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# Microeconomics

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**For Constance, Raph, and Will**  
—*R. Glenn Hubbard*

**For Cindy, Matthew, Andrew, and Daniel**  
—*Anthony Patrick O'Brien*

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# FLEXIBILITY CHART

The following chart helps you organize your syllabus based on your teaching preferences and objectives:

| Core   | Optional   | Policy   |
|--|--|--|
| <b>Chapter 1:</b> Economics: Foundations and Models                            | <b>Chapter 1 Appendix:</b> Using Graphs and Formulas                     |  |
| <b>Chapter 2:</b> Trade-offs, Comparative Advantage, and the Market System     |  |  |
| <b>Chapter 3:</b> Where Prices Come From: The Interaction of Demand and Supply |  |  |
|  | <b>Chapter 4 Appendix:</b> Quantitative Demand and Supply Analysis       | <b>Chapter 4:</b> Economic Efficiency, Government Price Setting, and Taxes |
|  |  | <b>Chapter 5:</b> Externalities, Environmental Policy, and Public Goods    |
| <b>Chapter 6:</b> Elasticity: The Responsiveness of Demand and Supply          |  |  |
|  |  | <b>Chapter 7:</b> The Economics of Health Care                             |
|  | <b>Chapter 8:</b> Firms, the Stock Market, and Corporate Governance      |  |
|  | <b>Chapter 8 Appendix:</b> Tools to Analyze Firms' Financial Information |  |
| <b>Chapter 9:</b> Comparative Advantage and the Gains from International Trade |  |  |

| Core   | Optional   | Policy  |
|--|--|---|
|  | <b>Chapter 10:</b> Consumer Choice and Behavioral Economics  |   |
|  | <b>Chapter 10 Appendix:</b> Using Indifference Curves and Budget Lines to Understand Consumer Behavior |   |
| <b>Chapter 11:</b> Technology, Production, and Costs   | <b>Chapter 11 Appendix:</b> Using Isoquants and Isocost Lines to Understand Production and Cost        |   |
| <b>Chapter 12:</b> Firms in Perfectly Competitive Markets                                      |  |   |
| <b>Chapter 13:</b> Monopolistic Competition: The Competitive Model in a More Realistic Setting |  |   |
| <b>Chapter 14:</b> Oligopoly: Firms in Less Competitive Markets                                |  |   |
| <b>Chapter 15:</b> Monopoly and Antitrust Policy   |  |   |
|  | <b>Chapter 16:</b> Pricing Strategy  |   |
| <b>Chapter 17:</b> The Markets for Labor and Other Factors of Production                       |  |   |
|  |  | <b>Chapter 18:</b> Public Choice, Taxes, and the Distribution of Income |

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# PREFACE

Our approach in this new edition remains what it was in the first edition, published nearly 15 years ago: to provide students and instructors an economics text that delivers complete economics coverage with many real-world business examples. Our goal has been to teach economics in a “widget-free” way by using real-world business and policy examples. We are gratified by the enthusiastic response from students and instructors who have used the first six editions of this book and who have made it a best-selling economics textbook.

Much has happened in the U.S. and world economies since we prepared the previous edition, including the election of a U.S. president with a distinctive approach to economic policy. We have incorporated many of these developments in the new real-world examples and policy discussions in this edition and also in the digital resources.

## New to This Edition

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We are grateful to the many instructors and students who made suggestions for improvements in the previous edition. We have done our best to incorporate as many of those suggestions as possible. Here is an overview of the revisions, followed by a more detailed description.

### Overview of Changes

- All the chapter openers feature either new companies or have updated information. Students can visit MyLab Economics to watch a brief video that summarizes the key points of each chapter opener.
- Chapters 1–4, include new *An Inside Look* features to help students apply economic thinking to current events and policy debates as they are presented in news articles. Additional news articles and analyses appear weekly on MyLab Economics.
- There are 19 new *Apply the Concept* features (formerly titled *Making the Connection*) to help students tie economic concepts to current events and policy issues. The *Apply the Concept* features that were retained from the previous edition are updated. Students can visit MyLab Economics to watch more than 60 videos in which we summarize the key points in each feature. Related assessment accompanies each video, so students can test their understanding before moving on to a new section of the chapter.
- There are 5 new *Solved Problems* and 8 heavily revised *Solved Problems*. This feature helps students break down and answer economic problems step by step. There are additional Interactive *Solved Problems* on MyLab Economics, where students can receive feedback and tutorial help.
- There is a new category of end-of-chapter material titled *Critical Thinking Exercises*. We were motivated to add this new category of exercises because many instructors have told us that students need help building skills in the following areas: (1) analyzing and interpreting information; (2) applying reasoning and logic to new or unfamiliar ideas and situations; (3) examining ideas and concepts from multiple perspectives; and (4) clearly communicating their findings in a brief paper or class presentation. Students can complete these exercises on MyLab Economics and receive feedback and tutorial help.
- All the figures and tables are updated with the latest data available. Video animations of all the numbered figures and select tables are located on MyLab Economics. Graded practice exercises are included with these animations.

- We have replaced or updated many of the end-of-chapter *Problems and Applications*. In most chapters, one or two problems include graphs or tables for students to analyze. Select chapters have a category titled *Real-Time Data Exercises*, and we updated some of these exercises. Students can complete these exercises on MyLab Economics and receive feedback and tutorial help.

## New Content and Features by Chapter

Here is a description of key changes by chapter.

Chapter 1, “Economics: Foundations and Models,” opens with a new discussion of why Ford Motor Company manufactures cars in both the United States and Mexico. *An Inside Look* at the end of the chapter presents a news article and analysis of how likely it is that significant numbers of manufacturing jobs will return to the United States from overseas. New *Solved Problem 1.1* analyzes the marginal benefit and marginal cost of speed limits on highways. A new *Apply the Concept* examines why countries trade with each other and how economic concepts can help us evaluate policy debates about tariffs on imports. Taking a principles of economics class requires students to learn different terms, models, and a new way of analyzing real-world events. It can be challenging for students, especially non-majors, to appreciate how this course can help them in a career in business or government or in a nonprofit organization. We therefore decided to add to Chapter 1 a new section that describes economics as a career and highlights the key skills students of any major can gain from studying economics.

Chapter 2, “Trade-offs, Comparative Advantage, and the Market System,” opens with an updated discussion of the resource allocation decisions managers at Tesla Motors face. *An Inside Look* at the end of the chapter discusses Tesla’s decision to build a factory in Nevada to mass produce lithium-ion batteries for its electric cars. A new *Apply the Concept* illustrates how managers at the nonprofit organization Feeding America use the market mechanism to more efficiently allocate food based on the needs of food programs around the country.

Chapter 3, “Where Prices Come From: The Interaction of Demand and Supply,” opens with a new discussion of how Coca-Cola and Pepsi-Cola responded to a fall in demand for sodas by introducing premium bottled water, sometimes called smart water. We use the market for premium bottled water to develop the demand and supply model. *An Inside Look* at the end of the chapter examines how McDonald’s responded to shifts in consumer demand by serving breakfast all day and offering online ordering and home delivery. There are three new *Apply the Concepts*: “Virtual Reality Headsets: Will a Substitute Fail for a Lack of Complements?”; “Millennials Shake Up the Markets for Soda, Groceries, Big Macs, and Running Shoes”; and “Forecasting the Demand for Premium Bottled Water.”

Chapter 4, “Economic Efficiency, Government Price Setting, and Taxes,” opens with a new discussion about the economic link between food riots in Venezuela and the rise in popularity of Uber in the United States. At the end of the chapter, *An Inside Look* examines problems Uber has encountered in attempting to expand its services in the United Kingdom. There are two new *Apply the Concepts*: “The Consumer Surplus from Uber” and “Price Controls Lead to Economic Decline in Venezuela.”

Chapter 5, “Externalities, Environmental Policy, and Public Goods,” opens with a new discussion of ExxonMobil’s support of a carbon tax. Two *Apply the Concepts* in the chapter now incorporate the latest information about government policies toward air pollution and global warming.

Chapter 6, “Elasticity: The Responsiveness of Demand and Supply,” opens with a new discussion of how to evaluate the success of the soda tax enacted by several cities, including San Francisco and Philadelphia, in improving people’s health and increasing tax revenue.

Chapter 7, “The Economics of Health Care,” opens with a new discussion of how insurance companies are dealing with the effects of the Patient Protection and Affordable Care Act of 2010. There is also a discussion of the 2017 debate in Congress over whether that act should be extensively revised.

Chapter 8, “Firms, the Stock Market, and Corporate Governance,” opens with a new comparison of the initial public offerings of Snap, Twitter, and Facebook. A new *Apply the Concept* explores why investors are concerned about potential corporate governance issues at Snap and other social media firms.

Chapter 9, “Comparative Advantage and the Gains from International Trade,” opens with the decision by Mondelez to move production of Oreo cookies to Mexico to provide context for a new discussion of recent debates about the North American Free Trade Agreement (NAFTA) and the Trans-Pacific Partnership (TPP). A new *Apply the Concept* analyzes who gains and who loses from U.S. trade with China.

Chapter 10, “Consumer Choice and Behavioral Economics,” opens with an updated discussion of the problems plaguing the JCPenney department store chain. A new *Apply the Concept* discusses why ticket scalpers have made a larger profit from the hit Broadway musical *Hamilton* than have the show’s producers or stars. New *Solved Problem 10.3* analyzes why Tesla doesn’t charge workers to park in the lot at its California factory even though the lot has a severe shortage of spaces.

