></td>
<td><strong>Español</strong></td>
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<tr>
<td><strong>demand-pull inflation</strong>: explanation that prices rise because all sectors of the economy try to buy more goods and services than the economy can produce (p. 365)</td>
<td><strong>inflación de demanda</strong>: explicación que expone que los precios aumentan porque todos los sectores de la economía tratan de comprar más bienes y servicios que lo que puede producir la economía (p. 365)</td>
</tr>
<tr>
<td><strong>demand schedule</strong>: listing showing the quantity demanded at all possible prices that might prevail in the market at a given time (p. 92)</td>
<td><strong>programa de demanda</strong>: lista que indica la cantidad demandada a todos los precios posibles que pueden prevalecer en el mercado en cualquier momento dado (p. 92)</td>
</tr>
<tr>
<td><strong>demographer</strong>: person who studies growth, density, and other characteristics of the population (p. 334)</td>
<td><strong>demógrafo</strong>: persona que estudia el crecimiento, la densidad y otras características de la población (p. 334)</td>
</tr>
<tr>
<td><strong>dependency ratio</strong>: ratio of children and elderly per 100 persons who are in the 18–64 working age bracket (p. 333)</td>
<td><strong>relación de dependencia</strong>: relación de niños a población que envejece por 100 personas dentro de la categoría de trabajo de las edades entre los 18-64 años (p. 333)</td>
</tr>
<tr>
<td><strong>depreciation</strong>: gradual wear on capital goods (p. 73)</td>
<td><strong>depreciación</strong>: desgaste gradual de los bienes de capital (p. 73)</td>
</tr>
<tr>
<td><strong>depression</strong>: state of the economy with large numbers of unemployed, declining real incomes, overcapacity in manufacturing plants, general economic hardship (p. 354)</td>
<td><strong>depresión</strong>: estado de la economía con grandes números de desempleados, disminución de ingresos reales, exceso de capacidad en las plantas manufactureras, dificultades económicas generales (p. 354)</td>
</tr>
<tr>
<td><strong>depression scrip</strong>: currency issued by towns, chambers of commerce, and other civic bodies during the Great Depression of the 1930s (p. 356)</td>
<td><strong>vale de depresión</strong>: moneda emitida por los pueblos, las cámaras de comercio y otras entidades cívicas durante la Gran Depresión de los años 30 (p. 356)</td>
</tr>
<tr>
<td><strong>deregulation</strong>: relaxation or removal of government regulations on business activities (p. 424)</td>
<td><strong>eliminación de restricciones</strong>: relajamiento o eliminación de los reglamentos del gobierno sobre las actividades comerciales (p. 424)</td>
</tr>
<tr>
<td><strong>developing country</strong>: country with relatively low average per capita income and less developed infrastructure, education, and health care system (p. 469)</td>
<td><strong>país en desarrollo</strong>: país con promedio de ingresos per cápita relativamente bajo, e infraestructura, educación, y sistema de salud menos desarrollados (p. 469)</td>
</tr>
<tr>
<td><strong>devoting</strong>: giving time or attention (p. 80)</td>
<td><strong>ferviente</strong>: que brinda tiempo o atención (p. 80)</td>
</tr>
<tr>
<td><strong>diminishing marginal utility</strong>: decrease in satisfaction or usefulness as additional units of a product are acquired (p. 95)</td>
<td><strong>utilidad marginal decreciente</strong>: descenso en la satisfacción o utilidad a medida que se van adquiriendo unidades adicionales de un producto (p. 95)</td>
</tr>
<tr>
<td><strong>diminishing returns</strong>: stage of production where output increases at a decreasing rate as more units of variable input are added (p. 130)</td>
<td><strong>rendimientos decrecientes</strong>: etapa de producción en la que el rendimiento aumenta a un ritmo disminuyente a medida que se añaden más unidades de insumo variable (p. 130)</td>
</tr>
<tr>
<td><strong>discomfort index</strong>: unofficial statistic that is the sum of monthly inflation and the unemployment rate; same as misery index (p. 374)</td>
<td><strong>índice de incomodidad</strong>: estadística no oficial de la suma de la inflación mensual y el índice de desempleo; igual al índice de miseria (p. 374)</td>
</tr>
<tr>
<td><strong>discount rate</strong>: interest rate that the Federal Reserve System charges on loans to the nation’s financial institutions (p. 404)</td>
<td><strong>tasa de descuento</strong>: tasa de interés que el Sistema de Reserva Federal cobra a las instituciones financieras por los préstamos (p. 404)</td>
</tr>
<tr>
<td><strong>discretionary spending</strong>: spending for federal programs that must receive annual authorization (p. 270)</td>
<td><strong>gasto discrecional</strong>: gastos para programas federales que deben recibir autorización anual (p. 270)</td>
</tr>
<tr>
<td><strong>disposable personal income (DPI)</strong>: personal income less individual income taxes; total income available to the consumer sector after income taxes (p. 324)</td>
<td><strong>ingreso personal disponible</strong>: el ingreso personal menos los impuestos personales; todo el ingreso disponible al sector consumidor después de los impuestos (p. 324)</td>
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<tr>
<td><em>distorted</em>: not truthfully represented (p. 212)</td>
<td><em>distorsionado</em>: que no está fielmente representado (p. 212)</td>
</tr>
<tr>
<td><strong>distribution of income</strong>: way in which the nation’s income is divided among families, individuals, or other designated groups (p. 264)</td>
<td><strong>distribución de ingresos</strong>: modo por el cual los ingresos de la nación se dividen entre familias, individuos y otros grupos designados (p. 264)</td>
</tr>
<tr>
<td><strong>dividend</strong>: check paid to stockholders, usually quarterly, representing portion of corporate profits (p. 67)</td>
<td><strong>dividend/dividendo</strong>: cheque que se paga a los accionistas, por lo general trimestralmente, representa una porción de las ganancias de la corporación (p. 67)</td>
</tr>
<tr>
<td><strong>division of labor</strong>: division of work into a number of separate tasks to be performed by different workers; same as specialization (pp. 17, 504)</td>
<td><strong>división de trabajo</strong>: división en un número de tareas específicas para llevarse a cabo por distintos trabajadores; igual que especialización (pp. 17, 504)</td>
</tr>
<tr>
<td><em>dominant</em>: possessing the most influence and control (p. 75)</td>
<td><em>dominante</em>: que tiene la máxima influencia y control (p. 75)</td>
</tr>
<tr>
<td><strong>double taxation</strong>: feature of taxation that allows stockholders’ dividends to be taxed both as corporate profit and as personal income (p. 69)</td>
<td><strong>doble impuesto</strong>: característica de impuestos que permite que los dividendos de los accionistas sean gravados como utilidades de la corporación tanto como ganancias personales (p. 69)</td>
</tr>
<tr>
<td><strong>Dow-Jones Industrial Average (DJIA)</strong>: statistical series of 30 representative stocks used to monitor price changes (p. 310)</td>
<td><strong>Dow-Jones Industrial Average (DJIA)</strong>: serie de estadísticas representativas de 30 acciones que se usan para seguir los cambios de precio (p. 310)</td>
</tr>
<tr>
<td><strong>durable good</strong>: a good that lasts for at least three years when used regularly (p. 13)</td>
<td><strong>bien duradero</strong>: artículo que dura por lo menos tres años al usarse con regularidad (p. 13)</td>
</tr>
<tr>
<td><em>duration</em>: length of time (p. 481)</td>
<td><em>duración</em>: cantidad de tiempo (p. 481)</td>
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** Earned Income Tax Credit (EITC)**: federal tax credits and cash payments for low-income workers (p. 343)  
**Crédito Fiscal por Ingresos**: créditos impositivos federales y pagos en efectivo para los trabajadores de bajos ingresos (p. 343)  
**easy money policy**: monetary policy resulting in lower interest rates and greater access to credit; associated with an expansion of the money supply (p. 402)  
**política de dinero abundante**: política monetaria que resulta en tasas de interés más bajas y mayor acceso a crédito; se asocia con la expansión del abastecimiento de dinero (p. 402)  
**e-commerce**: electronic business or exchange conducted over the Internet (p. 135)  
**comercio electrónico**: negocio o intercambio electrónico conducido por medio de Internet (p. 135)  
**econometric model**: macroeconomic expression used to describe how the economy is expected to perform in the future (p. 359)  
**modelo econométrico**: expresión macroeconómica usada para describir cómo se espera que se comporte la economía en el futuro (p. 359)  
**economic growth**: increase in a nation’s total output of goods and services over time (p. 16)  
**crecimiento económico**: aumento en la producción total de bienes y servicios de un país a través del tiempo (p. 16)  
**economic interdependence**: mutual dependence of one person’s, firm’s, or region’s economic activities on another (p. 17)  
**interdependencia económica**: dependencia mutua de las actividades económicas de personas, compañías o regiones entre sí (p. 17)
<table>
<thead>
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<tr>
<td><strong>economic model</strong>: simplified version of a complex concept or behavior expressed in the form of an equation, graph, or illustration (pp. 23, 149)</td>
<td><strong>modelo económico</strong>: versión simplificada de un concepto o comportamiento complejo expresado en forma de ecuación, gráfica o ilustración (pp. 23, 149)</td>
</tr>
<tr>
<td><strong>economic system</strong>: organized way a society provides for the wants and needs of its people (p. 33)</td>
<td><strong>sistema económico</strong>: manera organizada de una sociedad para proveer las necesidades de sus integrantes (p. 33)</td>
</tr>
<tr>
<td><strong>economics</strong>: social science dealing with the study of how people satisfy seemingly unlimited and competing wants with the careful use of scarce resources (p. 6)</td>
<td><strong>economía</strong>: ciencia social que estudia cómo la gente satisface los deseos, aparentemente ilimitados y competitivos, mediante el uso cuidadoso de escasos recursos (p. 6)</td>
</tr>
<tr>
<td><strong>economies of scale</strong>: increasingly efficient use of personnel, plant, and equipment as a firm becomes larger (p. 176)</td>
<td><strong>economías de escala</strong>: aumento de la eficacia del uso del personal, la planta y el equipo a medida que la empresa aumenta de tamaño (p. 176)</td>
</tr>
<tr>
<td><strong>Efficient Market Hypothesis (EMH)</strong>: argument that stocks are always priced about right, and that bargains are hard to find because they are closely watched by so many investors (p. 307)</td>
<td><strong>Hipótesis de Mercado Eficiente (HME)</strong>: argumento acerca de que las acciones siempre tienen el precio adecuado, y que las rebajas son difíciles de hallar porque muchísimos inversionistas siempre las están vigilando (p. 307)</td>
</tr>
<tr>
<td><strong>elastic</strong>: type of elasticity where the percentage change in the independent variable (usually price) causes a more than proportionate change in the dependent variable (usually quantity demanded or supplied) (p. 104)</td>
<td><strong>elástico</strong>: tipo de elasticidad en que el cambio de porcentaje en la variable independiente (generalmente el precio) causa un cambio más que proporcionado en la variable dependiente (generalmente la cantidad demandada u ofrecida) (p. 104)</td>
</tr>
<tr>
<td><strong>elasticity</strong>: a measure of responsiveness that tells us how a dependent variable such as quantity responds to a change in an independent variable such as price (p. 103)</td>
<td><strong>elasticidad</strong>: medida que nos dice cómo una variable dependiente, tal como cantidad, responde a un cambio en una variable independiente, tal como precio (p. 103)</td>
</tr>
<tr>
<td><em>emphasizing</em>: stressing (p. 36)</td>
<td><em>enfatizante</em>: que pone énfasis (p. 36)</td>
</tr>
<tr>
<td><em>enabled</em>: made possible (p. 444)</td>
<td><em>habilitado</em>: hecho posible (p. 444)</td>
</tr>
<tr>
<td><strong>enterprise zone</strong>: area free of local, state, and federal tax laws as well as other operating restrictions (p. 344)</td>
<td><strong>zona franca</strong>: área libre de impuestos locales, estatales y federales y de restricciones operativas (p. 344)</td>
</tr>
<tr>
<td><em>entity</em>: unit or being (p. 63)</td>
<td><em>entidad</em>: unidad o ser (p. 63)</td>
</tr>
<tr>
<td><strong>entitlement</strong>: program or benefit using established eligibility requirements to provide health, nutritional, or income supplements to individuals (pp. 283, 422)</td>
<td><strong>titularidad</strong>: programa o beneficio que usa los requerimientos de la elegibilidad establecida para proveer suplementos de salud, de alimentación o de ingresos a individuos (pp. 283, 422)</td>
</tr>
<tr>
<td><strong>entrepreneur</strong>: risk-taking individual in search of profits; one of four factors of production (p. 9)</td>
<td><strong>empresario</strong>: individuo arriesgado en busca de ganancias; uno de cuatro factores de producción (p. 9)</td>
</tr>
<tr>
<td><em>equate</em>: to represent as equal or equivalent (p. 177)</td>
<td><em>equiparar</em>: representar como igual o equivalente (p. 177)</td>
</tr>
<tr>
<td><em>equivalent</em>: equal in value (p. 219)</td>
<td><em>equivalente</em>: igual en valor (p. 219)</td>
</tr>
<tr>
<td><strong>equilibrium price</strong>: price where quantity supplied equals quantity demanded; price that clears the market (pp. 149, 414)</td>
<td><strong>precio de equilibrio</strong>: precio en que la cantidad ofrecida equiva a la cantidad demandada; precio que aprueba el mercado (pp. 149, 414)</td>
</tr>
<tr>
<td><strong>equilibrium wage rate</strong>: wage rate leaving neither a surplus nor a shortage in the market (p. 209)</td>
<td><strong>índice del equilibrio salarial</strong>: índice salarial que no deja ni exceso ni escasez en el mercado (p. 209)</td>
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<tr>
<td><strong>equities</strong></td>
<td>stocks that represent ownership shares in corporations (p. 306)</td>
</tr>
<tr>
<td><em>equipped</em></td>
<td>prepared (p. 521)</td>
</tr>
<tr>
<td><strong>estate tax</strong></td>
<td>tax on the transfer of property when a person dies (p. 241)</td>
</tr>
<tr>
<td><em>ethics</em></td>
<td>moral principles; generally recognized rules of conduct (p. 480)</td>
</tr>
<tr>
<td><strong>euro</strong></td>
<td>single currency of European Union (p. 484)</td>
</tr>
<tr>
<td><strong>European Coal and Steel Community (ECSC):</strong> group of six European countries formed in 1951 to coordinate iron and steel production to ensure peace among member countries; eventually evolved into the EU (p. 505)</td>
<td><strong>Comunidad Europea del Carbón y del Acero (CECA):</strong> grupo de seis países europeos formado en 1951 para coordinar la producción del hierro y el acero y así asegurar la paz entre los países miembros; evolucionó para llegar a ser la UE (p. 505)</td>
</tr>
<tr>
<td><em>evolved</em></td>
<td>developed gradually (p. 234)</td>
</tr>
<tr>
<td><strong>excess reserves</strong></td>
<td>financial institution’s cash, currency, and reserves not needed for reserve requirements; potential source of new loans (p. 396)</td>
</tr>
<tr>
<td><strong>excise tax</strong></td>
<td>general revenue tax levied on the manufacture or sale of selected items (p. 240)</td>
</tr>
<tr>
<td><em>excluded</em></td>
<td>not counted or included (p. 321)</td>
</tr>
<tr>
<td><strong>expansion</strong></td>
<td>period of uninterrupted growth of real GDP; recovery from recession (p. 354)</td>
</tr>
<tr>
<td><em>explicit</em></td>
<td>openly and clearly expressed (p. 427)</td>
</tr>
<tr>
<td><strong>exports</strong></td>
<td>the goods and services that a nation produces and then sells to other nations (p. 442)</td>
</tr>
<tr>
<td><strong>expropriation</strong></td>
<td>government confiscation of private- or foreign-owned goods without compensation (p. 482)</td>
</tr>
<tr>
<td><strong>external debt</strong></td>
<td>borrowed money that a country owes to foreign countries and banks (p. 475)</td>
</tr>
<tr>
<td><strong>externality</strong></td>
<td>economic side effect that affects an uninvolved third party (p. 181)</td>
</tr>
</tbody>
</table>