Chapter 11, “Technology, Production, and Costs,” opens with an updated discussion of the effects of massive open online courses (MOOCs) on the costs of higher education. A new *Apply the Concept* examines how software company Segment.com rearranged work areas to increase employee output.

Chapter 12, “Firms in Perfectly Competitive Markets,” opens with an updated discussion of the difficulty farmers have making an economic profit selling cage-free eggs. A new *Solved Problem* analyzes why a wheat farmer decided to take 170 acres out of production and plant grass, and a new *Apply the Concept* discusses competition in the Asian restaurant market in New York City.

Chapter 13, “Monopolistic Competition: The Competitive Model in a More Realistic Setting,” opens with a new discussion of Panera Bread’s strategy of differentiating its restaurants by serving only “clean food.” A new *Apply the Concept* continues the discussion of that company’s strategy. Another new *Apply the Concept* discusses a new phenomenon in the restaurant industry: ghost restaurants that exist only online. New *Solved Problem 13.3* analyzes why Red Robin abandoned its experiment in fast-casual restaurants.

Chapter 14, “Oligopoly: Firms in Less Competitive Markets,” opens with an updated discussion of competition in the music streaming business. A new *Apply the Concept* discusses how some bakeries have tried to use government regulations to eliminate competition from home bakers. A new *Solved Problem 14.2* uses game theory to analyze why Spotify and Apple Music offer student discounts.

Chapter 15, “Monopoly and Antitrust Policy,” includes a new *Apply the Concept* discussing the reasons for the high prices of some generic drugs.

Chapter 16, “Pricing Strategy,” opens with an updated discussion of how Disney uses big data to improve its theme park pricing. A new *Apply the Concept* discusses how firms ranging from airlines to zoos use big data and dynamic pricing to maximize profit.

Chapter 17, “The Markets for Labor and Other Factors of Production,” opens with an updated discussion of whether Rio Tinto’s extensive use of robots to mine ore in Australia is an indicator of future automation in other industries. Immigration has become a particularly contentious political issue, which led us to add the

new section “The Effect of Immigration on the U.S. Labor Market,” including new Figure 17.6, which shows annual legal immigration into the United States as a percentage of the U.S. population.

Chapter 18, “Public Choice, Taxes, and the Distribution of Income,” opens with a new discussion of proposals to dramatically change how the federal government taxes businesses. We have updated the chapter’s discussion to highlight the key points in this debate.

To make room for the new content described earlier, we have cut approximately 17 *Apply the Concepts* and 4 *Solved Problems* from the previous edition and transferred some of them to the book’s *Instructor’s Manual*, where they are available for instructors who wish to continue using them.

## Solving Teaching and Learning Challenges

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Many students who take a principles of economics course have difficulty seeing the relevance of the key concepts of opportunity cost, trade-offs, scarcity, and demand and supply to their lives and their careers. This reduces the willingness of some students to prepare for class and to be engaged during class. We address this challenge with contextual learning, a modern organization of content, and an extensive selection of digital assets available on MyLab Economics.

### The Foundation:

#### Contextual Learning and Modern Organization

We believe a course is successful if students can apply what they have learned to both their personal lives and their careers, and if they have developed the analytical skills to understand what they read in the media. That’s why we explain economic concepts by using many real-world business examples and applications in the chapter openers, graphs, *Apply the Concept* features, *An Inside Look* features, and end-of-chapter problems. This approach helps majors from all disciplines become educated consumers, voters, and citizens. In addition to our widget-free approach, we have a modern organization and place interesting policy topics early in the book to pique student interest. Here are a few highlights of our approach:

- **A strong set of introductory chapters.** The introductory chapters provide students with a solid foundation in the basics. We emphasize the key ideas of marginal analysis and economic efficiency. In Chapter 4, “Economic Efficiency, Government Price Setting, and Taxes,” we use the concepts of consumer and producer surplus to measure the economic effects of price ceilings and price floors as they relate to the familiar examples of rental properties and the minimum wage. (We revisit consumer and producer surplus in Chapter 9, “Comparative Advantage and the Gains from International Trade,” where we discuss outsourcing and analyze government policies that affect trade; in Chapter 15, “Monopoly and Antitrust Policy,” where we examine the effect of market power on economic efficiency; and in Chapter 16, “Pricing Strategy,” where we examine the effect of firm pricing policy on economic efficiency.) In Chapter 8, “Firms, the Stock Market, and Corporate Governance,” we provide students with a basic understanding of how firms are organized, raise funds, and provide information to investors. We also illustrate how in a market system entrepreneurs meet consumer wants and efficiently organize production.
- **Early coverage of policy issues.** To expose students to policy issues early in the course, we discuss trade policy in Chapter 1, “Economics: Foundations and Models”; rent control and the minimum wage in Chapter 4, “Economic Efficiency, Government Price Setting, and Taxes”; air pollution, global warming, and public goods in Chapter 5, “Externalities, Environmental Policy, and Public Goods”; government policy toward



soda and other sweetened beverages in Chapter 6, “Elasticity: The Responsiveness of Demand and Supply”; and health care policy in Chapter 7, “The Economics of Health Care.”

- **Complete coverage of monopolistic competition.** We devote a full chapter, Chapter 13, “Monopolistic Competition: The Competitive Model in a More Realistic Setting,” to monopolistic competition prior to covering oligopoly and monopoly in Chapter 14, “Oligopoly: Firms in Less Competitive Markets,” and Chapter 15, “Monopoly and Antitrust Policy.” Although many instructors cover monopolistic competition very briefly or dispense with it entirely, we think it is an overlooked tool for reinforcing the basic message of how markets work in a context that is much more familiar to students than are the agricultural examples that dominate discussions of perfect competition. We use the monopolistic competition model to introduce the downward-sloping demand curve material usually introduced in a monopoly chapter. This approach helps students grasp the important point that nearly all firms—not just monopolies—face downward-sloping demand curves. Covering monopolistic competition directly after perfect competition also allows for early discussion of topics such as brand management and sources of competitive success. Nevertheless, we wrote the chapter so that instructors who prefer to cover monopoly (Chapter 15, “Monopoly and Antitrust Policy”) directly after perfect competition (Chapter 12, “Firms in Perfectly Competitive Markets”) can do so without loss of continuity.
- **Extensive, realistic game theory coverage.** In Chapter 14, “Oligopoly: Firms in Less Competitive Markets,” we use game theory to analyze competition among oligopolists. Game theory helps students understand how companies with market power make strategic decisions in many competitive situations. We use familiar companies such as Apple, Amazon, Dell, Spotify, and Walmart in our game theory applications.
- **Unique coverage of pricing strategy.** In Chapter 16, “Pricing Strategy,” we explore how firms use pricing strategies to increase profits. Students encounter pricing strategies everywhere—when they buy a movie ticket, book a flight for spring break, or research book prices online. We use these relevant, familiar examples to illustrate how companies use strategies such as price discrimination, cost-plus pricing, and two-part tariffs.

## MyLab Economics

### OVERVIEW

### Reach every student by pairing this text with MyLab Economics

MyLab is the teaching and learning platform that empowers you to reach *every* student. By combining trusted author content with digital tools and a flexible platform, MyLab personalizes the learning experience and improves results for each student. Learn more about MyLab Economics at [www.pearson.com/mylab/economics](http://www.pearson.com/mylab/economics).

### Deliver trusted content

You deserve teaching materials that meet your own high standards for your course. That’s why we partner with highly respected authors to develop interactive content and course-specific resources that you can trust—and that keep your students engaged.

### Empower each learner

Each student learns at a different pace. Personalized learning pinpoints the precise areas where each student needs practice, giving all students the support they need—when and where they need it—to be successful.

### Teach your course your way

Your course is unique. So whether you’d like to build your own assignments, teach multiple sections, or set prerequisites, MyLab gives you the flexibility to easily create *your* course to fit *your* needs.



## Improve student results

When you teach with MyLab, student performance improves. That's why instructors have chosen MyLab for over 15 years, touching the lives of over 50 million students.

## FEATURES IN THE BOOK AND SUPPORTING RESOURCES ON MYLAB ECONOMICS

Students and instructors will find the following features in the seventh edition and supporting online resources on MyLab Economics.

### Business Cases and An Inside Look News Articles

Each chapter-opening case provides a real-world context for learning, sparks students' interest in economics, and helps unify the chapter. The case describes an actual company facing a real situation. The company is integrated in the narrative, graphs, and pedagogical features of the chapter.

Students can visit MyLab Economics to watch a brief video we developed and filmed to summarize the key points of each chapter opener.

3

## Where Prices Come From: The Interaction of Demand and Supply

### How Smart Is Your Water?

What does a firm do when its primary product starts to fall out of fashion? The Coca-Cola Company and PepsiCo, Inc., have faced that question in recent years. Between 2004 and 2016, measured by volume, sales in the United States of carbonated beverages like Coke and Pepsi declined by more than 25 percent, while sales of bottled water increased by more than 50 percent. In 2016, sales of bottled water were greater than sales of carbonated beverages for the first time. This change resulted from a shift in consumer tastes as many people, particularly millennials, increased their demand for healthier beverages that don't contain sugar or artificial sweeteners.