**fact-finding:** agreement between union and management to have a neutral third party collect facts about a dispute and present non-binding recommendations (p. 212)
<table>
<thead>
<tr>
<th><strong>English</strong></th>
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<tbody>
<tr>
<td><strong>factor market</strong>: market where productive resources are bought and sold (p. 15)</td>
<td><strong>mercado de factor</strong>: mercado en que se venden y se compran recursos productivos (p. 15)</td>
</tr>
<tr>
<td><strong>factors of production</strong>: productive resources that make up the four categories of land, capital, labor, and entrepreneurship (p. 8)</td>
<td><strong>factores de producción</strong>: recursos productivos que componen las cuatro categorías de tierra, capital, trabajo y espíritu empresarial (p. 8)</td>
</tr>
<tr>
<td><strong>family</strong>: two or more persons living together that are related by blood, marriage, or adoption (p. 326)</td>
<td><strong>familia</strong>: dos o más personas que viven juntas y que están vinculadas por sangre, matrimonio o adopción (p. 326)</td>
</tr>
<tr>
<td><strong>federal budget</strong>: annual plan outlining proposed expenditures and anticipated revenues (p. 267)</td>
<td><strong>presupuesto federal</strong>: plan anual que traza los gastos propuestos y las ganancias que se anticipan (p. 267)</td>
</tr>
<tr>
<td><strong>Federal Reserve note</strong>: paper currency issued by the Fed that eventually replaced all other types of federal currency (p. 383)</td>
<td><strong>vale de la Reserva Federal</strong>: papel moneda emitida por la Reserva Federal que con el tiempo sustituyó a todos los otros tipos de moneda federal (p. 383)</td>
</tr>
<tr>
<td><strong>Federal Reserve System (Fed)</strong>: privately owned, publicly controlled, central bank of the United States (p. 383)</td>
<td><strong>Sistema de Reserva Federal (Fed, siglas en inglés)</strong>: banco central de los Estados Unidos, de propiedad privada y cuyo control es público (p. 383)</td>
</tr>
<tr>
<td><strong>fertility rate</strong>: number of births that 1,000 women are expected to undergo in their lifetime (p. 334)</td>
<td><strong>tasa de fecundidad</strong>: número de alumbramientos que se espera que 1,000 mujeres experimenten en sus vidas (p. 334)</td>
</tr>
<tr>
<td><strong>fiat money</strong>: money by government decree; has no alternative value or use as a commodity (p. 384)</td>
<td><strong>moneda fiduciaria</strong>: dinero por decreto del gobierno; no tiene valor alternativo ni uso como producto básico (p. 384)</td>
</tr>
<tr>
<td><strong>FICA</strong>: Federal Insurance Contributions Act; tax levied on employers and employees to support Social Security and Medicare (p. 239)</td>
<td><strong>FICA</strong>: Acta de Contribuciones del Seguro Federal; impuesto sobre los patrones y empleados para sostener al Seguro Social y a Medicare (p. 239)</td>
</tr>
<tr>
<td><strong>finance company</strong>: firm that makes loans directly to consumers and specializes in buying installment contracts from merchants who sell on credit (p. 292)</td>
<td><strong>compañía financiera</strong>: firma que hace préstamos directamente a los consumidores y que se especializa en la compra de contratos a plazos de los comerciantes que venden a crédito (p. 292)</td>
</tr>
<tr>
<td><strong>financial asset</strong>: a stock or document that represents a claim on the income and property of the borrower; CDs, bonds, Treasury bills, mortgages (p. 290)</td>
<td><strong>activo financiero</strong>: un acción o otro documento que representa un derecho a los ingresos y la propiedad del prestatario; CD, bonos, letras del Tesoro, hipotecas (p. 290)</td>
</tr>
<tr>
<td><strong>financial intermediary</strong>: institution that channels savings to investors; banks, insurance companies, savings and loan associations, credit unions (p. 290)</td>
<td><strong>intermediario financiero</strong>: institución que canaliza los ahorros a los inversionistas; bancos, compañías de seguro, sociedades de ahorro y préstamo, cooperativas de crédito (p. 290)</td>
</tr>
<tr>
<td><strong>financial system</strong>: network of savers, investors, and financial institutions that work together to transfer savings to investment uses (p. 290)</td>
<td><strong>sistema financiero</strong>: red de ahorradores, inversionistas e instituciones financieras que colaboran para transferir los ahorros a usos de inversión (p. 290)</td>
</tr>
<tr>
<td><strong>fiscal policy</strong>: use of government spending and revenue collection measures to influence the economy (p. 420)</td>
<td><strong>política fiscal</strong>: el uso de las medidas que usa el gobierno para gastos y recaudación de ingresos con el fin influenciar la economía (p. 420)</td>
</tr>
<tr>
<td><strong>fiscal year</strong>: 12-month financial planning period that may not coincide with the calendar year; October 1 to September 30 for the federal government (p. 268)</td>
<td><strong>año fiscal</strong>: período de 12 meses para la planificación financiera que no necesariamente coincide con el año civil; período comprendido entre el 1 de octubre y el 30 de septiembre para el gobierno federal (p. 268)</td>
</tr>
<tr>
<td><strong>Five-Year Plan</strong>: comprehensive, centralized economic plan used by the Soviet Union and China to coordinate development of agriculture and industry (p. 489)</td>
<td><strong>Plan Quinquenal</strong>: plan económico centralizado y abarcante que usó la Unión Soviética y la China para coordinar el desarrollo de la agricultura y la industria (p. 489)</td>
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<tr>
<td><strong>fixed costs</strong>: costs of production that do not change when output changes (p. 133)</td>
<td><strong>costo fijo</strong>: costo de producción que no cambia cuando cambia la producción (p. 133)</td>
</tr>
<tr>
<td><strong>fixed exchange rates</strong>: system under which the value of currencies are fixed in relation to one another; the exchange rate system in effect until 1971 (p. 457)</td>
<td><strong>tasas de cambio fija</strong>: sistema bajo el cual se fijan los valores de las divisas en relación al de las otras; sistema de cotización que estuvo en efecto hasta el 1971 (p. 457)</td>
</tr>
<tr>
<td><strong>fixed income</strong>: income that does not increase even though prices go up (p. 45)</td>
<td><strong>renta fija</strong>: ingreso que no aumenta aunque los precios suban (p. 45)</td>
</tr>
<tr>
<td><strong>flat tax</strong>: proportional tax on individual income after a specified threshold has been reached (p. 251)</td>
<td><strong>impuesto fijo</strong>: impuesto proporcional sobre el ingreso individual después de haber alcanzado el ingreso especificado (p. 251)</td>
</tr>
<tr>
<td><strong>flexible exchange rates</strong>: system that relies on supply and demand to determine the value of one currency in terms of another; exchange rate system in effect since 1971, same as floating exchange rate (p. 458)</td>
<td><strong>tasas de cambio flexible</strong>: sistema que depende de oferta y demanda para determinar el valor de una moneda en términos de otra; sistema de cotización en efecto desde el 1971, igual a tasa de cambio flotante (p. 458)</td>
</tr>
<tr>
<td><strong>floating exchange rates</strong>: see flexible exchange rate (p. 458)</td>
<td><strong>tasas de cambio flotante</strong>: ver flexible exchange rates (p. 458)</td>
</tr>
<tr>
<td>*<strong>fluctuates</strong>: changes continually and irregularly (p. 153)</td>
<td>*<strong>fluctúa</strong>: que cambia continua e irregularmente (p. 153)</td>
</tr>
<tr>
<td><strong>food stamps</strong>: government-issued coupons that can be exchanged for food (p. 342)</td>
<td><strong>sellos para la compra de alimentos</strong>: cupones que emite el gobierno y que se canjean por alimentos (p. 342)</td>
</tr>
<tr>
<td><strong>foreign exchange</strong>: foreign currencies used by countries to conduct international trade (p. 457)</td>
<td><strong>divisas</strong>: moneda extranjera que usan los países para conducir comercio internacional (p. 457)</td>
</tr>
<tr>
<td><strong>foreign exchange rate</strong>: price of one country's currency in terms of another currency (p. 457)</td>
<td><strong>cotización de divisas</strong>: precio de la moneda de un país en relación a la moneda de otro país (p. 457)</td>
</tr>
<tr>
<td><strong>401(k) plan</strong>: a tax-deferred investment and savings plan that acts as a personal pension fund for employees (p. 307)</td>
<td><strong>plan 401(k)</strong>: plan de ahorros e impuestos diferidos que actúa como una pensión personal para empleados. (p. 307)</td>
</tr>
<tr>
<td><strong>fractional reserve system</strong>: system requiring financial institutions to set aside a fraction of their deposits in the form of reserves (p. 396)</td>
<td><strong>sistema de reserva fraccionada</strong>: sistema que dicta que las instituciones financieras aparten una fracción de sus depósitos en forma de reservas (p. 396)</td>
</tr>
<tr>
<td>*<strong>framework</strong>: point of reference (p. 416)</td>
<td>*<strong>marco</strong>: punto de referencia (p. 416)</td>
</tr>
<tr>
<td><strong>free enterprise economy</strong>: market economy in which privately owned businesses have the freedom to operate for a profit with limited government intervention (p. 24)</td>
<td><strong>economía de libre empresa</strong>: economía de mercado en la que los comercios privados tienen la libertad de operar para obtener ganancias con intervención limitada del gobierno (p. 24)</td>
</tr>
<tr>
<td><strong>free-trade area</strong>: group of countries that have agreed to reduce trade barriers among themselves, but lack a common tariff barrier for nonmembers (p. 483)</td>
<td><strong>zona de comercio libre</strong>: grupo de países que han acordado reducir las barreras comerciales entre sí, pero que carecen de una barrera arancelaria para los países no miembros (p. 483)</td>
</tr>
<tr>
<td><strong>Free Trade Area of the Americas (FTAA)</strong>: 34-nation group established in 1994 in order to set up a regional free trade area in the Americas with no internal barriers to trade (p. 506)</td>
<td><strong>Zona de Libre Comercio de las Américas (FTAA, siglas en inglés)</strong>: grupo de 34 países creado en 1994 para establecer una zona de libre comercio regional en las Américas sin barreras internas para el comercio (p. 506)</td>
</tr>
<tr>
<td><strong>free trader</strong>: person who favors fewer or no trade restrictions (p. 450)</td>
<td><strong>comerciante libre</strong>: persona a favor de menos restricciones al comercio, o de ninguna restricción (p. 450)</td>
</tr>
<tr>
<td>English</td>
<td>Español</td>
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<td>---------------------------------------------</td>
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</tr>
<tr>
<td>frictional unemployment: unemployment caused by workers changing jobs or waiting to go to new ones (p. 372)</td>
<td>desempleo friccional: desempleo causado por trabajadores cuando cambian de trabajo o al esperar ir a nuevos empleos (p. 372)</td>
</tr>
<tr>
<td>*functions: roles or purposes (p. 401)</td>
<td>*funciones: roles o fines (p. 401)</td>
</tr>
<tr>
<td>*fundamental: basic; an essential part of (p. 372)</td>
<td>*fundamental: básico; una parte esencial de algo (p. 372)</td>
</tr>
<tr>
<td>futures contract: an agreement to buy or sell at a specific date in the future at a predetermined price (p. 311)</td>
<td>futures contract/contrato de futuros: acuerdo para comprar o vender en una fecha específica en el futuro a un precio predeterminado (p. 311)</td>
</tr>
<tr>
<td>gasohol: mixture of 90 percent unleaded gasoline and 10 percent grain alcohol, or ethanol (p. 513)</td>
<td>gasohol: mezcla de 90 por ciento gasolina sin plomo y 10 por ciento alcohol de grano o etanol (p. 513)</td>
</tr>
<tr>
<td>GDP gap: difference between what the economy can and does produce; annual opportunity cost of unemployed resources (p. 374)</td>
<td>laguna del PIB: diferencia entre lo que la economía puede producir y lo que, de hecho, produce; costo de oportunidad anual de los recursos desempleados (p. 374)</td>
</tr>
<tr>
<td>GDP per capita: gross domestic product on a per person basis; can be expressed in current or constant dollars (p. 322)</td>
<td>PIB per cápita: producto interno bruto con base en una persona; puede expresarse en dólares corrientes o constantes (p. 322)</td>
</tr>
<tr>
<td>General Agreement on Tariffs and Trade (GATT): an international agreement signed in 1947 between 23 countries to extend tariff concessions and reduce import quotas (p. 504)</td>
<td>Acuerdo General de Aranceles y Comercio (GATT, siglas en inglés): acuerdo internacional firmado en 1947 entre 23 países para extender las concesiones arancelarias y reducir las cuotas de importación (p. 504)</td>
</tr>
<tr>
<td>general partnership: form of partnership where all partners are equally responsible for management and debts; also see partnership (p. 64)</td>
<td>sociedad general: forma de sociedad en la que todos los socios por igual son responsables del gerenciamiento y las deudas; ver también partnership (p. 64)</td>
</tr>
<tr>
<td>*generates: produces or brings into being (p. 136)</td>
<td>*genera: produce u origina (p. 136)</td>
</tr>
<tr>
<td>geographic monopoly: market situation where a firm has a monopoly because of its location or the small size of the market (p. 176)</td>
<td>monopolio geográfico: situación del mercado en la que una firma tiene un monopolio debido al sitio en que está situada o a la pequeñez del mercado (p. 176)</td>
</tr>
<tr>
<td>gift tax: tax on donations of money or wealth that is paid by the donor (p. 241)</td>
<td>impuesto sobre donaciones y legados: impuesto sobre donaciones de dinero o riquezas que tiene que pagar el donante (p. 241)</td>
</tr>
<tr>
<td>giveback: wage, fringe benefit, or work rule given up when renegotiating a contract (p. 217)</td>
<td>devolución de beneficios: en la renegociación de un contrato, sueldo, beneficio complementario o regla de trabajo que se pierde (p. 217)</td>
</tr>
<tr>
<td>glass ceiling: seemingly invisible barrier hindering advancement of women and minorities in a male-dominated organization (p. 219)</td>
<td>techo de cristal: barrera aparentemente invisible que impide que las mujeres y las minorías avancen en una organización dominada por los hombres (p. 219)</td>
</tr>
<tr>
<td>globalization: the movement toward a more integrated and interdependent world economy (p. 501)</td>
<td>globalización: movimiento hacia una economía mundial más integrada e interdependiente (p. 501)</td>
</tr>
<tr>
<td>glut: substantial oversupply of a product (p. 515)</td>
<td>abarrotamiento: superabundancia de un producto (p. 515)</td>
</tr>
<tr>
<td>English</td>
<td>Español</td>
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<td>-----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>gold certificate</strong>: paper currency backed by gold; issued in 1863 and popular until recalled in 1934 (p. 393)</td>
<td><strong>certificado de oro</strong>: billete de banco respaldado por oro; emitido en 1863 y popular hasta que fue retirado en 1934 (p. 393)</td>
</tr>
<tr>
<td><strong>good</strong>: tangible economic product that is useful, relatively scarce, transferable to others; used to satisfy wants and needs (p. 13)</td>
<td><strong>bien</strong>: producto económico tangible y útil, relativamente escaso, transferible a otras personas; se usa para satisfacer necesidades y deseos (p. 13)</td>
</tr>
<tr>
<td><strong>Gosplan</strong>: central planning authority in the former Soviet Union that devised and directed Five-Year plans (p. 489)</td>
<td><strong>Gosplan</strong>: autoridad central de planificación en la antigua Unión Soviética que ideó y dirigió los planes quinquenales (p. 489)</td>
</tr>
<tr>
<td><strong>government monopoly</strong>: monopoly created and/or owned by the government (p. 177)</td>
<td><strong>monopolio fiscal</strong>: monopolio creado por/o de la propiedad del gobierno (p. 177)</td>
</tr>
<tr>
<td><strong>grant-in-aid</strong>: transfer payment from one level of government to another not involving compensation (p. 263)</td>
<td><strong>donativo del gobierno</strong>: transferencia de pago desde un nivel del gobierno a otro y que no incumbe compensación (p. 263)</td>
</tr>
<tr>
<td><strong>Great Depression</strong>: worst period of economic decline in U.S. history, lasting from approximately 1929 to 1939 (p. 201)</td>
<td><strong>Gran depresión</strong>: el peor periodo de disminución económica en la historia de los Estados Unidos, duró aproximadamente desde 1929 hasta 1939 (p. 201)</td>
</tr>
<tr>
<td><strong>Great Leap Forward</strong>: China’s second five-year plan begun in 1958 that forced collectivization of agriculture and rapid industrialization (p. 490)</td>
<td><strong>Gran Salto Adelante</strong>: el segundo plan quinquenal de China que comenzó en 1958 y obligó a la colectivización de la agricultura y la rápida industrialización (p. 490)</td>
</tr>
<tr>
<td><strong>grievance procedure</strong>: provision in a contract outlining the way future disputes and grievance issues will be resolved (p. 211)</td>
<td><strong>procedimiento para la presentación de reclamaciones</strong>: estipulación en un contrato que define la forma en que se resolverán futuras disputas y conflictos (p. 211)</td>
</tr>
<tr>
<td><strong>gross domestic product (GDP)</strong>: dollar value of all final goods, services, and structures produced within a country’s national borders during a one-year period (pp. 9, 320)</td>
<td><strong>producto interno bruto (PIB)</strong>: valor en dólares de todos los productos, servicios y estructuras finales producidos en un año con la mano de obra y la propiedad suplidas por los residentes de un país, sin importar donde toma lugar la producción; la mayor medida de los ingresos de una nación (p. 324)</td>
</tr>
<tr>
<td><strong>gross national product (GNP)</strong>: total dollar value of all final goods, services, and structures produced in one year with labor and property supplied by a country’s residents, regardless of where the production takes place; largest measure of a nation’s income (p. 324)</td>
<td><strong>producto nacional bruto (PNB)</strong>: valor total en dólares de todos los productos, estructuras y servicios finales producidos en un año con la mano de obra y la propiedad suplidas por los residentes de un país, sin importar donde toma lugar la producción; la mayor medida de los ingresos de una nación (p. 324)</td>
</tr>
<tr>
<td><strong>horizontal merger</strong>: combination of two or more firms producing the same kind of product (p. 75)</td>
<td><strong>fusión horizontal</strong>: combinación de dos o más empresas que producen el mismo producto (p. 75)</td>
</tr>
<tr>
<td><strong>household</strong>: basic unit of consumer sector consisting of all persons who occupy a house, apartment, or separate living quarters (p. 325)</td>
<td><strong>unidad familiar</strong>: unidad básica del sector del consumidor que consiste de todas las personas que ocupan una casa, apartamento o viviendas independientes (p. 325)</td>
</tr>
<tr>
<td><strong>human capital</strong>: sum of peoples’ skills, abilities, health, and motivation (p. 16)</td>
<td><strong>capital humano</strong>: suma de las destrezas, habilidades, salud y motivación (p. 16)</td>
</tr>
<tr>
<td><strong>hydropower</strong>: power or energy generated by moving water (p. 512)</td>
<td><strong>hidropotencia</strong>: potencia o energía generada por el agua que corre (p. 512)</td>
</tr>
<tr>
<td><strong>hyperinflation</strong>: abnormal inflation in excess of 500 percent per year; last stage of a monetary collapse (p. 364)</td>
<td><strong>hiperinflación</strong>: inflación anormal en exceso de 500 por ciento al año; última etapa de un colapso monetario (p. 364)</td>
</tr>
<tr>
<td><strong>hypothetical</strong>: assumed but not proven (p. 128)</td>
<td><strong>hipotético</strong>: que se presume pero no está probado (p. 128)</td>
</tr>
</tbody>
</table>
### English

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ideology</em></td>
<td>a set of beliefs (p. 431)</td>
</tr>
<tr>
<td><em>Illustrated</em></td>
<td>shown with an image (p. 98)</td>
</tr>
<tr>
<td><em>Impacted</em></td>
<td>effect (p. 340)</td>
</tr>
<tr>
<td>Imperfect competition</td>
<td>market structure that does not meet all conditions of perfect competition</td>
</tr>
<tr>
<td><em>Implemented</em></td>
<td>put into effect (p. 242)</td>
</tr>
<tr>
<td><em>Implication</em></td>
<td>something suggested to be naturally understood (p. 307)</td>
</tr>
<tr>
<td>Implicit GDP price deflator</td>
<td>index used to measure price changes in gross domestic product (p. 364)</td>
</tr>
<tr>
<td>Imports</td>
<td>the goods and services that a nation buys from other nations (p. 442)</td>
</tr>
<tr>
<td><em>Impose</em></td>
<td>established; applied (p. 448)</td>
</tr>
<tr>
<td><em>Incapacitated</em></td>
<td>lacking the ability to function normally (p. 523)</td>
</tr>
<tr>
<td><em>Incentive</em></td>
<td>something that motivates (p. 50)</td>
</tr>
<tr>
<td>Incidence of a tax</td>
<td>final burden of a tax (p. 231)</td>
</tr>
<tr>
<td>Income effect</td>
<td>that portion of a change in quantity demanded caused by a change in a</td>
</tr>
<tr>
<td></td>
<td>consumer’s real income when the price of a product changes (p. 98)</td>
</tr>
<tr>
<td>Income statement</td>
<td>report showing a business’s sales, expenses, and profits for a certain</td>
</tr>
<tr>
<td></td>
<td>period, usually three months or a year (p. 73)</td>
</tr>
<tr>
<td>Independent union</td>
<td>labor union not affiliated with the AFL-CIO or the Change to Win Coalition</td>
</tr>
<tr>
<td>Indexing</td>
<td>adjustment of tax brackets to offset the effects of inflation (p. 239)</td>
</tr>
<tr>
<td>Individual income tax</td>
<td>tax levied on the wages, salaries, and other income of individuals (p.</td>
</tr>
<tr>
<td></td>
<td>232)</td>
</tr>
<tr>
<td>Individual Retirement Account (IRA)</td>
<td>retirement account in the form of a long-term time deposit, with annual</td>
</tr>
<tr>
<td></td>
<td>contributions not taxed until withdrawn during retirement (p. 302)</td>
</tr>
<tr>
<td>Industrial union</td>
<td>labor union whose members perform different kinds of work in the same industry (p. 199)</td>
</tr>
</tbody>
</table>