In 1994, Pepsi responded to increased consumer demand for bottled water by introducing Aquafina water, and in 1999, Coke responded by introducing Dasani water. Neither company, though, had found selling bottled water to be as profitable as selling soda. As a result of decades of advertising, Coke and Pepsi are two of the most recognizable brand names in the world. The companies also have networks of bottling plants and commitments from supermarkets to provide them with extensive shelf space. Other companies have had trouble competing with Coke and Pepsi, which together account for nearly 75 percent of the market for carbonated beverages. The Aquafina and Dasani brands are not nearly as well known, however, so other companies have been better able to compete in the bottled water market, limiting Coke and Pepsi to less than 20 percent of that market.

By 2017, Coke and Pepsi were attempting to increase their profits in the bottled water market by introducing premium water or smart water brands. With regular bottled water, firms filter tap water or spring water to remove impurities. With premium water, like Pepsi's LIFEWTR and Coke's smartwater, firms also add ingredients, typically electrolytes. Although many nutritionists are skeptical that premium water is any better for you than regular bottled water, demand for premium bottled water has been increasing rapidly. Both Coke and Pepsi have been able to



Chapter Outline & Learning Objectives

- 31 The Demand Side of the Market, page 74  
List and describe the variables that influence demand.
- 32 The Supply Side of the Market, page 82  
List and describe the variables that influence supply.
- 33 Market Equilibrium: Putting Demand and Supply Together, page 86  
Use a graph to illustrate market equilibrium.
- 34 The Effect of Demand and Supply Shifts on Equilibrium, page 90  
Use demand and supply graphs to predict changes in prices and quantities.


### Economics in Your Life & Career

**Can You Forecast the Future Demand for Premium Bottled Water?**

Firms face many challenges in responding to changes in consumer demand. Firms selling premium bottled water need to forecast future demand in order to determine how much production capacity they will need. If you were a manager for Coca-Cola, PepsiCo, Nestlé, Bai, or another firm selling premium bottled water, what factors would you take into account in forecasting future demand? As you read this chapter, try to answer this question. You can check your answers against those we provide on page 87 at the end of this chapter.

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An *Inside Look* is a two-page feature that shows students how to apply the concepts from the chapter to the analysis of a news article. The feature appears at the end of Chapters 1–4. An *Inside Look* presents an excerpt from an article, analysis of the article, a graph(s), and critical thinking questions. Additional articles that are continuously updated are located on MyLab Economics.



**4 ways McDonald's is about to change**

McDonald's has one major goal for 2017: win back customers. The burger chain's multi-year turnaround effort, which found success with its All-Day Breakfast promotion, hasn't quite come to fruition, yet.

During its investor day in Chicago on Wednesday, the company's executives touted several big changes that the chain will be making to win back the more than 500 million visits a lost since 2012.

To deliver sustained growth, we have to attract more customers, more often," CEO Steve Easterbrook said.

McDonald's focus will be on four pillars: menu innovation, store renovation, digital ordering and delivery.

McDonald's appears to [have] found their focus on profitability through disciplined efforts to reduce costs and focus on the customer experience, including consumer-facing technology, improved convenience in payment and delivery and value to drive more customer visits throughout the day," Darren Trissino, president of Technomic, told CNBC.

"For the world's largest restaurant company, this means targeting catch up with younger consumer expectations while continuing to engage older generations and consumers that grew up with McDonald's," Trissino said.

"Creating alternatives for customization, delivery, payment and ordering processes provides challenges but they are necessary to adapt to the evolving consumer foodservice experience."

**New Items on the Menu**

Expect to see McDonald's "step up" its menu innovation in the U.S., said Chris Kempczinski, McDonald's USA President.

The company recently launched three different sizes of its classic Big Mac and will continue to add new items to its domestic menu, including a nationwide roll out of its "Signature Sandwiches"—crispy and more upscale burgers and chicken sandwiches—later this year.

**Renovated Restaurants**

Say goodbye to the white metal chairs and hold red and yellow colors. The chain's stores will also be getting an update.

McDonald's is committed to becoming a "modern and progressive burger company" and will be adding self-service ordering kiosks and table service to some of its stores. Employees will now spend more time in the front of the restaurant, delivering food directly to the tables and offering traditional dining hospitality.

McDonald's "experience of the future" is coming to about 600 restaurants this year, bringing the chain's number of these stores to nearly 2,300.

**Key Points in the Article**

McDonald's is the highly competitive fast-food chain. The firm has seen a decline in sales for its straight years. Searching for additional ways to increase its sales, McDonald's plans to focus on customer experience. The company recently introduced an all-day breakfast promotion, and in March 2017 announced it will begin to focus on new menu items, restaurant renovations, digital ordering, and delivery. With these changes, McDonald's hopes to win back younger consumers who have come to expect these services while at the same time continuing to appeal to its long-time customers.

**Analyzing the News**

The 5-year period beginning with 2012, customer trips to McDonald's fell by more than 500 million. Chief Executive Officer Steve Easterbrook stated that attracting more visits per customer is needed for the company to sustain growth. The company has chosen to focus on four elements to achieve this growth: menu innovation, store renovations, digital ordering, and delivery. Each of these ideas for growth is designed to help increase demand for McDonald's menu items by increasing its customer base and the frequency of customer visits to restaurants.

McDonald's has recently added new items to its menu, including more customizable and upscale burger and chicken options. Adding self-service ordering kiosks and table service to restaurants will make it faster and easier for customers to place orders as well as providing them with a more comfortable, traditional restaurant-like setting while waiting for their orders. If successful, these changes will increase consumers' willingness to buy McDonald's menu items at every price, shifting the demand curve for them to the right.

As consumers have reduced their demand for hamburgers at lunch and dinner, McDonald's has had success offering breakfast items, such as its popular Egg McMuffin, throughout the day. Computing firms, such as Burger King and Wendy's have followed this strategy as well. Suppose Figure 1 below illustrates the market for fast-food breakfast sandwiches. The demand for breakfast sandwiches has increased, shifting the demand curve to the right from  $D_1$  to  $D_2$ , resulting in an increase in both the equilibrium price ( $P_1$  to  $P_2$ ) and equilibrium quantity ( $Q_1$  to  $Q_2$ ). Figure 2 illustrates the market for hamburgers. The decline in demand is shown by the demand curve shifting to the left from  $D_1$  to  $D_2$ , resulting in a decrease in both the equilibrium price ( $P_1$  to  $P_2$ ) and equilibrium quantity ( $Q_1$  to  $Q_2$ ). This result is a typical one when demand shifts between two goods that are substitutes.

McDonald's plans to continue the expansion of its mobile order-and-pay system, with the intention of launching the service in 20,000 restaurants by the end of 2017. The company is also exploring delivery options for the U.S. market, a strategy that has been successful for McDonald's in Asia. Expanding its mobile order and pay system would appeal to the younger generation of tech-savvy consumers who like to order and pay for products via smartphone apps. A delivery option would appeal to a wide variety of consumers who either do not have time or do not want to take the time to go to a McDonald's location to buy food. Both of these options will likely increase demand for McDonald's menu items.

**Thinking Critically**

- Why is it particularly important for a firm like McDonald's to stay ahead of trends such as consumers' desire to eat breakfast food throughout the day or younger consumers wanting to order online?
- Suppose that McDonald's and its competitors successfully implement self-service kiosks in their U.S. restaurants, and this investment in technology allows the firms to reduce the number of employees at each location. How would this change affect the market for breakfast sandwiches? Draw a demand and supply graph to illustrate this situation, and explain what happens to equilibrium price and equilibrium quantity.

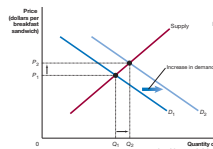


Figure 1: An increase in demand for breakfast sandwiches shifts the demand curve to the right, increasing both equilibrium price and equilibrium quantity.

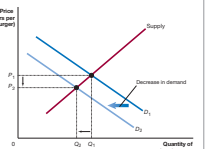


Figure 2: A decrease in the demand for hamburgers, a substitute good for breakfast sandwiches, shifts the demand curve to the left, decreasing both equilibrium price and equilibrium quantity.

## Solved Problems

Many students have great difficulty handling applied economics problems. We help students overcome this hurdle by including in each chapter two or three worked-out problems that analyze real-world economic issues they hear and read about in the news. Our goals are to keep students focused on the main ideas of each chapter and give them a model of how to solve an economic problem by breaking it down step by step. We tie additional exercises in the end-of-chapter *Problems and Applications* section to every *Solved Problem*. Additional *Solved Problems* appear in the *Instructor's Manuals*. In addition, the Test Banks include problems tied to the *Solved Problems* in the main book. Each of the 36 *Solved Problems* in the printed text is accompanied by a similar Interactive *Solved Problem* on MyLab Economics, so students can have more practice and build their problem-solving skills. These interactive tutorials help students learn to think like economists and apply basic problem-solving skills to homework, quizzes, and exams. Each *Solved Problem* on MyLab Economics and in the digital eText also includes at least one additional graded practice exercise for students.

94 CHAPTER 3 Where Prices Come From: The Interaction of Demand and Supply

The Effect of Demand and Supply Shifts on Equilibrium 95

**Solved Problem 3.4**

Can We Predict Changes in the Price and Quantity of Organic Corn?