### Español

<table>
<thead>
<tr>
<th>Term</th>
<th>Definición</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ideología</em></td>
<td>conjunto de creencias (p. 431)</td>
</tr>
<tr>
<td><em>Ilustrado</em></td>
<td>que se muestra con una imagen (p. 98)</td>
</tr>
<tr>
<td><em>Impacto</em></td>
<td>efecto (p. 340)</td>
</tr>
<tr>
<td>Competencia imperfecta</td>
<td>estructura de mercado que no cumple con todas las condiciones de competencia perfecta (p. 172)</td>
</tr>
<tr>
<td><em>Implementado</em></td>
<td>puesto en funcionamiento (p. 242)</td>
</tr>
<tr>
<td><em>Implicancia</em></td>
<td>algo que se sugiere para que se comprenda naturalmente (p. 307)</td>
</tr>
<tr>
<td>Defactor implícito del precio PIB</td>
<td>índice que se usa para medir los cambios de precio del Producto Interno Bruto (p. 364)</td>
</tr>
<tr>
<td>Importaciones</td>
<td>bienes y servicios que una nación compra de otras naciones (p. 442)</td>
</tr>
<tr>
<td><em>Impuesto</em></td>
<td>establecido; aplicado (p. 448)</td>
</tr>
<tr>
<td><em>Incapacitado</em></td>
<td>carente de habilidad para funcionar normalmente (p. 523)</td>
</tr>
<tr>
<td><em>Incentivo</em></td>
<td>algo que motiva (p. 50)</td>
</tr>
<tr>
<td>Incidencia de un impuesto</td>
<td>carga final de un impuesto (p. 231)</td>
</tr>
<tr>
<td>Efecto de ingreso</td>
<td>aquella porción de un cambio en cantidad demandada causada por un cambio en el ingreso real de un consumidor cuando el precio de un producto cambia (p. 98)</td>
</tr>
<tr>
<td>Declaración de ingreso</td>
<td>informe que muestra las ventas, gasttos y utilidades de un negocio por un período determinado, por lo general de tres meses o un año (p. 73)</td>
</tr>
<tr>
<td>Sindicato independiente</td>
<td>gremio no afiliado con la AFL-CIO o el Change to Win Coalition (p. 203)</td>
</tr>
<tr>
<td>Indización</td>
<td>ajuste de las escalas de impuestos para contrarrestar los efectos de la inflación (p. 239)</td>
</tr>
<tr>
<td>Impuesto sobre la renta personal</td>
<td>impuesto sobre jornales, salarios y otros ingresos de las personas (p. 232)</td>
</tr>
<tr>
<td>Cuenta Personal para la Jubilación</td>
<td>cuenta para la jubilación en forma de un depósito a largo plazo, con contribuciones anuales que no se gravan con impuestos hasta que se retiren durante la jubilación (p. 302)</td>
</tr>
<tr>
<td>Sindicato industrial</td>
<td>unión obrera cuyos miembros realizan diferentes tipos de trabajo en la misma industria (p. 199)</td>
</tr>
<tr>
<td>English</td>
<td>Español</td>
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</tr>
<tr>
<td><strong>inelastic</strong> type of elasticity where the percentage change in the independent variable (usually price) causes a less than proportionate change in the dependent variable (usually quantity demanded or supplied) (p. 104)</td>
<td><strong>no elástica</strong> tipo de elasticidad en el cual el porcentaje de cambio en la variable independiente (usualmente el precio) causa un cambio menos que proporcionado en la variable dependiente (usualmente la cantidad demandada u ofrecida) (p. 104)</td>
</tr>
<tr>
<td><strong>infant industries argument</strong> argument that new and emerging industries should be protected from foreign competition until they are strong enough to compete (p. 450)</td>
<td><strong>argumento de las industrias nacientes</strong> argumenta de que a las industrias nuevas que están surgiendo se les debe proteger de la competencia extranjera hasta que estén lo suficiente fuertes para competir (p. 450)</td>
</tr>
<tr>
<td><strong>inflation</strong> rise in the general level of prices (pp. 45, 361)</td>
<td><strong>inflación</strong> aumento en el nivel general de los precios (pp. 45, 361)</td>
</tr>
<tr>
<td><strong>infrastructure</strong> the highways, mass transit, communications, power, water, sewerage and other public goods needed to support a population (p. 332)</td>
<td><strong>infraestructura</strong> las carreteras, tránsito público, comunicaciones, electricidad, agua, alcantarillado y otros servicios públicos necesarios para apoyar a una población (p. 332)</td>
</tr>
<tr>
<td>pursuit: originally; at the beginning (p. 395)</td>
<td><em>inicialmente</em>: originalmente; al comienzo de (p. 395)</td>
</tr>
<tr>
<td><strong>injunction</strong> court order issued to prevent a company or union from taking action during a labor dispute (p. 212)</td>
<td><strong>mandato judicial</strong> orden de la corte dictada para evitar que una compañía o sindicato tome acción durante una disputa laboral (p. 212)</td>
</tr>
<tr>
<td><strong>innovation</strong> the creation of something new or different (p. 355)</td>
<td><strong>innovación</strong> la creación de algo nuevo o diferente (p. 355)</td>
</tr>
<tr>
<td><strong>instituted</strong> put into action (p. 282)</td>
<td><strong>instituido</strong>: establecido, fundado (p. 282)</td>
</tr>
<tr>
<td><strong>interaction</strong> action of one on the actions of another (p. 120)</td>
<td><strong>interacción</strong>: acción de uno en las acciones de otro (p. 120)</td>
</tr>
<tr>
<td><strong>interest</strong> payment made for the use of borrowed money; usually paid at periodic intervals for long-term bonds or loans (p. 69)</td>
<td><strong>interés</strong>: pago que se hace por el uso de dinero prestado; por lo general se paga a intervalos periódicos para bonos o préstamos de largo plazo (p. 69)</td>
</tr>
<tr>
<td><strong>interest rate</strong> the price of credit to a borrower (p. 402)</td>
<td><strong>tasa de interés</strong>: el precio del crédito para quien pide préstamos (p. 402)</td>
</tr>
<tr>
<td><strong>intergovernmental expenditures</strong> funds that one level of government transfers to another level for spending (p. 272)</td>
<td><strong>gastos intergubernamentales</strong>: fondos para gastos que un nivel de gobierno transfiere a otro (p. 272)</td>
</tr>
<tr>
<td><strong>intergovernmental revenue</strong> funds one level of government receives from another level of government (p. 242)</td>
<td><strong>ingresos intergubernamentales</strong>: fondos, que en el gobierno, se reciben de un nivel a otro (p. 242)</td>
</tr>
<tr>
<td><strong>intermediate products</strong> products that are components of other final products included in GDP; new tires and radios for use on new cars (p. 321)</td>
<td><strong>productos intermediarios</strong>: productos que son componentes de otros productos finales incluidos en el PIB; llantas y radios nuevos para usarse en autos nuevos (p. 321)</td>
</tr>
<tr>
<td><strong>Internal Revenue Service (IRS)</strong>: branch of Treasury Department that collects taxes (p. 238)</td>
<td><strong>Servicio de Rentas Internas (IRS, siglas en inglés)</strong>: rama del Departamento de Tesorería que recauda impuestos (p. 238)</td>
</tr>
<tr>
<td>*<strong>internally</strong> within (p. 75)</td>
<td>*<strong>internamente</strong>: dentro de (p. 75)</td>
</tr>
<tr>
<td><strong>International Monetary Fund (IMF)</strong> international organization that offers advice, financial assistance, and currency support to all nations (p. 481)</td>
<td><strong>Fondo Monetario Internacional (FMI)</strong>: organización internacional que ofrece asesoría, asistencia financiera y ayuda de efectivos a todas las naciones (p. 481)</td>
</tr>
<tr>
<td>*<strong>intervention</strong> involvement in a situation to alter the outcome (p. 189)</td>
<td>*<strong>intervención</strong>: participación en una situación para alterar el resultado (p. 189)</td>
</tr>
<tr>
<td><strong>inventory</strong> stock of goods held in reserve; includes finished goods waiting to be sold and raw materials to be used in production (p. 64)</td>
<td><strong>inventario</strong>: abastecimiento de bienes en reserva; incluye bienes terminados esperando venderse y materias primas que se usan en producción (p. 64)</td>
</tr>
<tr>
<td>*<strong>inversely</strong> in the opposite way (p. 93)</td>
<td>*<strong>inversamente</strong>: en la forma opuesta (p. 93)</td>
</tr>
<tr>
<td>English</td>
<td>Español</td>
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</tr>
<tr>
<td><strong>investment tax credit</strong> • tax credit given for purchase of equipment (p. 249)</td>
<td><strong>crédito impositivo de inversión</strong> • crédito impositivo que se da para la compra de equipo (p. 249)</td>
</tr>
<tr>
<td><em>isolationism</em>: national policy of not interacting with other countries (p. 491)</td>
<td><em>aislamiento</em>: política nacional de no interactuar con otros países (p. 491)</td>
</tr>
<tr>
<td><strong>junk bond</strong>: exceptionally risky bond with a Standard &amp; Poor’s rating of BB or lower that carries a high rate of return as compensation for the higher possibility of non-payment (p. 299)</td>
<td><strong>bono basura</strong>: bono excepcionalmente riesgoso con una calificación BB o más baja de Standard &amp; Poor, que tiene un interés alto como compensación por la mayor posibilidad de no pago (p. 299)</td>
</tr>
<tr>
<td><em>justify</em>: to defend as warranted or necessary (p. 450)</td>
<td><em>justificar</em>: defender como correcto o necesario (p. 450)</td>
</tr>
<tr>
<td><strong>keiretsu</strong>: independently owned group of Japanese firms joined and governed by an external board of directors in order to regulate competition (p. 493)</td>
<td><strong>keiretsu</strong>: grupo de firmas japonesas de propiedad privada unidas y gobernadas por una junta directiva exterior para poder regular la competencia (p. 493)</td>
</tr>
<tr>
<td><strong>Keynesian economics</strong>: government spending and taxation policies suggested by John Maynard Keynes to stimulate the economy; synonymous with fiscal policies or demand-side economics (p. 420)</td>
<td><strong>economía keynesiana</strong>: políticas del gobierno para gastos e impuestos sugeridas por John Maynard Keynes para estimular la economía; sinónimo de las políticas fiscales o de la economía del lado de la demanda (p. 420)</td>
</tr>
<tr>
<td><strong>labor</strong>: people with all their abilities and efforts; one of four factors of production, does not include the entrepreneur (p. 8)</td>
<td><strong>trabajo</strong>: la gente con todas sus habilidades y esfuerzos; uno de los cuatro factores de producción, no incluye al empresario (p. 8)</td>
</tr>
<tr>
<td><strong>labor force</strong>: see civilian labor force (p. 370)</td>
<td><strong>labor force</strong>: ver civilian labor force (p. 370)</td>
</tr>
<tr>
<td><strong>labor union</strong>: organization that works for its members’ interests concerning pay, working hours, health coverage, fringe benefits, other job related matters (p. 81)</td>
<td><strong>sindicato obrero</strong>: organización que obra en beneficio de los intereses de sus miembros respecto a pago, horas de trabajo, seguro médico, beneficios complementarios y otros asuntos relacionados al trabajo (p. 81)</td>
</tr>
<tr>
<td><strong>laissez-faire</strong>: philosophy that government should not interfere with business activity (p. 169)</td>
<td><strong>liberalismo</strong>: filosofía de que el gobierno no debe interferir con las actividades comerciales (p. 169)</td>
</tr>
<tr>
<td><strong>land</strong>: natural resources or “gifts of nature” not created by human effort; one of four factors of production (p. 8)</td>
<td><strong>tierra</strong>: recursos naturales o “dones de la naturaleza” no creados por el esfuerzo humano; uno de cuatro factores de producción (p. 8)</td>
</tr>
<tr>
<td><strong>Law of Demand</strong>: rule stating that more will be demanded at lower prices and less at higher prices; inverse relationship between price and quantity demanded (p. 93)</td>
<td><strong>Ley de Demanda</strong>: principio que dicta que se demanda más a precios bajos y menos a precios altos; relación inversa entre precio y cantidad demandada (p. 93)</td>
</tr>
<tr>
<td><strong>Law of Supply</strong>: principle that more will be offered for sale at high prices than at lower prices (p. 117)</td>
<td><strong>Ley de Oferta</strong>: principio que dicta que se ofrece más a la venta a precios altos que a precios bajos (p. 117)</td>
</tr>
<tr>
<td><strong>leading economic indicator</strong>: a statistical series that normally turns down before the economy turns down or turns up before the economy turns up (p. 358)</td>
<td><strong>principal indicador económico</strong>: serie estadística que normalmente baja antes que baje la economía o suba antes que suba la economía (p. 358)</td>
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<tr>
<td><strong>legal reserves:</strong> currency and deposits used to meet the reserve requirement (p. 396)</td>
<td><strong>reservas legales:</strong> moneda y depósitos que se usan para cumplir con los requisitos de reserva (p. 396)</td>
</tr>
<tr>
<td><strong>legal tender:</strong> fiat currency that must be accepted for payment by decree of government (p. 392)</td>
<td><strong>moneda legal:</strong> dinero fiduciario que por decreto del gobierno hay que aceptar por pago (p. 392)</td>
</tr>
<tr>
<td><em>legislation:</em> enactment of a law (p. 198)</td>
<td><em>legislación:</em> promulgación de una ley (p. 198)</td>
</tr>
<tr>
<td><strong>life expectancy:</strong> average remaining life span in years for persons who attain a given age (pp. 334, 474)</td>
<td><strong>expectativa de vida:</strong> promedio de la duración de vida restante en años para personas que logran una cierta edad (pp. 334, 474)</td>
</tr>
<tr>
<td><strong>limited life:</strong> situation in which a firm legally ceases to exist when an owner dies, quits, or a new owner is added; applies to sole proprietorships and partnerships (p. 64)</td>
<td><strong>vida limitada:</strong> situación en la cual una firma deja de existir legalmente al morir o renunciar un dueño o al agregarse uno nuevo; se aplica a propietarios únicos y a sociedades (p. 64)</td>
</tr>
<tr>
<td><strong>limited partnership:</strong> form of partnership where one or more partners are not active in the daily running of the business, and whose liability for the partnership's debt is restricted to the amount invested in the business (p. 64)</td>
<td><strong>sociedad limitada:</strong> forma de sociedad en la que uno o más socios no participan activamente en el funcionamiento diario del negocio y cuyas responsabilidad por la deuda de la sociedad se limita a la cantidad invertida en el negocio (p. 64)</td>
</tr>
<tr>
<td><strong>line-item veto:</strong> power to cancel specific budget items without rejecting the entire budget (p. 282)</td>
<td><strong>veto de artículo particular:</strong> el poder para cancelar artículos específicos en el presupuesto sin rechazar el presupuesto entero (p. 282)</td>
</tr>
<tr>
<td><strong>lockout:</strong> management refusal to let employees work until company demands are met (p. 199)</td>
<td><strong>lockout/cierre patronal:</strong> negativa patronal de permitir que los empleados trabajen hasta que se cumplan las demandas de la compañía (p. 199)</td>
</tr>
<tr>
<td><strong>long run:</strong> production period long enough to change amount of variable and fixed inputs used in production (p. 129)</td>
<td><strong>largo plazo:</strong> periodo de producción lo bastante largo para cambiar la cantidad de insumos variables y fijos que se usan en la producción (p. 129)</td>
</tr>
<tr>
<td><strong>Lorenz curve:</strong> graph showing how much the actual distribution of income differs from an equal distribution (p. 339)</td>
<td><strong>curva de Lorenz:</strong> gráfica que muestra cuánto difiere la distribución real de los ingresos de una distribución igual (p. 339)</td>
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**M1:** money supply components conforming to money’s role as medium of exchange; coins, currency, checks, other demand deposits, traveler’s checks (p. 388)  
**M1:** componentes del abastecimiento de dinero que se conforman al papel del dinero como medio de intercambio; monedas, divisas, cheques, otros depósitos a la vista, cheques de viajeros (p. 388)  
**M2:** money supply components conforming to money’s role as a store of value; M1, savings deposits, time deposits (p. 388)  
**M2:** componentes del abastecimiento de dinero que se conforman al papel del dinero como fuente de valor; M1, depósitos de ahorros, depósitos a plazo (p. 388)  
**macroeconomic equilibrium:** amount of real GDP consistent with a given price level; intersection of aggregate supply and aggregate demand (p. 416)  
**equilibrio macroeconómico:** nivel de PIB consistente con un nivel de precio dado; intersección de oferta y demanda globales (p. 416)  
**macroeconomics:** the branch of economic theory dealing with the economy as a whole and decision making by large units such as governments and unions (pp. 319, 413)  
**macroeconomía:** esa parte de la teoría económica que trata con la economía como un total y con la adopción de decisiones por grandes unidades como los gobiernos y uniones (pp. 319, 413)  
*mandate:* to order or require (p. 282)  
*mandar:* ordenar o exigir (p. 282)  
**mandatory spending:** federal spending authorized by law that continues without the need for annual approvals of Congress (p. 269)  
**gasto obligatorio:** gastos federales autorizados por ley que continúan sin necesidad de aprobación anual del Congreso (p. 269)
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<tr>
<th><strong>English</strong></th>
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<tr>
<td><strong>marginal analysis</strong>: decision making that compares the extra cost of doing something to the extra benefits gained (p. 137)</td>
<td><strong>análisis marginal</strong>: adopción de decisión que compara el costo extra de hacer algo con los beneficios extras que se obtienen (p. 137)</td>
</tr>
<tr>
<td><strong>marginal cost</strong>: extra cost of producing one additional unit of production (p. 134)</td>
<td><strong>costo marginal</strong>: costo extra de producir una unidad de producción adicional (p. 134)</td>
</tr>
<tr>
<td><strong>marginal product</strong>: extra output due to the addition of one more unit of input (p. 129)</td>
<td><strong>producto marginal</strong>: producción extra debida a la adición de una unidad más de insumo (p. 129)</td>
</tr>
<tr>
<td><strong>marginal revenue</strong>: extra revenue from the sale of one additional unit of output (p. 136)</td>
<td><strong>ingreso marginal</strong>: ingreso extra de la venta de una unidad de producto adicional (p. 136)</td>
</tr>
<tr>
<td><strong>marginal tax rate</strong>: tax rate that applies to the next dollar of taxable income (p. 235)</td>
<td><strong>tasa impositiva marginal</strong>: tasa impositiva que se aplica al próximo dólar de ingreso sujeto a impuesto (p. 235)</td>
</tr>
<tr>
<td><strong>marginal utility</strong>: satisfaction or usefulness obtained from acquiring one more unit of a product (p. 95)</td>
<td><strong>utilidad marginal</strong>: satisfacción o utilidad que se obtiene de adquirir una unidad más de un producto (p. 95)</td>
</tr>
<tr>
<td><strong>market</strong>: meeting place or mechanism allowing buyers and sellers of an economic product to come together; may be local, regional, national, or global (pp. 15, 37)</td>
<td><strong>mercado</strong>: lugar de encuentro o mecanismo que permite que los compradores y vendedores de un producto económico se reúnan; puede ser local, regional, nacional o global (pp. 15, 37)</td>
</tr>
<tr>
<td><strong>market basket</strong>: representative collection of goods and services used to compile a price index (p. 362)</td>
<td><strong>cesta de la compra</strong>: colección representativa de los bienes y servicios que se usan para compilar un índice de precios (p. 362)</td>
</tr>
<tr>
<td><strong>market demand curve</strong>: demand curve that shows the quantities demanded by everyone who is interested in purchasing a product at all possible prices (p. 94)</td>
<td><strong>curva de demanda mercadera</strong>: curva de demanda que muestra las cantidades demandadas por todos que están interesados en comprar un producto a todos los precios posibles (p. 94)</td>
</tr>
<tr>
<td><strong>market economy</strong>: economic system in which supply, demand, and the price system help people make decisions and allocate resources; same as free enterprise economy (pp. 37, 92)</td>
<td><strong>economía de mercado</strong>: sistema económico en el cual la oferta y la demanda y el sistema de precios ayudan a la gente a tomar decisiones y a asignar los recursos; lo mismo que economía de libre comercio (pp. 37, 92)</td>
</tr>
<tr>
<td><strong>market failure</strong>: market where any of the requirements for a competitive market—adequate competition, knowledge of prices and opportunities, mobility of resources, and competitive profits—are lacking (p. 180)</td>
<td><strong>fallo del mercado</strong>: mercado que carece de cualquiera de los requisitos de un mercado competitivo, como competencia adecuada, conocimiento de precios y oportunidades, movilidad de recursos y ganancias competitivas (p. 180)</td>
</tr>
<tr>
<td><strong>market structure</strong>: market classification according to number and size of firms, type of product, and type of competition; nature and degree of competition among firms in the same industry (p. 169)</td>
<td><strong>estructura del mercado</strong>: clasificación del mercado de acuerdo al número y tamaño de las firmas, tipo de producto y tipo de competición; naturaleza y grado de competencia entre las compañías en una misma industria (p. 169)</td>
</tr>
<tr>
<td><strong>market supply curve</strong>: supply curve that shows the quantities offered at various prices by all firms that sell the product in a given market (p. 119)</td>
<td><strong>curva de oferta mercadera</strong>: curva de oferta que muestra las cantidades de un producto ofrecidas a varios precios por todas las empresas que lo venden en un mercado indicado (p. 119)</td>
</tr>
<tr>
<td><strong>market theory of wage determination</strong>: explanation stating that the supply and demand for a worker’s skills and services determine the wage or salary (p. 209)</td>
<td><strong>teoría de mercado en la determinación de salarios</strong>: explicación que expone que la oferta y demanda de las destrezas y servicios de un trabajador determinan el sueldo o salario (p. 209)</td>
</tr>
<tr>
<td><strong>maturity</strong>: life of a bond or length of time funds are borrowed (p. 297)</td>
<td><strong>vencimiento</strong>: plazo de un bono (p. 297)</td>
</tr>
<tr>
<td><strong>measure of value</strong>: one of the three functions of money that allows it to serve as a common denominator to measure value (p. 387)</td>
<td><strong>medida de valor</strong>: una de las tres funciones del dinero que le permite servir como denominador común para medir el valor (p. 387)</td>
</tr>
<tr>
<td><strong>mechanism</strong>: process (p. 15)</td>
<td><strong>mecanismo</strong>: proceso (p. 15)</td>
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<tr>
<td>mediation: process of resolving a dispute by bringing in a neutral third party (p. 212)</td>
<td>mediación: proceso de resolver un conflicto al incluir a un tercero neutral (p. 212)</td>
</tr>
<tr>
<td>Medicaid: joint federal-state medical insurance program for low-income people (pp. 271, 343)</td>
<td>Medicaid: programa de seguro médico del gobierno federal y el estado para personas de ingresos bajos (pp. 271, 343)</td>
</tr>
<tr>
<td>Medicare: federal health-care program for senior citizens, regardless of income (pp. 235, 270, 419)</td>
<td>Medicare: programa federal de cuidados de salud para la población que envejece, que no toma en cuenta sus ingresos (pp. 235, 270, 419)</td>
</tr>
<tr>
<td>medium of exchange: money or other substance generally accepted as payment for goods and services; one of the three functions of money (p. 387)</td>
<td>medio de cambio: dinero u otra sustancia generalmente aceptada como pago por bienes o servicios; una de las tres funciones del dinero (p. 387)</td>
</tr>
<tr>
<td>member bank: bank belonging to the Federal Reserve System (p. 400)</td>
<td>banco miembro: banco que pertenece al Sistema de Reserva Federal (p. 400)</td>
</tr>
<tr>
<td>member bank reserve (MBR): reserves kept by member banks at the Fed to satisfy reserve requirements (p. 396)</td>
<td>reserva de banco miembro (MBR, siglas en inglés): reservas que mantienen los bancos miembros en la Reserva Federal para satisfacer los requisitos de reserva (p. 396)</td>
</tr>
<tr>
<td>merger: combination of two or more business enterprises to form a single firm (p. 72)</td>
<td>fusión: combinación de dos o más empresas comerciales para formar una sola firma (p. 72)</td>
</tr>
<tr>
<td>microeconomics: branch of economic theory that deals with behavior and decision making by small units such as individuals and firms (p. 91)</td>
<td>microeconomía: rama de la teoría de la economía que trata de la conducta y las decisiones que adoptan las pequeñas unidades tales como los individuos y las firmas (p. 91)</td>
</tr>
<tr>
<td>micro loan: small, unsecured loan made primarily to women to help them undertake an income-generating project in a developing country (p. 480)</td>
<td>microprestamo: pequeño préstamo sin garantía, se hace fundamentalmente a mujeres para ayudarlas a asumir un proyecto generador de ingreso en un país en desarrollo (p. 480)</td>
</tr>
<tr>
<td>minimum wage: lowest legal wage that can be paid to most workers (pp. 44, 158, 219)</td>
<td>sueldo mínimo: sueldo legal más bajo que se le puede pagar a la mayoría de trabajadores (pp. 44, 158, 219)</td>
</tr>
<tr>
<td>misery index: unofficial statistic that is the sum of monthly inflation and the unemployment rate; same as discomfort index (p. 374)</td>
<td>índice de miseria: estadística no oficial que es la suma de la inflación mensual y la tasa de desempleo; igual al índice de incomodidad (p. 374)</td>
</tr>
<tr>
<td>mixed economy: economic system that has some combination of traditional, command, and market economies; also see modified free enterprise economy (pp. 39, 53)</td>
<td>economía mixta: sistema económico que tiene una combinación de economía tradicional, planificada y de mercado; ver también modified economy (pp. 39, 53)</td>
</tr>
<tr>
<td>modified free enterprise economy: free enterprise market economy where people carry on their economic affairs freely, but are subject to some government intervention and regulation; also see mixed economy (pp. 53, 522)</td>
<td>economía de empresa privada modificada: economía de mercado de libre empresa donde la gente lleva a cabo sus asuntos económicos libremente, pero están sujetos a algunas intervenciones y regulaciones del gobierno (pp. 53, 522)</td>
</tr>
<tr>
<td>modified union shop: arrangement under which workers have the option to join a union after being hired (p. 204)</td>
<td>empresa de exclusividad gremial modificada: arreglo por el cual los trabajadores tienen la opción de unirse a un sindicato luego de haberseles empleado (p. 204)</td>
</tr>
<tr>
<td>monetarism: school of thought stressing the importance of stable monetary growth to control inflation and stimulate long-term economic growth (p. 426)</td>
<td>monetarismo: escuela de pensamiento que enfatiza la importancia que el crecimiento monetario estable para controlar la inflación y estimular el crecimiento económico a largo plazo (p. 426)</td>
</tr>
<tr>
<td>monetary policy: actions by the Federal Reserve System to expand or contract the money supply in order to affect the cost and availability of credit (pp. 402, 431)</td>
<td>política monetaria: acciones que toma el Sistema de Reserva Federal para ampliar o reducir el abastecimiento de dinero para afectar el costo y disponibilidad de crédito (pp. 402, 431)</td>
</tr>
<tr>
<td>monetary unit: standard unit of currency in a country’s money supply; American dollar, British pound (p. 386)</td>
<td>unidad monetaria: unidad monetaria estándar del abastecimiento monetario de un país; el dólar americano, la libra británica (p. 386)</td>
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<tr>
<td>money market: market in which financial capital is loaned and/or borrowed for one year or less (p. 302)</td>
<td>mercado monetario: mercado en el cual el capital financiero se ha prestado por un año o menos (p. 302)</td>
</tr>
<tr>
<td>monopolistic competition: market structure having all conditions of pure competition except for identical products; form of imperfect competition (p. 173)</td>
<td>competición monopolística: estructura mercantil que posee todas las condiciones de competición pura a excepción de tener productos idénticos; una forma de competición imperfecta (p. 173)</td>
</tr>
<tr>
<td>monopoly: market structure characterized by a single producer; form of imperfect competition (p. 175)</td>
<td>monopolio: estructura mercantil caracterizada por un solo productor; una forma de competición imperfecta (p. 175)</td>
</tr>
<tr>
<td>most favored nation clause: trade law allowing a third country to enjoy the same tariff reductions the United States negotiates with another country (p. 453)</td>
<td>cláusula de la nación más favorecida: derecho mercantil que permite a un país tercero disfrutar las mismas rebajas de tarifas que los Estados Unidos negoció con otro país (p. 453)</td>
</tr>
<tr>
<td>multinational: corporation producing and selling without regard to national boundaries and whose business activities are located in several different countries (pp. 76, 502)</td>
<td>multinacional: corporación que produce y vende sin importar las fronteras nacionales y cuyas actividades comerciales están situadas en varios países (pp. 76, 502)</td>
</tr>
<tr>
<td>multiplier: change in overall spending caused by a change in investment spending (p. 420)</td>
<td>multiplicador: cambio en el gasto global causado por un cambio en el gasto de inversión (p. 420)</td>
</tr>
<tr>
<td>municipal bond: bond, often tax exempt, issued by state and local governments; known as munis (p. 299)</td>
<td>bono municipal: bono, a menudo exento de impuestos, emitido por el gobierno estatal o local; conocido como munis (p. 299)</td>
</tr>
<tr>
<td>mutual fund: company that sells stock in itself and uses the proceeds to buy stocks and bonds issued by other companies (p. 307)</td>
<td>fondo mutuo: compañía que vende acciones de sí misma y usa las ganancias para comprar acciones y bonos emitidos por otras compañías (p. 307)</td>
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<tr>
<td>national bank: commercial bank chartered by the National Banking System (p. 392)</td>
<td>banco nacional: un banco comercial establecido por el Sistema Bancario Nacional (p. 392)</td>
</tr>
<tr>
<td>national currency: currency backed by government bonds and issued by commercial banks in the National Banking System (p. 392)</td>
<td>moneda nacional: moneda respaldada por bonos del gobierno y emitida por bancos comerciales en el Sistema Bancario Nacional (p. 392)</td>
</tr>
<tr>
<td>national debt: the total amount borrowed from investors to finance the government’s deficit spending (p. 278)</td>
<td>deuda nacional: el monto total que pidieron prestado a los inversores para financiar el gasto deficitario del gobierno (p. 278)</td>
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<tr>
<td>national income (NI): net national product less indirect business taxes; measure of a nation’s income (p. 324)</td>
<td>ingreso nacional: producto nacional neto menos los impuestos indirectos sobre las empresas; medida del ingreso de una nación (p. 324)</td>
</tr>
<tr>
<td>natural monopoly: market structure in which average costs of production are lowest when all output is produced by a single firm (pp. 176, 244)</td>
<td>monopolio natural: estructura de mercado en la cual los costos promedios de producción son más bajos cuando toda la producción es de una única compañía (pp. 176, 244)</td>
</tr>
<tr>
<td>need: basic requirement for survival; includes food, clothing, and/or shelter (p. 6)</td>
<td>necesidad: requisito básico para la supervivencia; incluye comida, ropa y/o albergue (p. 6)</td>
</tr>
<tr>
<td>negative externality: harmful side effect that affects an uninvolved third party; external cost (p. 182)</td>
<td>factores externos negativos: efectos secundarios negativos que afectan a un tercero no partícipe; costo externo (p. 182)</td>
</tr>
<tr>
<td>negative income tax: tax system that would make cash payments in the form of tax refunds to individuals when their income falls below certain levels (p. 345)</td>
<td>impuesto negativo sobre la renta: sistema de impuestos que hace pagos efectivos en forma de reembolsos de impuestos cuando los ingresos de las personas caen por debajo de ciertos niveles (p. 345)</td>
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<tr>
<td><strong>net asset value (NAV)</strong>: the market value of a mutual fund share determined by dividing the value of the fund by the number of shares issued (p. 307)</td>
<td><strong>valor neto del activo (NAV, siglas en inglés)</strong>: valor en el mercado de una acción de un fondo mutualista de inversión determinado dividiendo el valor del fondo por el número de acciones emitidas (p. 307)</td>
</tr>
<tr>
<td><strong>net exports of goods and services</strong>: net expenditures by the output-expenditure model’s foreign sector; equal to total exports less total imports (p. 327)</td>
<td><strong>exportaciones netas de bienes y servicios</strong>: gastos netos según el modelo de producción-gastos del sector extranjero, igual al total de las exportaciones menos el total de las importaciones (p. 327)</td>
</tr>
<tr>
<td><strong>net immigration</strong>: net population change after accounting for those who leave as well as enter a country (p. 334)</td>
<td><strong>inmigración neta</strong>: carga de población neta después de tomar en cuenta las personas que salen o entran del país (p. 334)</td>
</tr>
<tr>
<td><strong>net income</strong>: measure of business profits determined by subtracting all expenses, including taxes, from revenues (p. 73)</td>
<td><strong>ingreso neto</strong>: justificación de las utilidades de un negocio determinada subrayando de la renta todos los gastos incluso los impuestos (p. 73)</td>
</tr>
<tr>
<td><strong>net national product (NNP)</strong>: gross national product minus depreciation charges for wear and tear on capital equipment; measure of net annual production generated with labor and property supplied by a country’s citizens (p. 324)</td>
<td><strong>producto interno neto (PIN)</strong>: Producto Interno Bruto menos los cargos de depreciación por uso y desgaste del equipo capital; medida de la producción anual neta generada por la mano de obra y la propiedad suplida por los ciudadanos de un país (p. 324)</td>
</tr>
<tr>
<td><strong>neutral</strong>: favoring neither side in a dispute (p. 144)</td>
<td><strong>neutral</strong>: que no favorece a ninguna de las partes en una disputa (p. 144)</td>
</tr>
<tr>
<td><strong>nonbank financial institution</strong>: nondepository institution that channels savings to investors; finance companies, insurance companies, pension funds (p. 292)</td>
<td><strong>institución financiera no bancaria</strong>: institución no depositaria que canaliza los ahorros a los inversionistas; compañías financieras, compañías de seguros, fondos de pensiones (p. 292)</td>
</tr>
<tr>
<td><strong>nondurable good</strong>: an item that wears out or lasts for fewer than three years when used regularly (p. 13)</td>
<td><strong>bien no duradero</strong>: algo que se consume totalmente o dura menos de tres años cuando se lo usa regularmente (p. 13)</td>
</tr>
<tr>
<td><strong>nonmarket transaction</strong>: economic activity not taking place in the market and, therefore, not included in GDP; services of homemakers, work around the home (p. 321)</td>
<td><strong>transacción fuera del mercado</strong>: actividad económica que no toma lugar en el mercado y, por lo tanto, no está incluida en el PIB; los servicios de las amas de casa, trabajo del hogar (p. 321)</td>
</tr>
<tr>
<td><strong>nonprice competition</strong>: competition involving the advertising of a product’s appearance, quality, or design, rather than its price (p. 173)</td>
<td><strong>competición sin precio</strong>: competencia que implica publicidad sobre el aspecto de un producto, su calidad o diseño en vez de su precio (p. 173)</td>
</tr>
<tr>
<td><strong>nonprofit organization</strong>: economic institution that operates like a business but does not seek financial gain; schools, churches, community service organizations (p. 79)</td>
<td><strong>organización sin ánimo de lucro</strong>: institución económica que opera como un negocio pero que no busca ganancias; escuelas, iglesias, organizaciones de servicios para la comunidad (p. 79)</td>
</tr>
<tr>
<td><strong>nonrecourse loan</strong>: agricultural loan that carries neither a penalty nor further obligation to repay if not paid back (p. 159)</td>
<td><strong>préstamo sin recurso</strong>: préstamo de agricultura que no lleva ni penalidad ni demás obligaciones de pago (p. 159)</td>
</tr>
<tr>
<td><strong>nonrenewable resource</strong>: resource that cannot be replenished once it is used (p. 513)</td>
<td><strong>recurso no renovable</strong>: recurso que no puede ser reemplazado una vez que hay sido usado (p. 513)</td>
</tr>
<tr>
<td><strong>North American Free Trade Agreement (NAFTA)</strong>: agreement signed in 1993 to reduce tariffs among the United States, Canada, and Mexico (p. 454)</td>
<td><strong>Tratado de Libre Comercio de América del Norte (NAFTA)</strong>: tratado firmado en 1993 para reducir los aranceles entre los Estados Unidos, Canadá y México (p. 454)</td>
</tr>
</tbody>
</table>

**offset**: to balance higher levels of risk with a larger payoff (p. 298) | **compensar**: balancear mayores niveles de riesgo con un retorno más elevado (p. 298)
<table>
<thead>
<tr>
<th><strong>English</strong></th>
<th><strong>Español</strong></th>
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</thead>
<tbody>
<tr>
<td>oligopoly: market structure in which a few large sellers dominate and have the ability to affect prices in the industry; form of imperfect competition (p. 174)</td>
<td>oligarquía: estructura mercantil en la que unos cuantos vendedores grandes dominan la industria y tienen la habilidad de afectar los precios; forma de competición imperfecta (p. 174)</td>
</tr>
<tr>
<td>open market operations: monetary policy in the form of U.S. treasury bills or bond sales and purchases, or both (p. 403)</td>
<td>operaciones de mercado abierto: política monetaria en la forma de compra y venta de bonos en el mercado de bonos (p. 403)</td>
</tr>
<tr>
<td>opportunity cost: cost of the next best alternative use of money, time, or resources when one choice is made rather than another (pp. 20, 444, 522)</td>
<td>costo de oportunidad: cuando se hace una elección en lugar de otra, el costo de la mejor alternativa que sigue para el uso del dinero, tiempo o recursos (pp. 20, 444, 522)</td>
</tr>
<tr>
<td>option: contract giving investors an option to buy or sell commodities, equities, or financial assets at a specific future date using a price agreed upon today (p. 311)</td>
<td>opción: contrato que da al inversionista una opción de comprar o vender bienes, capitales o activos financieros a una fecha específica en el futuro usando el precio acordado hoy (p. 311)</td>
</tr>
<tr>
<td>output-expenditure model: macroeconomic model describing aggregate demand by the consumer, investment, government, and foreign sectors; GDP = C + I + G + F (p. 327)</td>
<td>modelo de producción-gastos: modelo macroeconómico que describe la demanda total del consumidor, la inversión, gobierno y los sectores extranjeros; PIB = C + I + G + SE (p. 327)</td>
</tr>
<tr>
<td>outsourcing: hiring outside firms to perform non-core operations to lower operating costs (pp. 372, 503)</td>
<td>externalización: subcontratar compañías externas para realizar operaciones que no son básicas y así reducir los costos operativos (pp. 372, 503)</td>
</tr>
<tr>
<td>overhead: broad category of fixed costs that includes interest, rent, taxes, and executive salaries (p. 133)</td>
<td>gastos generales: categoría amplia de gastos fijos que incluyen intereses, alquiler, impuestos y salarios de ejecutivos (p. 133)</td>
</tr>
<tr>
<td>over-the-counter market (OTC): electronic marketplace for securities not listed on organized exchanges such as the New York Stock Exchange (p. 309)</td>
<td>over-the-counter market (OTC): mercado electrónico extrabursátil para valores no anotados en casas de cambio organizadas como la New York Stock Exchange (p. 309)</td>
</tr>
<tr>
<td>par value: principal of a bond or total amount borrowed (p. 297)</td>
<td>valor a la par: capital de un bono o la cantidad total pedida en préstamo (p. 297)</td>
</tr>
<tr>
<td>paradox of value: apparent contradiction between the high value of a nonessential item and the low value of an essential item (p. 14)</td>
<td>paradoja de valor: aparente contradicción entre el alto valor de elementos que no son esenciales y el bajo valor de elementos esenciales (p. 14)</td>
</tr>
<tr>
<td>partnership: unincorporated business owned and operated by two or more people who share the profits and have unlimited liability for the debts and obligations of the firm; same as general partnership (p. 64)</td>
<td>sociedad: negocio no incorporado operado por dos o más dueños quienes comparten las ganancias y que tienen responsabilidad ilimitada por las deudas y obligaciones de la firma; igual que sociedad colectiva (p. 64)</td>
</tr>
<tr>
<td>“pay-as-you-go” provision: requirement that new spending proposals or tax cuts must be offset by reductions elsewhere (p. 282)</td>
<td>estipulación de “pagar según vayas surgiendo”: requerimiento de que nuevas propuestas de gasto o reducción de impuestos deben ser igualadas por reducciones en otras partes del presupuesto (p. 282)</td>
</tr>
<tr>
<td>payroll tax: tax on wages and salaries to finance Social Security and Medicare costs (p. 239)</td>
<td>impuesto sobre nómina de pago: impuestos en pagos y salarios para financiar el Seguro Social y costos de atención médica (medicare) (p. 239)</td>
</tr>
<tr>
<td>payroll withholding statement: document attached to a paycheck summarizing pay and deductions (p. 248)</td>
<td>estado de cuenta de retención de nómina: documento adherido al cheque de pago que resume el pago y las deducciones (p. 248)</td>
</tr>
<tr>
<td>payroll withholding system: system that automatically deducts income taxes from paychecks on a regular basis (p. 239)</td>
<td>sistema de retención de nómina: sistema periódico que automáticamente deduce los impuestos sobre la renta del cheque de pago (p. 239)</td>
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<tr>
<td><strong>peak</strong> • preferred stock</td>
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<tr>
<td><strong>peak</strong>: point in time when real GDP stops expanding and begins to decline (p. 354)</td>
<td><strong>apogeo</strong>: punto en el tiempo cuando el PIB cesa de aumentar y comienza a declinar (p. 354)</td>
</tr>
<tr>
<td><strong>pension</strong> • regular allowance for someone who has worked a certain number of years, reached a certain age, or who has suffered from an injury (p. 292)</td>
<td><strong>pensión</strong>: pago regular para alguien que ha trabajado cierto número de años, ha alcanzado cierta edad o ha sufrido una lesión (p. 292)</td>
</tr>
<tr>
<td><strong>pension fund</strong> • fund that collects and invests income until payments are made to eligible recipients (p. 292)</td>
<td><strong>fondo de pensiones</strong>: fondo que recauda e invierte ingresos hasta que se hacen pagos a los titulares que tienen derecho (p. 292)</td>
</tr>
<tr>
<td><strong>per capita</strong> • per person basis; total divided by population (p. 279)</td>
<td><strong>per cápita</strong>: con base en la persona; el total dividido entre la población (p. 279)</td>
</tr>
<tr>
<td><strong>perestroika</strong> • fundamental restructuring of the Soviet economy; policy introduced by Gorbachev (p. 490)</td>
<td><strong>perestroika</strong>: reestructuramiento fundamental de la economía soviética; política introducida por Gorbachev (p. 490)</td>
</tr>
<tr>
<td><strong>perfect competition</strong> • market structure characterized by a large number of well-informed independent buyers and sellers who exchange identical products (p. 170)</td>
<td><strong>competencia perfecta</strong>: estructura del mercado que se caracteriza por un gran número de compradores y vendedores independientes bien informados que intercambian productos idénticos (p. 170)</td>
</tr>
<tr>
<td><strong>persistent</strong> • continuous, without signs of weakening (p. 460)</td>
<td><strong>persistent</strong>: continuo, sin signos de debilitamiento (p. 460)</td>
</tr>
<tr>
<td><strong>personal income (PI)</strong> • total amount of income going to the consumer sector before individual income taxes are paid (p. 324)</td>
<td><strong>ingresos personales</strong>: cantidad total de ingresos que van al sector del consumidor antes de que se paguen los impuestos sobre la renta (p. 324)</td>
</tr>
<tr>
<td><strong>picket</strong> • demonstrate or march before a place of business to protest a company’s actions (p. 199)</td>
<td><strong>piqueteo</strong>: manifestar o marchar ante el establecimiento comercial para protestar las acciones de la patronal (p. 199)</td>
</tr>
<tr>
<td><strong>pollution</strong> • contamination of air, water, or soil by the discharge of a poisonous or noxious substance (p. 516)</td>
<td><strong>polución</strong>: contaminación del aire, agua o tierra por la descarga de una sustancia venenosa o nociva (p. 516)</td>
</tr>
<tr>
<td><strong>pollution permit</strong> • federal permit allowing a public utility to release pollutants into the air; a form of pollution control (p. 517)</td>
<td><strong>permiso de polución</strong>: permiso federal que permite que las empresas de servicios públicos liberen poluentes en el aire; una forma de controlar la contaminación (p. 517)</td>
</tr>
<tr>
<td><strong>population density</strong> • number of people per square mile of land area (p. 493)</td>
<td><strong>densidad demográfica</strong>: número de personas por milla cuadrada de área de terreno (p. 493)</td>
</tr>
<tr>
<td><strong>population pyramid</strong> • diagram showing the breakdown of population by age and gender (p. 333)</td>
<td><strong>pirámide demográfica</strong>: diagrama que muestra la distribución de la población por edad y sexo (p. 333)</td>
</tr>
<tr>
<td><strong>pork</strong> • a line item budget expenditure that circumvents normal budget building processes and procedures and benefits a small number of people or businesses (p. 261)</td>
<td><strong>gasto público clientelista</strong>: gasto en el presupuesto de rubros que eluden los procedimientos normales de elaboración del presupuesto y benefician a un pequeño número de personas o empresas (p. 261)</td>
</tr>
<tr>
<td><strong>portfolio diversification</strong> • strategy of holding different investments to protect against risk (p. 307)</td>
<td><strong>diversificación de cartera</strong>: estrategia de retener diferentes inversiones para protección contra riesgos (p. 307)</td>
</tr>
<tr>
<td><strong>positive externality</strong> • beneficial side effect that affects an uninvolved third party (p. 182)</td>
<td><strong>factores externos positivos</strong>: efectos secundarios beneficiosos que afectan a un tercero no involucrado (p. 182)</td>
</tr>
<tr>
<td><strong>poverty threshold</strong> • annual dollar income used to determine the number of people in poverty (p. 338)</td>
<td><strong>umbral de pobreza</strong>: ingreso anual en dólares para determinar el número de personas en situación de pobreza (p. 338)</td>
</tr>
<tr>
<td><strong>poverty guidelines</strong> • administrative guidelines used to determine eligibility for certain federal programs (p. 338)</td>
<td><strong>pautas de pobreza</strong>: pautas administrativas usadas para determinar la elegibilidad para determinados programas federales (p. 338)</td>
</tr>
<tr>
<td><strong>preferred stock</strong> • form of stock without vote, in which stockholders get their investments back before common stockholders (p. 68)</td>
<td><strong>acciones preferenciales</strong>: forma del capital accionario sin voto, en el que los accionistas recuperan su inversión antes que los accionistas ordinarios (p. 68)</td>
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<tr>
<td><strong>premium</strong>: monthly, quarterly, semiannual, or annual price paid for an insurance policy (p. 292)</td>
<td><strong>prima</strong>: precio que se paga mensual, trimestral, semianual o anualmente por una póliza de seguro (p. 282)</td>
</tr>
<tr>
<td><em>presumed</em>: taken for granted; supposed (p. 300)</td>
<td><em>supuesto</em>: dado por sentado; conjeturado (p. 300)</td>
</tr>
<tr>
<td><em>prevail</em>: to predominate (p. 92)</td>
<td><em>prevalecer</em>: predominar (p. 92)</td>
</tr>
<tr>
<td><strong>price</strong>: monetary value of a product as established by supply and demand (p. 143)</td>
<td><strong>precio</strong>: valor monetario de un producto establecido por la oferta y la demanda (p. 143)</td>
</tr>
<tr>
<td><strong>price ceiling</strong>: maximum legal price that can be charged for a product (p. 157)</td>
<td><strong>precio máximo</strong>: máximo precio legal que se puede cobrar por un producto (p. 157)</td>
</tr>
<tr>
<td><strong>price discrimination</strong>: practice of charging customers different prices for the same product; usually illegal (p. 186)</td>
<td>discriminación en el precio: práctica de cobrarle a los clientes distintos precios por el mismo producto; por lo general ilegal (p. 186)</td>
</tr>
<tr>
<td><strong>price-fixing</strong>: agreement, usually illegal, by firms to charge a uniform price for a product (p. 175)</td>
<td>fijación de precios: acuerdo, por lo general ilegal, que hacen las compañías para cobrar un precio uniforme por un producto (p. 175)</td>
</tr>
<tr>
<td><strong>price floor</strong>: lowest legal price that can be charged for a product (p. 158)</td>
<td><strong>precio mínimo</strong>: precio legal más bajo que se puede cobrar por un producto (p. 158)</td>
</tr>
<tr>
<td><strong>price index</strong>: statistical series used to measure changes in the price level over time (p. 362)</td>
<td>índice de precios: serie estadística que se usa para medir cambios en el nivel de los precios a lo largo del tiempo (p. 362)</td>
</tr>
<tr>
<td><em>primary</em>: most important (p. 475)</td>
<td><em>primario</em>: el más importante (p. 475)</td>
</tr>
<tr>
<td><strong>primary market</strong>: market in which only the original issuer can sell or repurchase a financial asset; government savings bonds, IRAs, small CDs (p. 303)</td>
<td>mercado primario: mercado en que sólo el emisor original venderá o volverá a comprar un haber financiero; bonos de ahorros del gobierno, los IRA, pequeños CD (p. 303)</td>
</tr>
<tr>
<td><strong>prime rate</strong>: best or lowest interest rate commercial banks charge their customers (p. 404)</td>
<td>tasa preferencial: tasa de interés mejor o más baja que los bancos comerciales cobran a sus clientes (p. 404)</td>
</tr>
<tr>
<td><strong>primitive equilibrium</strong>: first stage of economic development during which the economy is stagnant (p. 472)</td>
<td>equilibrio primitivo: primera etapa del desarrollo económico durante la cual la economía está estancada (p. 472)</td>
</tr>
<tr>
<td><strong>principal</strong>: amount borrowed when getting a loan or issuing a bond (p. 69)</td>
<td>capital: cantidad que se pide prestada cuando se obtiene un préstamo o se emite un bono (p. 69)</td>
</tr>
<tr>
<td><em>principle</em>: a fundamental law or idea (p. 98)</td>
<td><em>principio</em>: una ley o idea fundamental (p. 98)</td>
</tr>
<tr>
<td><strong>private property rights</strong>: fundamental feature of capitalism, which allows individuals to own and control their possessions as they wish; includes both tangible and intangible property (p. 50)</td>
<td>derechos de propiedad privada: característica fundamental del capitalismo la cual permite a los individuos a poseer y controlar sus propiedades como lo deseen, incluso las propiedades tangibles e intangibles (p. 50)</td>
</tr>
<tr>
<td><strong>private sector</strong>: that part of the economy made up of private individuals and businesses (p. 263)</td>
<td>sector privado: aquella parte de la economía compuesta por personas privadas y negocios (p. 263)</td>
</tr>
<tr>
<td><strong>privatization</strong>: conversion of state-owned factories and other property to private ownership (p. 487)</td>
<td>privatización: conversión de fábricas y otras propiedades del gobierno a propiedad privada (p. 487)</td>
</tr>
<tr>
<td><strong>producer price index (PPI)</strong>: index used to measure prices received by domestic producers; formerly called the wholesale price index (p. 364)</td>
<td>índice de precios de productor (PPI, siglas en inglés): índice que se usa para medir los precios recibidos de los productores domésticos; anteriormente denominado índice de precios al por mayor (p. 364)</td>
</tr>
<tr>
<td><strong>product differentiation</strong>: real or imagined differences between competing products in the same industry (p. 173)</td>
<td>diferenciación de productos: diferencias reales o imaginadas entre productos que compiten en la misma industria (p. 173)</td>
</tr>
<tr>
<td><strong>product market</strong> • protectionist</td>
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<td><strong>English</strong></td>
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<tr>
<td><strong>product market</strong>: market where goods and services are bought and sold (p. 15)</td>
<td><strong>mercado de productos</strong>: mercado donde los bienes y servicios se compran y se venden (p. 15)</td>
</tr>
<tr>
<td><strong>production function</strong>: graphic portrayal showing how a change in the amount of a single variable input affects total output (p. 128)</td>
<td><strong>función de producción</strong>: rendimiento gráfico que muestra cómo un cambio en la cantidad de una sola variable de insumo afecta la producción total (p. 128)</td>
</tr>
<tr>
<td><strong>production possibilities frontier</strong>: diagram representing maximum combinations of goods and/or services an economy can produce when all productive resources are fully employed (pp. 21, 444)</td>
<td><strong>frontera de posibilidades de producción</strong>: diagrama que representa el máximo de combinaciones de bienes y/o servicios que una economía puede producir cuando se emplean a plenitud todos los recursos (pp. 21, 444)</td>
</tr>
<tr>
<td><strong>productivity</strong>: measure of the amount of output produced with a given amount of productive factors; normally refers to labor, but can apply to all factors of production (p. 16)</td>
<td><strong>productividad</strong>: medida de la cantidad producción con una cantidad determinada de factores productivos; normalmente se refiere a mano de obra, pero puede aplicarse a todos los factores de la producción (p. 16)</td>
</tr>
<tr>
<td><strong>professional association</strong>: nonprofit organization of professional or specialized workers seeking to improve working conditions, skill levels, and public perceptions of its profession (p. 81)</td>
<td><strong>asociación profesional</strong>: organización sin fines de lucro de trabajadores profesionales o especializados que buscan mejorar las condiciones de trabajo, los niveles de habilidades y la percepción pública de su profesión (p. 81)</td>
</tr>
<tr>
<td><strong>professional labor</strong>: workers with a high level of professional and managerial skills (p. 208)</td>
<td><strong>trabajo profesional</strong>: trabajadores con un alto nivel de habilidades profesionales y gerenciales (p. 208)</td>
</tr>
<tr>
<td><strong>profit</strong>: extent to which persons or organizations are better off at the end of a period than they were at the beginning; usually measured in dollars (p. 50)</td>
<td><strong>ganancias</strong>: nivel al que personas y organizaciones mejoran al cabo de un periodo de lo que estaban al principio; por lo general se mide en dólares (p. 50)</td>
</tr>
<tr>
<td><strong>profit-maximizing quantity of output</strong>: level of production where marginal cost is equal to marginal revenue (p. 137)</td>
<td><strong>cantidad de producto para el máximo de ganancias</strong>: nivel de producción en que el costo marginal equivale al ingreso marginal (p. 137)</td>
</tr>
<tr>
<td><strong>profit motive</strong>: driving force that encourages people and organizations to improve their material well-being; characteristic of capitalism and free enterprise (p. 50)</td>
<td><strong>motive de ganancia</strong>: fuerza motriz que anima a la gente y organizaciones a mejorar su bienestar material; característica del capitalismo y el libre comercio (p. 50)</td>
</tr>
<tr>
<td><strong>progressive tax</strong>: tax where percentage of income paid in tax rises as level of income rises (p. 235)</td>
<td><strong>tributación progresiva</strong>: tributación en que un porcentaje del ingreso que se paga en impuestos sube al subir el nivel de ingreso (p. 235)</td>
</tr>
<tr>
<td><strong>prohibited</strong>: prevented or forbade (p. 201)</td>
<td><strong>prohibido</strong>: impedido o interdicto (p. 201)</td>
</tr>
<tr>
<td><strong>projected</strong>: calculated as a future outcome (p. 334)</td>
<td><strong>proyectado</strong>: calculado como ingreso futuro (p. 334)</td>
</tr>
<tr>
<td><strong>property tax</strong>: tax on tangible and intangible possessions such as real estate, buildings, furniture, stocks, bonds, and bank accounts (p. 244)</td>
<td><strong>impuesto sobre los bienes inmuebles</strong>: gravamen sobre posesiones tangibles e intangibles como bienes raíces, edificios, muebles, acciones, bonos y cuentas bancarias (p. 244)</td>
</tr>
<tr>
<td><strong>proportion</strong>: comparative relationship between things in terms of size, quantity, etc (p. 472)</td>
<td><strong>proporción</strong>: relación comparativa entre las cosas en términos de tamaño, cantidad, etc. (p. 472)</td>
</tr>
<tr>
<td><strong>proportional tax</strong>: tax in which percentage of income paid in tax is the same regardless of the level of income (p. 235)</td>
<td><strong>impuesto proporcional</strong>: tributación en la cual el porcentaje de ingresos a pagar es igual sin importar el nivel de ingreso (p. 235)</td>
</tr>
<tr>
<td><strong>proprietorship</strong>: see sole proprietorship (p. 62)</td>
<td><strong>patrimonio</strong>: ver sole proprietorship (p. 62)</td>
</tr>
<tr>
<td><strong>prospects</strong>: potential or expectations (p. 306)</td>
<td><strong>perspectivas</strong>: potencial o expectativas (p. 306)</td>
</tr>
<tr>
<td><strong>protectionist</strong>: person who wants to protect domestic producers against foreign competition with tariffs, quotas, and other trade barriers (p. 450)</td>
<td><strong>proteccionista</strong>: persona que desea proteger a los productores domésticos contra la competencia extranjera con aranceles, cuotas y otras barreras comerciales (p. 450)</td>
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<tr>
<td><strong>protective tariff</strong>: tax on an imported product designed to protect less efficient domestic producers (p. 448)</td>
<td><strong>arancel proteccionista</strong>: impuesto sobre un producto importado, diseñado para proteger a los productores domésticos menos eficientes (p. 448)</td>
</tr>
<tr>
<td><strong>public disclosure</strong>: requirement forcing a business to reveal information about its products or its operations to the public (p. 188)</td>
<td><strong>revelación pública</strong>: requisito que fuerza a un negocio a que revele al público información de sus productos u operaciones (p. 188)</td>
</tr>
<tr>
<td><strong>public goods</strong>: economic products that are paid for and consumed collectively; such as highways, national defense, police and fire protection (p. 181)</td>
<td><strong>bienes públicos</strong>: producto económico por el que se paga y se consume colectivamente; autopistas, defensa nacional, protección de la policía y de los bomberos (p. 181)</td>
</tr>
<tr>
<td><strong>public sector</strong>: that part of the economy made up of the local, state, and federal governments (p. 262)</td>
<td><strong>sector público</strong>: esa parte de la economía compuesta de los gobiernos locales, estatales y federales (p. 262)</td>
</tr>
<tr>
<td><strong>public utility</strong>: company providing essential services such as water and electricity to consumers; usually subject to some government regulations (p. 83)</td>
<td><strong>empresa de servicios públicos</strong>: compañía que provee servicios esenciales como el agua y la electricidad a los consumidores, por lo general sujeta a algunas regulaciones del gobierno (p. 83)</td>
</tr>
<tr>
<td><strong>put option</strong>: futures contract giving investors the option to cancel a contract to sell commodities, equities, or financial assets (p. 311)</td>
<td><strong>opción de venta</strong>: contrato de futuros que da a los inversores la opción de cancelar un contrato para vender productos básicos, acciones o activos financieros (p. 311)</td>
</tr>
<tr>
<td><strong>quantity supplied</strong>: amount offered for sale at a given price; point on the supply curve (p. 119)</td>
<td><strong>cantidad ofrecida</strong>: cantidad ofrecida en venta a un precio dado; punto en la curva de oferta (p. 119)</td>
</tr>
<tr>
<td><strong>quantity theory of money</strong>: hypothesis that the supply of money directly affects the price level over the long run (p. 405)</td>
<td><strong>teoría de la cantidad de dinero</strong>: hipótesis de que a largo plazo el abastecimiento de dinero afecta directamente el nivel del precio (p. 405)</td>
</tr>
<tr>
<td><strong>quota</strong>: limit on the amount of a good that is allowed into a country (p. 448)</td>
<td><strong>cupo</strong>: límite de cantidad de bienes que se permite en un país (p. 448)</td>
</tr>
<tr>
<td><strong>ration coupon</strong>: permit allowing holder to receive a given amount of a rationed product (p. 145)</td>
<td><strong>cupón de raciones</strong>: permite al portador recibir una cantidad específica de un producto racionado (p. 145)</td>
</tr>
<tr>
<td><strong>rationing</strong>: system of allocating goods and services without prices (p. 145)</td>
<td><strong>raconamiento</strong>: sistema de distribución de bienes y servicios sin precios (p. 145)</td>
</tr>
<tr>
<td><strong>real dollars</strong>: see constant dollars (p. 221)</td>
<td><strong>dólares reales</strong>: ver constant dollars (p. 221)</td>
</tr>
<tr>
<td><strong>real GDP</strong>: gross domestic product after adjustments for inflation; same as GDP in constant dollars (p. 322)</td>
<td><strong>PIB real</strong>: Producto Interno Bruto después de ajustes para la inflación; igual que PIB en dólares constantes (p. 322)</td>
</tr>
<tr>
<td><strong>rebate</strong>: partial refund of the original price of a product (p. 146)</td>
<td><strong>reembolso</strong>: devolución parcial del precio original de un producto (p. 146)</td>
</tr>
<tr>
<td><strong>recession</strong>: decline in real GDP lasting at least two quarters or more (p. 354)</td>
<td><strong>recesión</strong>: reducción en el PIB real que dura al menos dos trimestres o más (p. 354)</td>
</tr>
<tr>
<td><strong>recover</strong>: to get back (p. 365)</td>
<td><strong>recobrar</strong>: recuperar (p. 365)</td>
</tr>
<tr>
<td><strong>regressive tax</strong>: tax where percentage of income paid in tax goes down as income rises (p. 236)</td>
<td><strong>impuesto regresivo</strong>: impuesto en el cual el porcentaje del ingreso a pagar en imposiciones baja cuando los ingresos suben (p. 236)</td>
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</table>
### Regulation Z • seasonal unemployment