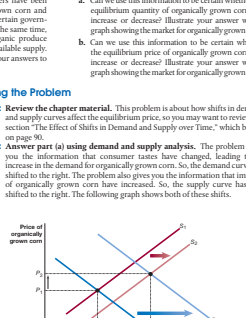
A news article discussed how U.S. consumers have been increasing their demand for organically grown corn and other products, which is growing using only certain government-approved pesticides and fertilizers. At the same time, imports of corn and other varieties of organic produce from foreign countries have increased the available supply. Use demand and supply graphs to illustrate your answers to the following questions.

- Can we use this information to be certain whether the equilibrium quantity of organically grown corn will increase or decrease? Illustrate your answer with a graph showing the market for organically grown corn.
- Can we use this information to be certain whether the equilibrium price of organically grown corn will increase or decrease? Illustrate your answer with a graph showing the market for organically grown corn.

**Solving the Problem**

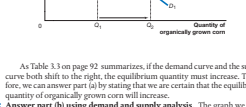
**Step 1: Review the chapter material.** This problem is about how shifts in demand and supply curves affect the equilibrium price, so you may want to review the section "The Effect of Shifts in Demand and Supply over Time," which begins on page 90.

**Step 2: Answer part (a) using demand and supply analysis.** The problem gives you the information that consumer tastes have changed, leading to an increase in the demand for organically grown corn. So, the demand curve has shifted to the right. The problem also gives you the information that imports of organically grown corn have increased. So, the supply curve has also shifted to the right. The following graph shows both of these shifts.



As Table 3.3 on page 92 summarizes, if the demand curve and the supply curve both shift to the right, the equilibrium quantity must increase. Therefore, as was answer part (a) by stating that we are certain that the equilibrium quantity of organically grown corn will increase.

**Step 3: Answer part (b) using demand and supply analysis.** The graph we drew in step 2 shows the equilibrium price of organically grown corn increasing. But given the information provided, the following graph would also be correct.



Unlike the graph in step 2, which shows the equilibrium price increasing, this graph shows the equilibrium price decreasing. The uncertainty about whether the equilibrium price will increase or decrease is consistent with what Table 3.3 indicates happens when the demand curve and the supply curve both shift to the right. Therefore, the answer to part (b) is that we cannot be certain whether the equilibrium price of organically grown corn will increase or decrease.

**Extra Credit:** During 2016, the equilibrium quantity of organically grown corn increased, while the equilibrium price decreased by 30 percent. We can conclude that both the increase in demand for organically grown corn and the increase in the supply contributed to the increase in consumption of organically grown corn. That the price of organically grown corn fell indicates that the increase in supply had a larger effect on equilibrium in the organically grown corn market than did the increase in demand.

**Source:** Jacob Burgin, "Organic Food Sales Are Booming: Why Are American Farmers Crying Poor?" *Wall Street Journal*, January 30, 2017, and U.S. Department of Agriculture data.

**Your Turn:** For more practice, do related problems 4.7 and 4.8 on pages 104–105 at the end of this chapter.

**MyLab Economics** *Study Plan*

**Shifts in a Curve versus Movements along a Curve**

When analyzing markets using demand and supply curves, remember that when a shift in a demand or supply curve causes a change in equilibrium price, the change in price does not cause a further shift in demand or supply. Suppose that an increase in supply causes the price of a good to fall, while everything else that affects the willingness of consumers to buy the good is constant. The result will be an increase in the quantity demanded but not an increase in demand. For demand to increase, the whole curve must shift. The point is the same for supply: If the price of the good falls but everything else that affects the willingness of sellers to supply the good is constant, the quantity supplied decreases, but the supply does not. For supply to decrease, the whole curve must shift.

**MyLab Economics** *Study Plan*

## Apply the Concept

Each chapter includes two to four *Apply the Concept* features that provide real-world reinforcement of key concepts and help students learn how to interpret what they read on the Web and in newspapers. Most of the over 60 *Apply the Concept* features use relevant, stimulating, and provocative news stories focused on businesses and policy issues. One-third of them are new to this edition, and most others have been updated. Several discuss health care and trade, which have been at the forefront of recent policy discussions. Each *Apply the Concept* has at least one supporting end-of-chapter problem to allow students to test their understanding of the topic discussed. We prepared and filmed a two- or three-minute video to explain the key point of each *Apply the Concept*. These videos are located on MyLab Economics. We include related assessment with each video, so students can test their understanding. The goal of these videos is to summarize key content and bring the applications to life. In our experience, many students benefit from this type of online learning and assessment.

### Apply the Concept

MyLab Economics Video

#### Forecasting the Demand for Premium Bottled Water

It's important for managers to forecast the demand for their products accurately because doing so helps them determine how much of a good to produce. Firms typically set manufacturing schedules at least a month ahead of time. Premium bottled water is a rapidly growing market, and firms need to carefully plan increases in productive capacity. Firms that fail to produce a large enough quantity to keep pace with increasing demand can lose out to competitors. But will the demand for premium bottled water continue to grow at such a rapid pace?

Richard Tedlow of the Harvard Business School has developed a theory of the "three phases of marketing" that can provide some insight into how the markets for many consumer products develop over time. The first phase often has a very large number of firms, each producing a relatively small volume of goods and charging high prices. This phase corresponds to the carbonated soft drink industry in the late nineteenth century, the automobile industry in the early twentieth century, and the personal computer industry in the late 1970s. In the second phase, the market consolidates, with one or a few brands attaining high market shares by selling a large number of units at lower prices. This phase corresponds to the soft drink industry during the middle of the twentieth century, the automobile industry during the 1920s, and the personal computer industry during the 1980s.

Managers at beverage firms will have to take into account a number of factors when estimating the future demand for premium bottled water. Factors that will tend to lead to higher demand for premium bottled water include the popularity of the product with millennials, the trend toward healthier eating habits that has led to declining consumption of carbonated beverages, the taxes on soda that cities have been imposing to both fight obesity and raise tax revenue, and the possibility of attracting consumers who now prefer energy drinks such as Red Bull and sports drinks such as Gatorade. But an obstacle to the rapid growth of demand for premium bottled water comes from doubts raised by some analysts about the benefits from the electrolytes and other ingredients it contains that are not in regular bottled water. If consumers come to believe that these ingredients serve no useful purpose, they may prefer to buy regular bottled water, which typically has a lower price.

As we saw in Chapter 1, economists can use formal models to forecast future values of economic variables. In this case, an economist forecasting the demand for premium bottled water would want to include the factors mentioned in the previous paragraphs as well as other data, including changes over time in demographics and projected income growth.

**Sources:** Jennifer Maloney, "PepsiCo Gives Its 'Premium' Water a Super Bowl Push," *Wall Street Journal*, January 24, 2017; Quentin Fottrell, "Bottled Water Overtakes Soda as America's No. 1 Drink—Why You Should Avoid Both," *marketwatch.com*, March 12, 2017; and Richard Tedlow, *New and Improved: The Story of Mass Marketing in America*, Cambridge, MA: Harvard Business School Press, 1996.

**Your Turn:** Test your understanding by doing related problem 1.17 on page 102 at the end of this chapter.



Sara Stathas/Alamy Stock Photo

*How will changes in demographics, income, and tastes shape the market for premium bottled water?*

### Don't Let This Happen to You

We know from many years of teaching which concepts students find most difficult. We include in each chapter a box feature called *Don't Let This Happen to You* that alerts students to the most common pitfalls in that chapter's material. We follow up with a related question in the end-of-chapter *Problems and Applications* section. The questions are also available on MyLab Economics, where students can receive instant feedback and tutorial help.

### Concept Checks

Each section of each learning objective concludes with a Concept Check on MyLab Economics that contains one or two multiple-choice, true/false, or fill-in questions. These checks act as "speed bumps" that encourage students to stop and check their understanding of fundamental terms and concepts before moving on to the next section. The goal of this digital resource is to help students assess their progress on a section-by-section basis so they can be better prepared for homework, quizzes, and exams.

### Graphs and Summary Tables

Graphs are an indispensable part of a principles of economics course but are a major stumbling block for many students. Every chapter except Chapter 1 includes end-of-chapter problems that require students to draw, read, and interpret graphs. Interactive graphing exercises appear on the book's supporting Web site. We use four devices to help students read and interpret graphs:

1. Detailed captions
2. Boxed notes
3. Color-coded curves
4. Summary tables with graphs (see pages 80 and 85 for examples)

### Don't Let This Happen to You

Remember: A Change in a Good's Price Does Not Cause the Demand or Supply Curve to Shift

Suppose a student is asked to draw a demand and supply graph to illustrate how an increase in the price of oranges would affect the market for apples, with other variables being constant. He draws the graph on the left and explains it as follows: "Because apples and oranges are substitutes, an increase in the price of oranges will cause an initial shift to the right in the demand curve for apples, from  $D_1$  to  $D_2$ . However, because this initial shift in the demand curve for apples results in a higher price for apples,  $P_2$ , consumers will find apples less desirable, and the demand curve will shift to the left, from  $D_2$  to  $D_3$ , resulting in a final equilibrium price of  $P_3$ ." Do you agree or disagree with the student's analysis?