<table>
<thead>
<tr>
<th><strong>English</strong></th>
<th><strong>Español</strong></th>
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<tr>
<td><strong>Regulation Z</strong>: provision extending truth-in-lending disclosures to consumers (p. 407)</td>
<td><strong>Regulación Z</strong>: provisión que extiende a los consumidores revelaciones de veracidad de préstamos (p. 407)</td>
</tr>
<tr>
<td><em>regulator</em>: someone or something that controls activities (p. 52)</td>
<td><em>regulador</em>: alguien o algo que controla las actividades (p. 52)</td>
</tr>
<tr>
<td><em>reluctant</em>: hesitant or unwilling (p. 265)</td>
<td><em>renuente</em>: reacio o sin interés (p. 265)</td>
</tr>
<tr>
<td>renewable resource: natural resource that can be replenished for future use (p. 512)</td>
<td>recurso renovable: recurso natural que se puede reabastecer para uso futuro (p. 512)</td>
</tr>
<tr>
<td>reserve requirement: formula used to compute the amount of a depository institution’s required reserves (p. 396)</td>
<td>requisito de reserva: fórmula que se usa para calcular la cantidad de reservas que requiere una institución depositaria (p. 396)</td>
</tr>
<tr>
<td><em>residence</em>: the place where a person lives (p. 329)</td>
<td><em>residencia</em>: el lugar donde una persona vive (p. 329)</td>
</tr>
<tr>
<td><em>resource</em>: any available means for economic or political development (p. 6)</td>
<td><em>recurso</em>: cualquier medio disponible para el desarrollo económico o político (p. 6)</td>
</tr>
<tr>
<td><em>restrained</em>: limited the activity or growth of (p. 186)</td>
<td><em>restringido</em>: limita la actividad o crecimiento de (p. 186)</td>
</tr>
<tr>
<td>revenue tariff: tax placed on imported goods to raise revenue (p. 448)</td>
<td>tarifa de ingresos: impuesto sobre bienes importados para recaudar fondos (p. 448)</td>
</tr>
<tr>
<td><em>revolution</em>: an overthrow of government (p. 385)</td>
<td><em>revolución</em>: derrocamiento del gobierno (p. 385)</td>
</tr>
<tr>
<td>right-to-work law: state law making it illegal to require a worker to join a union (p. 202)</td>
<td>ley de derecho al trabajo: ley estatal que hace ilegal el requerir que un trabajador sea miembro de un sindicato (p. 202)</td>
</tr>
<tr>
<td>risk: situation in which the outcome is not certain, but the probabilities can be estimated (p. 293)</td>
<td>riesgo: situación en la cual el resultado no es seguro, pero las probabilidades se pueden estimar (p. 293)</td>
</tr>
<tr>
<td>rural population: those persons not living in urban areas, including sparsely populated areas along the fringes of cities (p. 330)</td>
<td>población rural: aquellas personas que no viven en áreas urbanas, incluyendo zonas poco pobladas en la periferia de las ciudades (p. 330)</td>
</tr>
</tbody>
</table>

**S&P 500**: see Standard & Poor 500 (p. 310) **S&P 500**: ver Standard & Poor 500 (p. 310)

**sales tax**: general state or city tax levied on a product at the time of sale (p. 233) **impuesto de ventas**: impuesto general del estado o la ciudad en un producto en el momento de venta (p. 233)

**saving**: absence of spending that frees resources for use in other activities or investments (p. 289) **ahorro**: ausencia de gastos que libera los recursos para usarlos en otras actividades o inversiones (p. 289)

**savings**: the dollars that become available for investors to use when others save (p. 289) **ahorros**: los dólares que se hacen disponibles para que los inversionistas los usen cuando otras personas ahorran (p. 289)

**savings bond**: low-denomination, non-transferable bond issued by the federal government, usually through payroll-savings plans (p. 300) **bono de ahorros**: bono no transferible, de baja denominación emitido por el gobierno federal, usualmente a través de planes de ahorro de nómina (p. 300)

**scarcity**: fundamental economic problem facing all societies that results from a combination of scarce resources and people’s virtually unlimited wants (pp. 6, 509) **escasez**: problema económico fundamental que enfrentan todas las sociedades como resultado de una combinación de escasos recursos y las necesidades ilimitadas de la gente (pp. 6, 509)

**seasonal unemployment**: unemployment caused by annual changes in the weather or other conditions that prevail at certain times of the year (p. 373) **desempleo estacional**: desempleo causado por cambios anuales en el clima y otras condiciones que prevalecen durante ciertas épocas del año (p. 373)
<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>secondary market</strong>: market in which all financial assets can be sold to someone other than the original issuer; corporate bonds, government bonds (p. 303)</td>
<td><strong>mercado secundario</strong>: mercado en el que todos los bienes financieros se pueden vender a alguien excepto al emisor original; bonos de empresa privada, bonos del gobierno (p. 303)</td>
</tr>
<tr>
<td><strong>secondhand sales</strong>: sales of used goods; category of activity not included in GDP computation (p. 321)</td>
<td><strong>ventas de segunda mano</strong>: venta de bienes usados; categoría de actividad no incluida en la computación del PIB (p. 321)</td>
</tr>
<tr>
<td><strong>sector</strong>: an area of the economy in which businesses offer the same or similar products or services (p. 291)</td>
<td><strong>sector</strong>: área de la economía en la que las empresas ofrecen los mismos, o similares, productos o servicios (p. 291)</td>
</tr>
<tr>
<td><strong>secure</strong>: obtain (p. 457)</td>
<td><strong>afianzar</strong>: obtener (p. 457)</td>
</tr>
<tr>
<td><strong>securities exchange</strong>: see stock exchange (p. 308)</td>
<td><strong>bolsa de valores</strong>: ver stock exchange (p. 308)</td>
</tr>
<tr>
<td><strong>seizure</strong>: temporary government takeover of a company to keep it running during a labor-management dispute (p. 212)</td>
<td><strong>incautación</strong>: cuando el gobierno toma temporáneamente una compañía para mantenerla operando durante un conflicto obrero-patronal (p. 212)</td>
</tr>
<tr>
<td><strong>semiskilled labor</strong>: workers who can operate machines requiring a minimum amount of training (p. 208)</td>
<td><strong>mano de obra semientrenada</strong>: trabajadores que pueden operar máquinas que requieren la mínima cantidad de entrenamiento (p. 208)</td>
</tr>
<tr>
<td><strong>seniority</strong>: length of time a person has been on a job (p. 210)</td>
<td><strong>antigüedad</strong>: cantidad de tiempo que una persona ha estado en un puesto de trabajo (p. 210)</td>
</tr>
<tr>
<td><strong>series</strong>: a group of related things or events (p. 358)</td>
<td><strong>serie</strong>: un grupo de cosas o acontecimientos relacionados (p. 358)</td>
</tr>
<tr>
<td><strong>service</strong>: work or labor performed for someone; economic product that includes haircuts, home repairs, forms of entertainment (p. 13)</td>
<td><strong>servicio</strong>: obra o trabajo efectuado por alguien; producto económico que incluye cortes de pelo, reparaciones del hogar, formas de entretenimiento (p. 13)</td>
</tr>
<tr>
<td><strong>set-aside contract</strong>: guaranteed contract or portion of a contract reserved for a targeted group, usually a minority (p. 219)</td>
<td><strong>contrato garantizado</strong>: contrato o porción de un contrato respaldado con aval, reservado para un grupo objetivo, por lo general una minoría (p. 219)</td>
</tr>
<tr>
<td><strong>shareholder</strong>: see stockholder (p. 67)</td>
<td><strong>accionista</strong>: ver stockholder (p. 67)</td>
</tr>
<tr>
<td><strong>short run</strong>: production period so short that only variable inputs (usually labor) can be changed (p. 128)</td>
<td><strong>corto plazo</strong>: periodo de producción tan corto que sólo se pueden cambiar los insumos variables (por lo general la mano de obra) (p. 128)</td>
</tr>
<tr>
<td><strong>shortage</strong>: situation where quantity supplied is less than quantity demanded at a given price (p. 151)</td>
<td><strong>escasez</strong>: situación en donde la cantidad ofrecida es menor que la cantidad demandada a un precio dado (p. 151)</td>
</tr>
<tr>
<td><strong>signaling theory</strong>: theory that employers are willing to pay more for people with certificates, diplomas, degrees, and other indicators of superior ability (p. 210)</td>
<td><strong>teoría de señalización</strong>: teoría de que los empleadores estarán dispuestos a pagar más a personas con certificados, diplomas, postgrados y otros indicadores de destrezas superiores (p. 210)</td>
</tr>
<tr>
<td><strong>silver certificate</strong>: paper currency backed by, and redeemable for, silver from 1878 to 1968 (p. 393)</td>
<td><strong>certificado de plata</strong>: papel moneda respaldado y redimible con plata desde 1878 hasta 1968 (p. 393)</td>
</tr>
<tr>
<td><strong>sin tax</strong>: relatively high tax designed to raise revenue and discourage consumption of a socially undesirable product (p. 230)</td>
<td><strong>impuesto de pecado</strong>: impuesto relativamente alto diseñado para recaudar ingresos y desalentar el consumo de productos socialmente indeseables (p. 230)</td>
</tr>
<tr>
<td><strong>skilled labor</strong>: workers who can operate complex equipment and require little supervision (p. 208)</td>
<td><strong>mano de obra adiestrada</strong>: trabajadores que pueden operar equipo complejo y que requieren poca supervisión (p. 208)</td>
</tr>
<tr>
<td><strong>Social Security</strong>: federal program of disability and retirement benefits that covers most working people (p. 45)</td>
<td><strong>Seguro Social</strong>: programa federal de beneficios de invalidez y retiro que cubre a la mayoría de las personas que trabajan (p. 45)</td>
</tr>
</tbody>
</table>
**Glossary/Glosario**

<table>
<thead>
<tr>
<th>English</th>
<th>Español</th>
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</thead>
<tbody>
<tr>
<td><strong>socialism</strong> economic system in which government owns some factors</td>
<td><strong>socialismo</strong> sistema económico en el cual el gobierno es dueño de algunos factores de producción y tiene un papel en la determinación de qué bienes se producirán y cómo (p. 39)</td>
</tr>
<tr>
<td>of production and has a role in determining what and how goods are</td>
<td></td>
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<tr>
<td>produced (p. 39)</td>
<td></td>
</tr>
<tr>
<td><strong>soft loan</strong> loan that may never be paid back; usually involves</td>
<td><strong>préstamo indulgente</strong> préstamo que tal vez nunca serán pagado, muchas veces hechos a países en desarrollo (p. 482)</td>
</tr>
<tr>
<td>loan to developing countries (p. 482)</td>
<td></td>
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<tr>
<td><strong>sole proprietorship</strong> unincorporated business owned and run by a</td>
<td><strong>empresa unipersonal</strong> negocio no incorporado, de propiedad y operado por una sola persona quien tiene el derecho a todas las ganancias y responsabilidades sin límite por todas las deudas de la firma; la forma más común de organización comercial en los Estados Unidos (p. 62)</td>
</tr>
<tr>
<td>single person who has rights to all profits and unlimited liability</td>
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<tr>
<td>for all debts of the firm; most common form of business organization</td>
<td></td>
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<tr>
<td>in the United States (p. 62)</td>
<td></td>
</tr>
<tr>
<td><strong>Solidarity</strong> independent Polish labor union founded in 1980 by</td>
<td><strong>Solidaridad</strong> gremio obrero independiente de Polonia fundado en 1980 por Lech Walesa (p. 491)</td>
</tr>
<tr>
<td>Lech Walesa (p. 491)</td>
<td></td>
</tr>
<tr>
<td><strong>specialization</strong> assignment of tasks to the workers, factories,</td>
<td><strong>especialización</strong> asignación de tareas a los trabajadores, fábricas, regiones o naciones que las pueden realizar más eficientemente (p. 17)</td>
</tr>
<tr>
<td>regions, or nations that can perform them more efficiently (p. 17)</td>
<td></td>
</tr>
<tr>
<td><strong>specie</strong> money in the form of gold or silver coins (p. 385)</td>
<td><strong>especie</strong> dinero en forma de monedas de oro o plata (p. 385)</td>
</tr>
<tr>
<td><strong>spending cap</strong> limits on annual discretionary spending (p. 282)</td>
<td><strong>límites de gastos</strong> límites en gastos discrecionales anuales (p. 282)</td>
</tr>
<tr>
<td><strong>spot market</strong> market in which a transaction is made immediately at</td>
<td><strong>mercado de entrega inmediata</strong> mercado en el cual se hace una operación inmediatamente al precio imperante (p. 311)</td>
</tr>
<tr>
<td>the prevailing price (p. 311)</td>
<td></td>
</tr>
<tr>
<td><strong>stabilize</strong> to make steady or unwavering (p. 159)</td>
<td><strong>estabilizar</strong> hacer estable o firme (p. 159)</td>
</tr>
<tr>
<td><strong>stages of production</strong> phases of production that consist of</td>
<td><strong>etapas de producción</strong> fases de producción que consisten en el aumento, disminución y rendimiento negativo (p. 129)</td>
</tr>
<tr>
<td>increasing, decreasing, and negative returns (p. 129)</td>
<td></td>
</tr>
<tr>
<td><strong>stagflation</strong> combination of stagnant economic growth and inflation (p. 364)</td>
<td><strong>stagflation</strong> combinación de estancamiento del crecimiento económico y la inflación (p. 364)</td>
</tr>
<tr>
<td><strong>standard of living</strong> quality of life based on ownership of</td>
<td><strong>estándar de vida</strong> calidad de vida basada en la propiedad de necesidades y lujos que hacen la vida más fácil (p. 24)</td>
</tr>
<tr>
<td>necessities and luxuries that make life easier (p. 24)</td>
<td></td>
</tr>
<tr>
<td><strong>state bank</strong> bank that receives its charter from the state in which</td>
<td><strong>banco del estado</strong> banco que recibe su escritura de constitución del estado en el cual opera (p. 391)</td>
</tr>
<tr>
<td>it operates (p. 391)</td>
<td></td>
</tr>
<tr>
<td><strong>stock</strong> certificate of ownership in a corporation; common or</td>
<td><strong>acción</strong> certificado de propiedad en una corporación; acciones preferidas y ordinarias (p. 67)</td>
</tr>
<tr>
<td>preferred stock (p. 67)</td>
<td></td>
</tr>
<tr>
<td><strong>stock exchange</strong> physical place where buyers and sellers meet to</td>
<td><strong>bolsa de valores</strong> lugar físico donde los compradores y vendedores se encuentran para intercambiar valores (p. 308)</td>
</tr>
<tr>
<td>exchange securities (p. 308)</td>
<td></td>
</tr>
<tr>
<td><strong>stockbroker</strong> person who buys or sells securities for investors</td>
<td><strong>agente de bolsa</strong> persona que compra y vende valores para los inversionistas (p. 306)</td>
</tr>
<tr>
<td>(p. 306)</td>
<td></td>
</tr>
<tr>
<td><strong>stockholder</strong> person who owns a share or shares of stock in a</td>
<td><strong>accionista</strong> La persona dueña de acciones de una corporación (p. 67)</td>
</tr>
<tr>
<td>corporation; same as shareholders (p. 67)</td>
<td></td>
</tr>
<tr>
<td><strong>store of value</strong> one of the three functions of money allowing</td>
<td><strong>fuente de valor</strong> una de las tres funciones del dinero que permite a las personas preservar el valor para uso futuro (p. 387)</td>
</tr>
<tr>
<td>people to preserve value for future use (p. 387)</td>
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<tr>
<td><em>strategy</em>: a plan or method (p. 504)</td>
<td><em>estrategia</em>: un plan o método (p. 504)</td>
</tr>
<tr>
<td>strike: union-organized work stoppage designed to gain concessions from an employer (p. 199)</td>
<td>huelga: paro del trabajo, organizado por el sindicato y diseñado para obtener concesiones del patrón (p. 199)</td>
</tr>
<tr>
<td>structural unemployment: unemployment caused by a fundamental change in the economy that reduces the demand for some workers (p. 372)</td>
<td>desempleo estructural: desempleo causado por un cambio fundamental en la economía que reduce la demanda de algunos trabajadores (p. 372)</td>
</tr>
<tr>
<td>subsidy: government payment to encourage or protect a certain economic activity (pp. 122, 264)</td>
<td>subsidio: pago del gobierno para animar o proteger cierta actividad económica (pp. 122, 264)</td>
</tr>
<tr>
<td>subsistence: state in which a society produces barely enough to support itself (p. 510)</td>
<td>subsistencia: estado en que una sociedad escasamente produce lo suficiente para sostenerse (p. 510)</td>
</tr>
<tr>
<td>substitutes: competing products that can be used in place of one another; products related in such a way that an increase in the price of one increases the demand for the other (p. 100)</td>
<td>sustitutos: productos de competición que se pueden intercambiar; productos relacionados de tal forma que un aumento en el precio de uno aumenta la demanda por los otros (p. 100)</td>
</tr>
<tr>
<td>substitution effect: that portion of a change in quantity demanded due to a change in the relative price of the product that makes other products more or less costly (p. 98)</td>
<td>efecto de sustitución: la porción de un cambio en cantidad demandada debido a un cambio en el precio relativo del producto que hace más o menos costosos a otros productos (p. 98)</td>
</tr>
<tr>
<td><em>successive</em>: consecutive (p. 518)</td>
<td><em>sucesivo</em>: consecutivo (p. 518)</td>
</tr>
<tr>
<td>supply: amount of a product offered for sale at all possible prices in a market (p. 117)</td>
<td>oferta: cantidad de un producto que se ofrece a la venta a todos los precios posibles del mercado (p. 117)</td>
</tr>
<tr>
<td>supply curve: a graph that shows the quantities supplied at each and every possible price in the market (p. 118)</td>
<td>curva de oferta: gráfica que muestra las cantidades ofertadas a todos los posibles precios del mercado (p. 118)</td>
</tr>
<tr>
<td>supply elasticity: responsiveness of quantity supplied to a change in price (p. 124)</td>
<td>elasticidad de oferta: susceptibilidad de la cantidad ofrecida al cambio de precio (p. 124)</td>
</tr>
<tr>
<td>supply schedule: a table showing the quantities produced or offered for sale at each and every possible price in the market (p. 118)</td>
<td>tabla de oferta: una tabla que muestra las cantidades producidas u ofrecidas a la venta a cada precio del mercado (p. 118)</td>
</tr>
<tr>
<td>supply-side policies: economic policies designed to stimulate the economy by increasing production (p. 423)</td>
<td>políticas de promoción de la oferta: políticas económicas diseñadas para estimular la economía aumentando la producción (p. 423)</td>
</tr>
<tr>
<td>surplus: situation where quantity supplied is greater than quantity demanded at a given price (p. 150)</td>
<td>superávit: situación en que la cantidad ofrecida es mayor que la cantidad demandada a un precio dado (p. 150)</td>
</tr>
<tr>
<td><em>sustain</em>: to support or hold up (p. 181)</td>
<td><em>sustentar</em>: mantener o elevar (p. 181)</td>
</tr>
</tbody>
</table>

### Additional Terms

- *takeoff*: third stage of economic development during which barriers of primitive equilibrium have been overcome (p. 473)
- *target price*: price floor for agricultural products set by the government to stabilize farm incomes (p. 159)
- *tariff*: tax placed on an imported product (p. 448)
- *tax assessor*: person who examines and values property for tax purposes (p. 244)
- *sustain*: to support or hold up (p. 181)