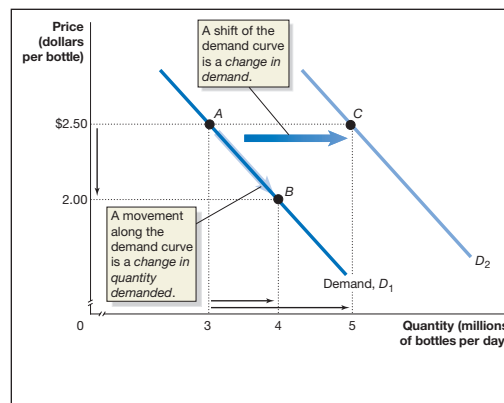
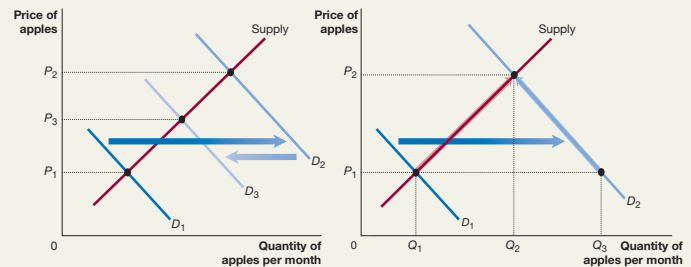
You should disagree. The student has correctly understood that an increase in the price of oranges will cause the demand curve for apples to shift to the right. But, the second demand curve shift the student describes, from  $D_2$  to

$D_3$ , will not take place. Changes in the price of a product do not result in shifts in the product's demand curve. Changes in the price of a product result only in movements along a demand curve.

The graph on the right shows the correct analysis. The increase in the price of oranges causes the demand curve for apples to increase from  $D_1$  to  $D_2$ . At the original price,  $P_1$ , the increase in demand initially results in a shortage of apples equal to  $Q_2 - Q_1$ . But, as we have seen, a shortage causes the price to increase until the shortage is eliminated. In this case, the price will rise to  $P_2$ , where both the quantity demanded and the quantity supplied are equal to  $Q_2$ . Notice that the increase in price causes a decrease in the quantity demanded, from  $Q_3$  to  $Q_2$ , but does not cause a decrease in demand.

MyLab Economics Study Plan

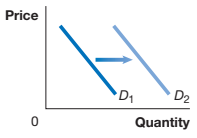
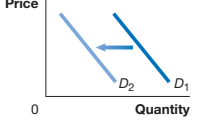
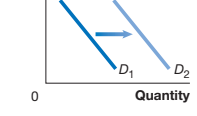
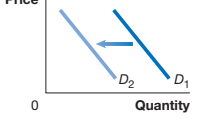
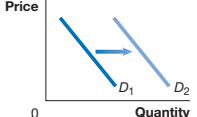
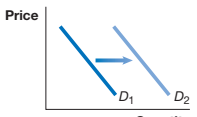
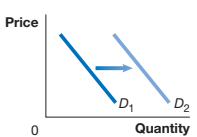
**Your Turn:** Test your understanding by doing related problems 4.13 and 4.14 on page 105 at the end of this chapter.



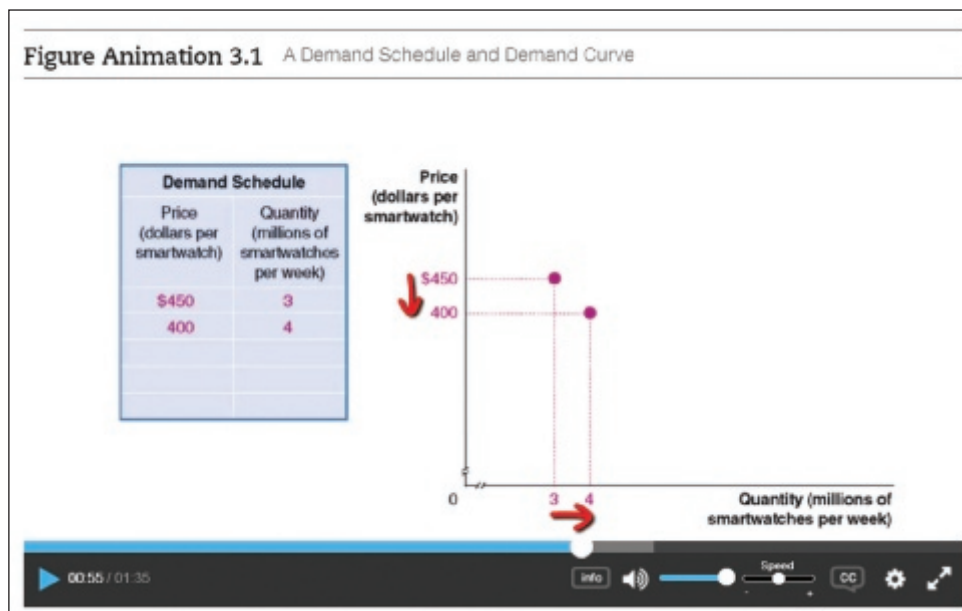
MyLab Economics Animation  
Figure 3.3

#### A Change in Demand versus a Change in Quantity Demanded

If the price of premium bottled water falls from \$2.50 to \$2.00, the result will be a movement along the demand curve from point A to point B—an increase in quantity demanded from 3 million bottles to 4 million. If consumers' incomes increase, or if another factor changes that makes consumers want more of the product at every price, the demand curve will shift to the right—an increase in demand. In this case, the increase in demand from  $D_1$  to  $D_2$  causes the quantity of premium bottled water demanded at a price of \$2.50 to increase from 3 million bottles at point A to 5 million at point C.

| Table 3.1                                 | An increase in ...                           | shifts the demand curve ...   | because ...   |
|---|--|---|---|
| Variables That Shift Market Demand Curves | income (and the good is normal)              |  <p>The graph shows a coordinate system with 'Price' on the vertical axis and 'Quantity' on the horizontal axis. Two downward-sloping demand curves are shown: a darker blue curve labeled <math>D_1</math> and a lighter blue curve labeled <math>D_2</math>. A blue arrow points from <math>D_1</math> to <math>D_2</math>, indicating a rightward shift. The origin is marked with '0'.</p>   | consumers spend more of their higher incomes on the good.                     |
|   | income (and the good is inferior)            |  <p>The graph shows a coordinate system with 'Price' on the vertical axis and 'Quantity' on the horizontal axis. Two downward-sloping demand curves are shown: a darker blue curve labeled <math>D_1</math> and a lighter blue curve labeled <math>D_2</math>. A blue arrow points from <math>D_1</math> to <math>D_2</math>, indicating a leftward shift. The origin is marked with '0'.</p>    | consumers spend less of their higher incomes on the good.                     |
|   | the price of a substitute good               |  <p>The graph shows a coordinate system with 'Price' on the vertical axis and 'Quantity' on the horizontal axis. Two downward-sloping demand curves are shown: a darker blue curve labeled <math>D_1</math> and a lighter blue curve labeled <math>D_2</math>. A blue arrow points from <math>D_1</math> to <math>D_2</math>, indicating a rightward shift. The origin is marked with '0'.</p>   | consumers buy less of the substitute good and more of this good.              |
|   | the price of a complementary good            |  <p>The graph shows a coordinate system with 'Price' on the vertical axis and 'Quantity' on the horizontal axis. Two downward-sloping demand curves are shown: a darker blue curve labeled <math>D_1</math> and a lighter blue curve labeled <math>D_2</math>. A blue arrow points from <math>D_1</math> to <math>D_2</math>, indicating a leftward shift. The origin is marked with '0'.</p>    | consumers buy less of the complementary good and less of this good.           |
|   | taste for the good                           |  <p>The graph shows a coordinate system with 'Price' on the vertical axis and 'Quantity' on the horizontal axis. Two downward-sloping demand curves are shown: a darker blue curve labeled <math>D_1</math> and a lighter blue curve labeled <math>D_2</math>. A blue arrow points from <math>D_1</math> to <math>D_2</math>, indicating a rightward shift. The origin is marked with '0'.</p>   | consumers are willing to buy a larger quantity of the good at every price.    |
|   | population                                   |  <p>The graph shows a coordinate system with 'Price' on the vertical axis and 'Quantity' on the horizontal axis. Two downward-sloping demand curves are shown: a darker blue curve labeled <math>D_1</math> and a lighter blue curve labeled <math>D_2</math>. A blue arrow points from <math>D_1</math> to <math>D_2</math>, indicating a rightward shift. The origin is marked with '0'.</p>  | additional consumers result in a greater quantity demanded at every price.    |
|   | the expected price of the good in the future |  <p>The graph shows a coordinate system with 'Price' on the vertical axis and 'Quantity' on the horizontal axis. Two downward-sloping demand curves are shown: a darker blue curve labeled <math>D_1</math> and a lighter blue curve labeled <math>D_2</math>. A blue arrow points from <math>D_1</math> to <math>D_2</math>, indicating a rightward shift. The origin is marked with '0'.</p> | consumers buy more of the good today to avoid the higher price in the future. |

Each of the 157 numbered figures in the text has a supporting animated version on MyLab Economics. The goal of this digital resource is to help students understand shifts in curves, movements along curves, and changes in equilibrium values. Having an animated version of a graph helps students who have difficulty interpreting the static version in the printed text. We include graded practice exercises with the animations. In our experience, many students benefit from this type of online learning.



Approximately 35 graphs are continuously updated online with the latest available data from FRED (Federal Reserve Economic Data), which is a comprehensive, up-to-date data set maintained by the Federal Reserve Bank of St. Louis. Students can display a pop-up graph that shows new data. The goal of this digital feature is to help students understand how to work with data and understand how including new data affects graphs.

### **Review Questions and Problems and Applications—Grouped by Learning Objective to Improve Assessment**

We group the main end-of-chapter material—*Summary*, *Review Questions*, and *Problems and Applications*—under learning objectives. The goals of this organization are to make it easier for instructors to assign problems based on learning objectives, both in the book and on MyLab Economics, and to help students efficiently review material that they find difficult. If students have difficulty with a particular learning objective, an instructor can easily identify which end-of-chapter questions and problems support that objective and assign them as homework or discuss them in class. Every exercise in a chapter's *Problems and Applications* section is available on MyLab Economics. Using MyLab Economics, students can complete these and many other exercises online, get tutorial help, and receive instant feedback and assistance on exercises they answer incorrectly. Also, student learning will be enhanced by having the summary material and problems grouped together by learning objective, which allows them to focus on the parts of the chapter they find most challenging. Each major section of the chapter, paired with a learning objective, has at least two review questions and three problems.

As in the previous editions, we include one or more end-of-chapter problems that test students' understanding of the content presented in the *Solved Problem*, *Apply the Concept*, and *Don't Let This Happen to You* special features in the chapter. Instructors can cover a feature in class and assign the corresponding problem(s) for homework. The Test Bank Files also include test questions that pertain to these special features.



## Developing Career Skills

Learning key economic terms, concepts, and models are all important. For a course to be successful, students need to develop the skills and confidence to apply what they've learned outside the classroom. Chapter 1, "Economics: Foundations and Models," now includes a new section that describes economics as a career and the key skills students of any major can gain from studying economics. As described earlier, features such as chapter-opening business cases, *Apply the Concepts*, *Solved Problems*, and end-of-chapter problems provide a real-world context for learning that exposes students to economics as applied in a variety of large and small businesses, government agencies, and nonprofit organizations. *Critical Thinking Exercises*, a new end-of-chapter category in this edition, help build student skills to analyze and interpret information and apply reasoning and logic to new or unfamiliar ideas and situations.

### ***Economics in Your Life & Career***

After the chapter-opening real-world business case, we have a feature titled *Economics in Your Life & Career* that adds a personal dimension to the chapter opener by asking students to consider how economics affects their lives and careers. The feature piques the interest of students and emphasizes the connection between the material they are learning and their personal and career decisions

#### **Economics in Your Life & Career**

##### **Can You Forecast the Future Demand for Premium Bottled Water?**

Firms face many challenges in responding to changes in consumer demand. Firms selling premium bottled water need to forecast future demand in order to determine how much production capacity they will need. If you were a manager for Coca-Cola, PepsiCo, Nestlé, Bai, or

another firm selling premium bottled water, what factors would you take into account in forecasting future demand? As you read this chapter, try to answer this question. You can check your answers against those we provide on **page 97** at the end of this chapter.

At the end of the chapter, we use the chapter concepts to answer the questions asked at the beginning of the chapter.

#### **Economics in Your Life & Career**

##### **Can You Forecast the Future Demand for Premium Bottled Water?**

At the beginning of this chapter, we asked what variables you would take into account in forecasting future demand if you were a manager for a firm selling premium bottled water. In Section 3.1, we discussed the factors that affect the demand for a product and provided a list of the most important variables. In the *Apply the Concept* on page 81, we discussed how economists often use formal models to forecast future demand for a product.

In forecasting demand for premium bottled water, you should take into account factors such as changing demographics, as millennials become a larger fraction of prime-age consumers, and the likelihood that

the demand for competing goods, such as carbonated sodas, will decline as consumers turn toward buying healthier products and as more cities impose soda taxes. You may also need to consider whether increased advertising of premium bottled water by large firms such as Coca-Cola and PepsiCo will raise consumer awareness of the product and increase demand for the premium bottled water being sold by other firms as well.

The factors discussed in this chapter provide you with the basic information needed to forecast demand for premium bottled water, although arriving at numerical forecasts requires using statistical analysis that you can learn in more advanced courses.

# Instructor Teaching Resources

The authors and Pearson Education have worked together to integrate the text, print, and media resources to make teaching and learning easier.

| Supplements Available to Instructors for Download at <a href="http://www.pearsonhighered.com">www.pearsonhighered.com</a>           | Features of the Supplement  |
|---|---|
| <p><b>Instructor’s Manual</b><br/>                     Authored by Edward Scahill of the University of Scranton</p>                 | <ul style="list-style-type: none"> <li>• Chapter-by-chapter summaries organized by learning objectives</li> <li>• Extended examples and class exercises</li> <li>• Teaching outlines incorporating key terms and definitions, teaching tips, topics for class discussion</li> <li>• New <i>Solved Problems</i></li> <li>• New <i>Apply the Concept</i> features</li> <li>• Solutions to all review questions, problems, and real-time data exercises in the book</li> </ul>   |
| <p><b>Test Bank</b><br/>                     Authored by Randy Methenitis of Richland College</p>                                   | <ul style="list-style-type: none"> <li>• 4,000 multiple-choice, true/false, short-answer, and graphing questions.</li> <li>• Test questions are annotated with the following categories:<br/> <b>Difficulty</b>—1 for straight recall; 2 for some analysis; and 3 for complex analysis<br/> <b>Type</b>—multiple-choice, true/false, short-answer, essay<br/> <b>Topic</b>—the term or concept the question supports<br/> <b>Learning outcome</b><br/> <b>Page number</b> in the main book<br/> <b>Special feature</b> in the main book<br/> <b>The Association to Advance Collegiate Schools of Business (AACSB) Guidelines</b> (see description on the next page)</li> </ul>  |
| <p><b>Computerized TestGen</b></p>  | <ul style="list-style-type: none"> <li>• Allows instructors to customize, save, and generate classroom tests.</li> <li>• Instructors can edit, add, or delete questions from the Test Banks; analyze test results; and organize a database of tests and student results.</li> <li>• Many options are available for organizing and displaying tests, along with search and sort features.</li> <li>• The software and the Test Banks can be downloaded from <a href="http://www.pearsonhighered.com">www.pearsonhighered.com</a>.</li> </ul>   |
| <p><b>Three Sets of PowerPoint Lecture Presentations</b><br/>                     Authored by Paul Holmes of Ashland University</p> | <ul style="list-style-type: none"> <li>• A comprehensive set of PowerPoint slides can be used by instructors for class presentations or by students for lecture preview or review. These slides include all the graphs, tables, and equations in the textbook. Two versions are available—step-by-step mode, in which you can build graphs as you would on a blackboard, and automated mode, in which you use a single click per slide.</li> <li>• A comprehensive set of PowerPoint slides have Classroom Response Systems (CRS) questions built in so that instructors can incorporate CRS “clickers” into their classroom lectures.</li> <li>• Student versions of the PowerPoint slides are available as .pdf files. This version allows students to print the slides and bring them to class for note taking.</li> </ul> |



## What Is the AACSB?

The Association to Advance Collegiate Schools of Business (AACSB) is a not-for-profit corporation of educational institutions, corporations, and other organizations devoted to the promotion and improvement of higher education in business administration and accounting. A collegiate institution offering degrees in business administration or accounting may volunteer for AACSB accreditation review. The AACSB expects a curriculum to include learning experiences in the following categories of Assurance of Learning Standards: Written and Oral Communication; Ethical Understanding and Reasoning; Analytical Thinking; Information Technology; Interpersonal Relations and Teamwork, Diverse and Multicultural Work; Reflective Thinking; and Application of Knowledge. Test Bank questions that test skills relevant to these standards are tagged with the appropriate standard. For example, a question testing the moral questions associated with externalities would receive the Ethical Understanding and Reasoning tag.

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### Accuracy Review Board

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## A Word of Thanks

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## 1

# Economics: Foundations and Models

## Why Does Ford Assemble Cars in Both the United States and Mexico?

Until recently, did most U.S. firms operate only within the United States? Although some people believe so, in fact, many U.S. firms have been producing goods abroad for decades. For example, Henry Ford founded the Ford Motor Company in Dearborn, Michigan, in 1903. By the next year, Ford was assembling cars in Ontario, Canada. Ford began assembling cars in Manchester, England, in 1911, and in Mexico in 1925. Clearly, for many decades, Ford has been a multinational corporation, manufacturing and selling its cars around the world. In 2017, though, Ford's non-U.S. operations, particularly those in Mexico, were the subject of political controversy.

Some of the cars Ford assembles in Mexico are sold there, but Ford also exports cars from Mexico to the United States and other countries. In 2017, in an attempt to increase manufacturing employment in the United States, President Donald Trump considered imposing a 35 percent tariff—in effect, a tax—on cars that Ford and other U.S. companies assembled in Mexico for sale in the United States. If the tariff were enacted, U.S. car companies would have to pay the U.S. government an amount equal to 35 percent of the price of these cars at the border. The tariff would increase the prices consumers would pay for these cars and, therefore, reduce their sales. President Trump argued that the tariffs would give U.S. car companies an *economic incentive* to assemble more cars in the United States, which would increase employment in U.S. manufacturing.