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**GLOSSARY/GLOSARIO**

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<table>
<thead>
<tr>
<th>English</th>
<th>Español</th>
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<tbody>
<tr>
<td>tax-exempt: not subject to tax by federal or state governments (p.</td>
<td>exento de impuestos: que no está gravado por impuestos del gobierno estatal ni federal (p. 300)</td>
</tr>
<tr>
<td>300)</td>
<td></td>
</tr>
<tr>
<td>tax loophole: exception or oversight in the tax law allowing</td>
<td>laguna tributaria: excepción o descuido en la ley de impuestos que permite que los contribuyentes eviten impuestos (p. 232)</td>
</tr>
<tr>
<td>taxpayer to avoid taxes (p. 232)</td>
<td></td>
</tr>
<tr>
<td>tax return: annual report filed with local, state, or federal</td>
<td>declaración de impuestos: reporte anual que se registra con el gobierno local, el estatal o el federal y que detalla los ingresos que se ganaron y los impuestos que se deben (p. 233)</td>
</tr>
<tr>
<td>government detailing income earned and taxes owed (p. 233)</td>
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</tr>
<tr>
<td>*technical: related to a particular subject such as art, science,</td>
<td>*técnico: relacionado con un tema específico, como arte, ciencia o comercio (p. 106)</td>
</tr>
<tr>
<td>or trade (p. 106)</td>
<td></td>
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<tr>
<td>technological monopoly: market situation where a firm has a monopoly</td>
<td>monopolio tecnológico: situación mercantil en que una firma tiene el monopolio porque es propietaria del control un método o un proceso de manufactura u otro adelanto científico (p. 176)</td>
</tr>
<tr>
<td>because it owns or controls a manufacturing method, process, or</td>
<td></td>
</tr>
<tr>
<td>other scientific advance (p. 176)</td>
<td></td>
</tr>
<tr>
<td>technological unemployment: unemployment caused by</td>
<td>desempleo tecnológico: desempleo causado por desarrollos tecnológicos o automatización que hace que las destrezas de algunos trabajadores sean obsoletas (p. 372)</td>
</tr>
<tr>
<td>technological developments or automation that make some workers’</td>
<td></td>
</tr>
<tr>
<td>skills obsolete (p. 372)</td>
<td></td>
</tr>
<tr>
<td>*theoretically: existing only in theory; not practical (p. 170)</td>
<td>*teóricamente: que sólo existe en la teoría; que no es práctico (p. 170)</td>
</tr>
<tr>
<td>theory of negotiated wages: explanation of wage rates based on the</td>
<td>teoría de salarios negociados: explicación de las escalas de salarios basada en la fuerza de negociación del movimiento sindical (p. 210)</td>
</tr>
<tr>
<td>bargaining strength of organized labor (p. 210)</td>
<td></td>
</tr>
<tr>
<td>tight money policy: monetary policy resulting in higher interest</td>
<td>política de dinero escaso: política monetaria que resulta en tasas de interés más altas y acceso restringido al crédito; se asocia con la contracción del abastecimiento de dinero (p. 402)</td>
</tr>
<tr>
<td>rates and restricted access to credit; associated with a</td>
<td></td>
</tr>
<tr>
<td>contraction of the money supply (p. 402)</td>
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</tr>
<tr>
<td>total cost: variable plus fixed cost; all costs associated with</td>
<td>costo total: costo variable y costo fijo; todos los gastos asociados a la producción (p. 134)</td>
</tr>
<tr>
<td>production (p. 134)</td>
<td></td>
</tr>
<tr>
<td>total product: total output or production by a firm (p. 129)</td>
<td>producto total: rendimiento o producción total de una firma (p. 129)</td>
</tr>
<tr>
<td>total revenue: total amount earned by a firm from the sale of its</td>
<td>ingreso total: cantidad total obtenida por una compañía de la venta de sus productos; precio de los bienes vendidos multiplicado por la cantidad vendida (p. 136)</td>
</tr>
<tr>
<td>products; price of goods sold times quantity sold (p. 136)</td>
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</tr>
<tr>
<td>trade deficit: balance of payments outcome when spending on imports</td>
<td>déficit comercial: resultados de la balanza de pagos cuando los gastos de las importaciones exceden los ingresos recibidos de las exportaciones (p. 460)</td>
</tr>
<tr>
<td>exceeds revenues received from exports (p. 460)</td>
<td></td>
</tr>
<tr>
<td>trade-off: alternative that must be given up when one choice is</td>
<td>compensación: alternativas a las que hay que renunciar cuando se escoge una en lugar de otra (p. 20)</td>
</tr>
<tr>
<td>made rather than another (p. 20)</td>
<td></td>
</tr>
<tr>
<td>trade surplus: situation occurring when the value of a nation’s</td>
<td>superávit de intercambio: la situación que ocurre cuando el valor de las exportaciones de una nación excede al valor de sus importaciones (p. 460)</td>
</tr>
<tr>
<td>exports exceeds the value of its imports (p. 460)</td>
<td></td>
</tr>
<tr>
<td>trade union: see craft union (p. 199)</td>
<td>sindicato gremial: ver craft union (p. 199)</td>
</tr>
<tr>
<td>trade-weighted value of the dollar: index showing strength of the</td>
<td>valor del dólar ponderado según el comercio exterior: índice que indica la fuerza del dólar americano contra la cesta de mercado de otras divisas (p. 460)</td>
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<td>United States dollar against a market basket of other foreign</td>
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<td>currencies (p. 460)</td>
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<tr>
<td><strong>traditional economy</strong>: economic system in which the allocation of scarce resources and other economic activity is the result of ritual, habit, or custom (p. 34)</td>
<td><strong>economía tradicional</strong>: sistema económico en el que la distribución de escasos recursos y otra actividad económica es el resultado de rito, hábito o costumbre (p. 34)</td>
</tr>
<tr>
<td><strong>transfer payment</strong>: payment for which the government receives neither goods nor services in return (p. 263)</td>
<td><strong>transferencia de pago</strong>: pago por el cual el gobierno no recibe ni bienes ni servicios de vuelta (p. 263)</td>
</tr>
<tr>
<td><em>transferable</em>: able to be moved from one person or place to another (p. 13)</td>
<td><em>transferible</em>: capaz de ser trasladado de una persona o lugar a otro (p. 13)</td>
</tr>
<tr>
<td><strong>Treasury bill</strong>: short-term United States government obligation with a maturity of 4, 13, or 26 weeks and a minimum denomination of $1,000 (p. 301)</td>
<td><strong>letra del Tesoro</strong>: obligación de corto plazo del gobierno de los Estados Unidos que vence a las 4, 13 o 26 semanas y con denominación mínima de $1,000 (p. 301)</td>
</tr>
<tr>
<td><strong>Treasury bond</strong>: United States government bond with maturity of 10 to 30 years (p. 301)</td>
<td><strong>bono del Tesoro</strong>: bono del gobierno de los Estados Unidos con vencimiento de 10 a 30 años (p. 301)</td>
</tr>
<tr>
<td><strong>Treasury note</strong>: United States government obligation with a maturity of 2 to 10 years (p. 301)</td>
<td><strong>pagaré del Tesoro</strong>: obligación del gobierno de los Estados Unidos con vencimiento de 2 a 10 años (p. 301)</td>
</tr>
<tr>
<td><em>trend</em>: a pattern or general tendency (p. 216)</td>
<td><em>tendencia</em>: un patrón o inclinación general (p. 216)</td>
</tr>
<tr>
<td><strong>trend line</strong>: growth path the economy would follow if it were not interrupted by alternating periods of recession and recovery (p. 354)</td>
<td><strong>tendencia</strong>: rumbo de crecimiento que seguiría la economía si no se interrumpiera por periodos alternantes de recesión y recuperación (p. 354)</td>
</tr>
<tr>
<td><strong>trough</strong>: point in time when real GDP stops declining and begins to expand (p. 354)</td>
<td><strong>simá</strong>: punto en el tiempo cuando el PIB real deja de descender y comienza la expansión (p. 354)</td>
</tr>
<tr>
<td><strong>trust</strong>: illegal combination of corporations or companies organized to hinder competition (p. 186)</td>
<td><strong>sindicación</strong>: pacto ilegal entre corporaciones o compañías que se organizan para impedir la competencia (p. 186)</td>
</tr>
<tr>
<td><strong>trust fund</strong>: special account used to hold revenues designated for a specific expenditure such as Social Security, Medicare, or highways (p. 278)</td>
<td><strong>fondo fiduciario</strong>: cuenta especial que se usa para retener ingresos designados para un gasto específico como el Seguro Social, Medicare o las autopistas (p. 278)</td>
</tr>
<tr>
<td><strong>two-tier wage system</strong>: wage scale paying newer workers a lower wage than others already on the job (p. 217)</td>
<td><strong>sistema de salario de dos niveles</strong>: escala de salario que paga a los nuevos trabajadores un sueldo más bajo que a los que ya estaban trabajando (p. 217)</td>
</tr>
<tr>
<td><strong>underground economy</strong>: unreported legal and illegal activities that do not show up in GDP statistics (p. 321)</td>
<td><strong>economía subterránea</strong>: actividades ilegales sin reportar que no aparecen en las estadísticas del PIB (p. 321)</td>
</tr>
<tr>
<td><em>undertaking</em>: entering into an activity (p. 488)</td>
<td><em>emprendimiento</em>: asumir una actividad (p. 488)</td>
</tr>
<tr>
<td><em>unduly</em>: too much (p. 417)</td>
<td><em>excesivamente</em>: demasiado (p. 417)</td>
</tr>
<tr>
<td><strong>unemployed</strong>: state of working for less than one hour per week for pay or profit in a non-family-owned business, while being available and having made an effort to find a job during the past month (p. 370)</td>
<td><strong>desempleado</strong>: condición de trabajar por menos de una hora por semana por paga o provecho en un negocio que no es de la familia, en tanto que se está disponible y se ha hecho el esfuerzo de hallar trabajo durante el mes pasado (p. 370)</td>
</tr>
<tr>
<td><strong>unemployment insurance</strong>: government program providing payments to the unemployed; an automatic stabilizer (p. 422)</td>
<td><strong>seguro de desempleo</strong>: programa de gobierno que provee pagos a los desempleados; un estabilizador automático (p. 422)</td>
</tr>
<tr>
<td><strong>unemployment rate</strong>: ratio of unemployed individuals divided by total number of persons in the civilian labor force, expressed as a percentage (p. 370)</td>
<td><strong>índice de desempleo</strong>: relación de personas desempleadas dividida por el número total de personas en la fuerza de trabajo civil, expresado como un porcentaje (p. 370)</td>
</tr>
<tr>
<td><em>unfounded</em>: not based on fact (p. 374)</td>
<td><em>infundado</em>: que no se basa en los hechos (p. 374)</td>
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<tr>
<td><em>uniform</em>: even or consistent (p. 342)</td>
<td><em>uniforme</em>: parejo o coherente (p. 342)</td>
</tr>
<tr>
<td>union shop: arrangement under which workers must join a union after being hired (p. 204)</td>
<td>empresa de exclusividad gremial: arreglo bajo el cual los trabajadores tienen que unirse a un sindicato tras ser empleados (p. 204)</td>
</tr>
<tr>
<td>unit elastic: elasticity where a change in the independent variable (usually price) generates a proportional change of the dependent variable (quantity demanded or supplied) (p. 105)</td>
<td>elasticidad de la unidad: elasticidad en que un cambio en la variable independiente (usualmente el precio) genera un cambio proporcional de la variable dependiente (cantidad demandada o ofrecida) (p. 105)</td>
</tr>
<tr>
<td>unlimited liability: requirement that an owner is personally and fully responsible for all losses and debts of a business; applies to proprietorships, general partnerships (p. 63)</td>
<td>unlimited liability/responsabilidad sin límite: requisito de que un propietario es personal y plenamente responsable por todas las pérdidas y deudas de un negocio; se aplica a propietarios y sociedades generales (p. 63)</td>
</tr>
<tr>
<td>unrelated individual: person living alone or with nonrelatives even though that person may have relatives living elsewhere (p. 326)</td>
<td>individuo no relacionado: persona que vive sola o con personas que no son sus parientes aunque esa persona tenga parientes que vivan en otro lugar (p. 326)</td>
</tr>
<tr>
<td>unskilled labor: workers not trained to operate specialized machines and equipment (p. 208)</td>
<td>mano de obra no adiestrada: trabajadores no entrenados para operar máquinas y equipos especializados (p. 208)</td>
</tr>
<tr>
<td><em>unstable</em>: unsteady (p. 420)</td>
<td><em>inestable</em>: fluctuante (p. 420)</td>
</tr>
<tr>
<td>urban population: those persons living in incorporated cities, towns, and villages with 2,500 or more inhabitants (p. 330)</td>
<td>población urbana: aquellas personas que viven en ciudades incorporadas, pueblos y aldeas con 2,500 ó más habitantes (p. 330)</td>
</tr>
<tr>
<td>user fee: fee paid for the use of good or service; form of a benefit tax (p. 241)</td>
<td>tarifa para el usuario: precio que se paga por usar unos bienes o servicios; forma de un impuesto de beneficio (p. 241)</td>
</tr>
<tr>
<td>utility: ability or capacity of a good or service to be useful and give satisfaction to someone (p. 14)</td>
<td>utilidad: habilidad o capacidad de un bien o de un servicio para ser útil y darle satisfacción a alguien (p. 14)</td>
</tr>
<tr>
<td><em>validity</em>: justification (p. 230)</td>
<td><em>validez</em>: justificación (p. 230)</td>
</tr>
<tr>
<td>value: worth of a good or service as determined by the market (p. 14)</td>
<td>valor: valor de un bien o servicio según lo determina el mercado (p. 14)</td>
</tr>
<tr>
<td>value-added tax (VAT): tax on the value added at every stage of the production process (p. 252)</td>
<td>impuesto de valor agregado: impuesto sobre el valor agregado a cada etapa del proceso de producción (p. 252)</td>
</tr>
<tr>
<td>variable cost: production cost that varies as output changes; labor, energy, raw materials (p. 133)</td>
<td>costo variable: costo de producción que varía según cambia la producción; la mano de obra, la energía, la materia prima (p. 133)</td>
</tr>
<tr>
<td><em>various</em>: different (p. 118)</td>
<td><em>varios</em>: diferentes (p. 118)</td>
</tr>
<tr>
<td>vertical merger: combination of firms involved in different steps of manufacturing or marketing (p. 75)</td>
<td>fusión vertical: combinación de firmas envueltas en distintos pasos de la manufactura o el mercadeo (p. 75)</td>
</tr>
<tr>
<td><em>volume</em>: amount; quantity (p. 443)</td>
<td><em>volumen</em>: cantidad; medida (p. 443)</td>
</tr>
<tr>
<td><em>voluntary</em>: done or brought about by free choice (p. 149)</td>
<td><em>voluntario</em>: realizado o iniciado por libre elección (p. 149)</td>
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<tr>
<td>voluntary exchange: act of buyers and sellers freely and willingly engaging in market transactions; characteristic of capitalism and free enterprise (p. 49)</td>
<td>intercambio voluntario: hecho en el cual los compradores y los vendedores participan libre y voluntariamente en operaciones mercantiles; característica del capitalismo y el libre comercio (p. 49)</td>
</tr>
<tr>
<td>voucher: certificate that could be used to purchase government-owned property during privatization (p. 488)</td>
<td>vale: certificado que podría usarse para comprar propiedad del gobierno durante una privatización (p. 488)</td>
</tr>
<tr>
<td>wage-price controls: policies and regulations making it illegal for firms to give raises or raise prices without government permission (p. 427)</td>
<td>controles de salario-precio: políticas y regulaciones que hacen ilegal los aumentos a empleados o subidas de precios de las compañías sin la aprobación del gobierno (p. 427)</td>
</tr>
<tr>
<td>wage rate: prevailing pay scale for work performed in an occupation in a given area or region (p. 208)</td>
<td>escala de salarios: escala de pago prevalente en una actividad laboral en determinada área o región (p. 208)</td>
</tr>
<tr>
<td>want: something we would like to have but that is not necessary for survival (p. 6)</td>
<td>deseo: algo que nos gustaría tener pero que no es necesario para sobrevivir (p. 6)</td>
</tr>
<tr>
<td>wealth: sum of tangible economic goods that are scarce, useful, and transferable from one person to another; excludes services (p. 14)</td>
<td>riquezas: suma de los bienes económicos tangibles que son escasos, útiles y transferibles de una persona a otra; excluye servicios (p. 14)</td>
</tr>
<tr>
<td>welfare: government or private agency programs that provide general economic and social assistance to needy individuals (p. 342)</td>
<td>asistencia social: programas del gobierno o de las agencias privadas que proveen asistencia económica y social a personas necesitadas (p. 342)</td>
</tr>
<tr>
<td>workfare: program requiring welfare recipients to work in exchange for benefits (p. 344)</td>
<td>sistema de prestaciones sociales condicionadas: programa que exige que los beneficiarios de asistencia social provean trabajo a cambio de los beneficios (p. 344)</td>
</tr>
<tr>
<td>World Bank: international agency that makes loans to developing countries; formally the International Bank for Reconstruction and Development (p. 481)</td>
<td>Banco Mundial: agencia internacional que hace préstamos a países en vías de desarrollo; antiguamente era el Banco Internacional para Reconstrucción y Desarrollo (p. 481)</td>
</tr>
<tr>
<td>World Trade Organization (WTO): international agency that administers trade agreements, settles trade disputes between governments, organizes trade negotiations, and provides technical assistance and training for developing countries (p. 453)</td>
<td>Organización Mundial del Comercio (OMC): agencia internacional que administra convenios de comercio, arregla disputas comerciales entre gobiernos, organiza negociaciones de comercio, y proporciona asistencia técnica y entrenamiento para los países en desarrollo (p. 453)</td>
</tr>
<tr>
<td>zero population growth: condition in which the average number of births and deaths balance so that population size is unchanged (p. 474)</td>
<td>crecimiento demográfico nulo: condición en la que el número promedio de nacimientos y muertes se equilibran de modo que el tamaño de la población no cambia (p. 474)</td>
</tr>
</tbody>
</table>
The following abbreviations are used in the index:
crt = cartoon; fig = figure, chart, graph; m = map; p = photograph

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