U.S. car companies were assembling some cars in Mexico because in a *market system*, firms respond to economic incentives. In this case, the lower wages the companies can pay Mexican workers and the lower prices for auto parts in Mexico reduced Ford's costs by more than \$1,000 per car. Typically, technological progress creates economic incentives for firms to change how they produce goods and services. For example, robotics can lead automobile manufacturers to automate some jobs, reducing



Jonathan Ernst/Reuters/Alamy Stock Photo

employment in the industry. Firms also respond to changes in consumer tastes, as when more people become interested in buying electric cars. But sometimes firms respond to incentives from changes in government policy. For instance, in 1994, the governments of Canada, Mexico, and the United States agreed to the North American Free Trade Agreement (NAFTA), which made it easier for U.S. firms like Ford to ship products from Mexico to the United States. In 2017, some policymakers in Washington believed that a tariff on imports to the United States from Mexico was needed to reverse the economic incentives in NAFTA.

In this chapter and the remainder of this book, we will see how economics provides us with the tools to analyze how firms, consumers, and workers respond to economic incentives and how government policymakers can attempt to reach their objectives by changing those incentives.

**AN INSIDE LOOK** on **page 20** discusses how likely it is that significant numbers of manufacturing jobs will return to the United States from overseas.

**Sources:** Dee-Ann Durbin, "Made in Mexico, Popular on U.S. Highways," Associated Press, February 8, 2017; David Welch and David Merrill, "Why Trump Tariffs on Mexican Cars Probably Won't Stop Job Flight," *bloomberg.com*, January 4, 2017; and Allan Nevins and Frank Ernest Hill, *Ford: Expansion and Challenge, 1915–1933*, New York: Charles Scribner's Sons, 1957, Ch. 14.



## Chapter Outline & Learning Objectives

- 1.1 Three Key Economic Ideas**, page 4  
Explain these three key economic ideas: People are rational, people respond to economic incentives, and optimal decisions are made at the margin.
  - 1.2 The Economic Problem That Every Society Must Solve**, page 8  
Discuss how an economy answers these questions: What goods and services will be produced? How will the goods and services be produced? Who will receive the goods and services produced?
  - 1.3 Economic Models**, page 12  
Explain how economists use models to analyze economic events and government policies.
  - 1.4 Microeconomics and Macroeconomics**, page 16  
Distinguish between microeconomics and macroeconomics.
  - 1.5 Economic Skills and Economics as a Career**, page 16  
Describe economics as a career and the key skills you can gain from studying economics.
  - 1.6 A Preview of Important Economic Terms**, page 17  
Define important economic terms.
- Appendix: Using Graphs and Formulas**, page 28  
Use graphs and formulas to analyze economic situations.

## Economics in Your Life & Career

### Should You Consider a Career in Manufacturing?

In the late 1940s and early 1950s, a third of workers in the United States were employed in manufacturing. Traditionally, many high school graduates viewed working on a manufacturing assembly line as a way to earn a middle-class income. Many college graduates in engineering, accounting, management, and other fields have also found employment in manufacturing. But will manufacturing be a good source of careers in

the future? In December 2016, total employment in U.S. manufacturing was 12.3 million. But the U.S. Bureau of Labor Statistics forecasts that by 2024, this number will decline to 11.4 million. What is the basis for this forecast, and how reliable is it? As you read this chapter, try to answer this question. You can check your answer against the one we provide on **page 19** at the end of this chapter.

In this book, we use economics to answer questions such as the following:

- What determines the prices of goods and services from bottled water to smartphones to automobiles?
- Why have health care costs risen so rapidly?
- Why do firms engage in international trade, and how do government policies, such as tariffs, affect international trade?
- Why does the government control the prices of some goods and services, and what are the effects of those controls?

Economists do not always agree on the answer to every question, and there are lively debates on some issues. Because new economic questions are constantly arising, economists are always developing new methods to analyze them.

All the topics we discuss in this book illustrate a basic fact of life: To attain our goals, we must make choices. We must make choices because we live in a world of **scarcity**, which means that although our wants are *unlimited*, the resources available to fulfill those wants are *limited*. You might want to own a BMW and spend each summer vacationing at five-star European hotels, but unless Bill Gates is a close and generous relative, you probably lack the funds to fulfill these wants. Every day, you make choices as you spend your limited income on the many goods and services available. The finite amount of time you have also limits your ability to attain your goals. If you spend an hour studying for your economics midterm, you have one hour less to study for your history midterm. Firms and the government are in the same situation as you: They must also attain their goals with limited resources.

**Scarcity** A situation in which unlimited wants exceed the limited resources available to fulfill those wants.

**Economics** The study of the choices people make to attain their goals, given their scarce resources.

**Economics** is the study of the choices consumers, business managers, and government officials make to attain their goals, given their scarce resources.

We begin this chapter by discussing three important economic ideas that we will return to many times in the following chapters: *People are rational, people respond to economic incentives, and optimal decisions are made at the margin*. Then, we consider the three fundamental questions that any economy must answer: *What goods and services will be produced? How will the goods and services be produced? and Who will receive the goods and services produced?* Next, we consider the role of *economic models* in analyzing economic issues. **Economic models** are simplified versions of reality used to analyze real-world economic situations. We will explore why economists use models and how they construct them. Finally, we will discuss the difference between microeconomics and macroeconomics, and we will preview some important economic terms.

**Economic model** A simplified version of reality used to analyze real-world economic situations.

**Market** A group of buyers and sellers of a good or service and the institution or arrangement by which they come together to trade.

## 1.1

### Three Key Economic Ideas

**LEARNING OBJECTIVE:** Explain these three key economic ideas: *People are rational, people respond to economic incentives, and optimal decisions are made at the margin*.

Whether your goal is to buy a smartphone or find a part-time job, you will interact with other people in *markets*. A **market** is a group of buyers and sellers of a good or service and the institution or arrangement by which they come together to trade. Examples of markets are the markets for smartphones, houses, haircuts, stocks and bonds, and labor. Most of economics involves analyzing how people make choices and interact in markets. Here are the three important ideas about markets that we'll return to frequently:

1. People are rational.
2. People respond to economic incentives.
3. Optimal decisions are made at the margin.

## People Are Rational

Economists generally assume that people are rational. This assumption does *not* mean that economists believe everyone knows everything or always makes the “best” decision. It means that economists assume that consumers and firms use all available information as they act to achieve their goals. Rational individuals weigh the benefits and costs of each action, and they choose an action only if the benefits outweigh the costs. For example, if Apple charges a price of \$649 for its new iPhone, economists assume that the managers at Apple have estimated that this price will earn the company the most profit. Even though the managers may be wrong—maybe a price of \$625 or \$675 would be more profitable—economists assume that the managers at Apple have acted rationally, on the basis of the information available to them, in choosing the price of \$649. Although not everyone behaves rationally all the time, the assumption of rational behavior is very useful in explaining most of the choices that people make.

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## People Respond to Economic Incentives

People act from a variety of motives, including envy, compassion, and religious belief. While not ignoring other motives, economists emphasize that consumers and firms consistently respond to *economic incentives*. This point may seem obvious, but it is often overlooked. For example, according to an article in the *Wall Street Journal*, the FBI couldn't understand why banks were not taking steps to improve security in the face of an increase in robberies: “FBI officials suggest that banks place uniformed, armed guards outside their doors and install bullet-resistant plastic, known as a ‘bandit barrier,’ in front of teller windows.” FBI officials were surprised that few banks took their advice. But the article also reported that installing bullet-resistant plastic costs \$10,000 to \$20,000, and a well-trained security guard receives \$50,000 per year in salary and benefits. The average loss in a bank robbery is only about \$1,200. The economic incentive to banks is clear: It is less costly to put up with bank robberies than to take additional security measures. FBI agents may be surprised by how banks respond to the threat of robberies—but economists are not.

In each chapter, the *Apply the Concept* feature discusses a news story or another application related to the chapter material. Read this *Apply the Concept* for a discussion of whether people respond to economic incentives even when deciding how much to eat and how much to exercise.

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## Apply the Concept

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### Does Health Insurance Give People an Incentive to Become Obese?

Obesity is a factor in a variety of diseases, including heart disease, stroke, diabetes, and hypertension, making it a significant health problem in the United States. Body mass index (BMI) is a measurement of a person's weight relative to the person's height. According to the U.S. Centers for Disease Control and Prevention (CDC), an adult with a body mass index (BMI) of 30 or greater is considered *obese*. For example, a 5'6" adult with a BMI of 30 is 40 pounds overweight.

The following two maps show the dramatic increase in obesity between 1994 and 2015. In 1994, in a majority of states, only between 10 percent and 14 percent of the adult population was obese, and in no state was more than 20 percent of the adult population obese. By 2015, in every state, at least 20 percent of the adult population was obese, and in 44 states, at least 25 percent of the adult population was obese.

Many people who suffer from obesity have underlying medical conditions. For these people, obesity is a medical problem that they cannot control. The fact that obesity has increased, though, indicates that for some people, obesity is the result of diet and lifestyle choices. Potential explanations for the increase in obesity include greater intake of high-calorie fast foods, insufficient exercise, and a decline in the physical



**Sources:** Centers for Disease Control and Prevention, “Prevalence of Self-Reported Obesity among U.S. Adults,” [www.cdc.gov](http://www.cdc.gov); Katherine M. Flegal, Margaret D. Carroll, Cynthia L. Ogden, and Lester R. Curtin, “Prevalence and Trends in Obesity among U.S. Adults, 1999–2008,” *Journal of the American Medical Association*, Vol. 303, No. 3, January 20, 2010, pp. 235–241; Jay Bhattacharya, Kate Bundorf, Noemi Pace, and Neeraj Sood, “Does Health Insurance Make You Fat?” in Michael Grossman and Naci H. Mocan, eds., *Economic Aspects of Obesity*, Chicago: University of Chicago Press, 2011; and Tara Parker-Pope, “Less Active at Work, Americans Have Packed on Pounds,” *New York Times*, May 25, 2011.

**Your Turn:** Test your understanding by doing related problems 1.7 and 1.8 on page 23 at the end of this chapter.

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## Optimal Decisions Are Made at the Margin

Some decisions are “all or nothing.” For instance, when an entrepreneur decides whether to open a new restaurant, she starts the new restaurant or she doesn’t. When you decide whether to attend graduate school, you either enroll in graduate school or you don’t. But rather than being all or nothing, most decisions in life involve doing a little more or a little less. If you are trying to decrease your spending and increase your saving, the decision is not really between saving all the money you earn or spending it all. Rather, many small choices are involved, such as whether to buy a caffè mocha at Starbucks every day or just once a week.

Economists use the word *marginal* to mean “extra” or “additional.” Should you watch another hour of television or spend that hour studying? The *marginal benefit* (MB) of watching more television is the additional enjoyment you receive. The *marginal cost* (MC) is the reduction in your test score from having studied a little less. Should Apple produce an additional 300,000 iPhones? Firms receive *revenue* from selling goods. Apple’s marginal benefit is the additional revenue it receives from selling 300,000 more iPhones. Apple’s marginal cost is the additional cost—for wages, parts, and so forth—of producing 300,000 more iPhones. *Economists reason that the optimal decision is to continue any activity up to the point where the marginal benefit equals the marginal cost—that is, to the point where  $MB = MC$ .* Often we apply this rule without consciously thinking about it. Usually you will know whether the additional enjoyment from watching a television program is worth the additional cost you pay by not spending that hour studying without giving the decision a lot of thought. In business situations, however, firms often have to make careful calculations to determine, for example, whether the additional revenue received from increasing production is greater or less than the additional cost of the production. Economists refer to analysis that involves comparing marginal benefits and marginal costs as **marginal analysis**.

In each chapter, you will see the feature *Solved Problem*. This feature will increase your understanding of the material by leading you through the steps of solving an applied economic problem. After reading the problem, test your understanding by doing the related problems that appear at the end of the chapter. You can also complete Solved Problems on [www.pearson.com/mylab/economics](http://www.pearson.com/mylab/economics) and receive tutorial help.

**Marginal analysis** Analysis that involves comparing marginal benefits and marginal costs.

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## Solved Problem 1.1

MyLab Economics [Interactive Animation](#)

### The Marginal Benefit and Marginal Cost of Speed Limits

In an opinion column in the *New York Times*, economists Sendhil Mullainathan of Harvard University and Richard Thaler of the University of Chicago noted, “We do not post 10-mile-per-hour speed limits on all highways, even though that would be safer.” Why is a 10-mile-per-hour

speed limit unlikely to be optimal? How could a state highway department use marginal analysis to decide whether to increase the speed limit on a highway from 55 to 65 miles per hour?

## Solving the Problem

**Step 1: Review the chapter material.** This problem is about making decisions, so you may want to review the section “Optimal Decisions Are Made at the Margin,” which appears on this page.



**Step 2:** Discuss how we can decide what the optimal speed limit is and why it is unlikely to be 10 miles per hour. The faster people drive, the more likely they are to have accidents because the less time they have to react to problems on the highway. In addition, the faster a car or truck is traveling, the more likely it is that an accident will cause damage to the vehicles involved and injuries to the vehicles' occupants. These are the main costs of increasing the speed limit. These costs will increase with each additional mile per hour the speed limit is increased. In other words, the marginal cost from increasing the speed limit is positive.

Increasing the speed limit has benefits as well. The higher the speed limit, the faster people and freight will reach their destinations. These benefits will increase with each additional mile per hour the speed limit is increased, so the marginal benefit from increasing the speed limit is positive. The optimal speed limit will be the one where the marginal cost of decreased safety equals the marginal benefit of faster travel. We know that we have reached the optimal speed limit when increasing the limit further would result in marginal cost being greater than marginal benefit.

A 10-mile-per-hour speed limit would result in very long travel times. So, we can reasonably conclude that a 10-mile-per-hour speed limit isn't optimal because the marginal benefit from increasing it is likely to be much greater than the marginal cost.

**Step 3:** Explain how a state highway department could use marginal analysis to decide whether to increase the speed limit on a highway from 55 to 65 miles per hour. Increasing the speed limit by 10 miles per hour will reduce travel times for people and freight—so there will be a marginal benefit—but will likely also increase the number of accidents and the damage from those accidents. The state highway department should try to estimate the dollar values of the marginal cost and marginal benefit of making the change. If the marginal benefit is greater than the marginal cost, the speed limit should be increased. Although it can be difficult to assign dollar values to the marginal benefit and marginal cost of an action, marginal analysis captures the steps you can follow to make optimal decisions in many situations.

**Extra Credit:** Suppose that the highway department calculates that increasing the speed limit will result in reduced travel time valued at \$100 million. This information would not be enough to decide that the speed limit should be raised because it represents only the marginal benefit from the higher speed limit. If the dollar value of more severe accidents from greater speed turns out to be \$125 million, then the marginal cost of increasing the speed limit would be greater than the marginal benefit, and the speed limit should not be raised. Marginal benefit and marginal cost both have to be considered in arriving at an optimal decision.

**Source:** Sendhil Mullainathan and Richard Thaler, "Waiting in Line for the Illusion of Security," *New York Times*, May 27, 2016.

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**Your Turn:** For more practice, do related problems 1.9 and 1.10 on page 23 at the end of this chapter.

## 1.2

# The Economic Problem That Every Society Must Solve

**LEARNING OBJECTIVE:** Discuss how an economy answers these questions:

What goods and services will be produced? How will the goods and services be produced? Who will receive the goods and services produced?

Because we live in a world of scarcity, any society faces the *economic problem* that it has only a limited amount of economic resources—such as workers, machines, and raw materials—and so can produce only a limited amount of goods and services. Therefore,

every society faces **trade-offs**: Producing more of one good or service means producing less of another good or service. The best measure of the cost of producing a good or service is the value of what has to be given up to produce it. The **opportunity cost** of any activity—such as producing a good or service—is the highest-valued alternative that must be given up to engage in that activity. The concept of opportunity cost is very important in economics and applies to individuals, firms, and society as a whole. For instance, suppose that you earn a salary of \$100,000 per year working as a manager for Ford. You decide to leave your job and open your own management consulting firm. In this case, the opportunity cost of the labor you supply to your own firm is the \$100,000 you give up by not working for Ford, *even if you do not explicitly pay yourself a salary*. As in this example, opportunity costs often do not involve actual payments of money.

Trade-offs force society to make choices when answering three fundamental questions:

1. *What* goods and services will be produced?
2. *How* will the goods and services be produced?
3. *Who* will receive the goods and services produced?

Throughout this book, we will return to these questions many times. For now, we briefly introduce each question.

## What Goods and Services Will Be Produced?

How will society decide whether to produce more economics textbooks or more smartphones? More daycare facilities or more football stadiums? Of course, “society” doesn’t make decisions; only individuals make decisions. The answer to the question of what will be produced is determined by the choices that consumers and people working for firms or the government make. Every day, you help decide which goods and services firms will produce when you choose to buy an iPhone instead of a Samsung Galaxy or a caffè mocha rather than a chai tea. Similarly, managers at Apple must choose whether to devote the company’s scarce resources to making more iPhones or more smartwatches. Members of Congress and the president must choose whether to spend more of the federal government’s limited budget on breast cancer research or on repairing highways. In each case, consumers, managers of firms, and government policymakers face the problem of scarcity by trading off one good or service for another. And each choice made comes with an opportunity cost, measured by the value of the best alternative given up.

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## How Will the Goods and Services Be Produced?

Firms choose how to produce the goods and services they sell. In many cases, firms face a trade-off between using more workers and using more machines. For example, a local service station has to choose whether to provide car repair services using more diagnostic computers and fewer auto mechanics or fewer diagnostic computers and more auto mechanics. Similarly, movie studios have to choose whether to produce animated films using highly skilled animators to draw them by hand or fewer animators and more computers. In deciding whether to move production offshore to China, firms may need to choose between a production method in the United States that uses fewer workers and more machines and a production method in China that uses more workers and fewer machines.

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## Who Will Receive the Goods and Services Produced?

In the United States, who receives the goods and services produced depends largely on how income is distributed. The higher a person’s income, the more goods and services he or she can buy. Often, people are willing to give up some of their income—and, therefore, some of their ability to purchase goods and services—by donating to charities to increase the incomes of poorer people. Americans donate more than \$370 billion per year to charity, or an average donation of about \$2,900 for each household in the country. An important policy question, however, is whether the

**Trade-off** The idea that, because of scarcity, producing more of one good or service means producing less of another good or service.

**Opportunity cost** The highest-valued alternative that must be given up to engage in an activity.