Lesson Description
This lesson introduces students to the basic concepts about stocks, stock markets and indexes. By using an interactive map, students learn about stock exchanges from around the world. Through an interactive balance sheet, students will demonstrate how people build wealth through capital appreciation and dividends. Using a variety of activities, students will learn three ways stocks can be classified and will classify the companies of the Dow Jones Industrial Average by student-selected sectors. Finally, students will learn about indexes and discuss their relationship to various sectors of the economy. Outside of class, students will research two companies of their choosing to create “Investor Information Sheets” and categorize stocks based on the criteria established during classroom instruction.

National Standards in K–12 Personal Finance Education (www.jumpstart.org)
Saving and Investing
Standard 3: Evaluate investment alternatives.

Instructional Objectives
Students will:
- Identify stocks as financial assets (shares) that represent ownership in a company.
- Describe the role and variety of stock exchanges around the world.
- Use a balance sheet to explain the risk and rewards of stock ownership.
- Categorize publicly held companies in terms of market capitalization, industry sector and location.
- Identify and describe the role and composition of stock indexes.

Time Required
One 50-minute class period

Materials Required
- SmartBoard (optional) If using a computer and projector, please click when procedure says touch.
- Interactive PDF file
- Copies of Handout 1: Dow Jones Bingo (3 pages)
- Copies of Handout 2: Stock Assessment
- Copies of Handout 3: Stock Market Research

Warning
The first time you teach the lesson, save a master copy to your computer or a flash drive. If you do not, you will not be able to save notes from each class. Before each class, reload the master copy of the notebook file to be certain that all of the elements on each page are ready for use.

Procedure
1. Display Slide 1. Tell students that the topic of the lesson is stocks and stock exchanges.
2. Display Slide 2. Review the instructional objectives for the lesson.
3. **Display Slide 3.** Use the text box to brainstorm information about stocks with students. Student responses will vary, but should include the following information.
   - Stocks are a type of financial asset. An asset is anything an individual or business owns that has commercial or exchange value. (See BW Lesson 1.)
   - Stocks are also called shares, as in “shares of ownership.” When investors buy stock, they become part owners of the company.
   - As owners, stockholders participate in the profits or losses of the company.
   - Investors buy stock in the hopes of increasing their net worth, but this is not guaranteed. (Net Worth = Assets – Liabilities, See BW Lesson 1).

4. **Use Slides 4 and 5** to explain the link between traditional markets and stock markets. Use the computer graphic (slide 4) and the information below to review the definition of a market.
   - A market brings together buyers and sellers for the purpose of exchange.
   - A farmers market is an example of a physical market. People who sell fruits and vegetables find consumers who wish to purchase. Supply and demand interact to determine prices.
   - Markets can be virtual. In virtual (or online) markets, transactions are completed electronically. Ask students to name virtual markets. Answers will vary, but could include the following businesses.
     - Ebay
     - App store
     - Stubhub

**Display Slide 5.** Emphasize that stock exchanges are the institutions that create markets for stocks. Ask students to name familiar stock exchanges. Possible answers include these American exchanges:
   - New York Stock Exchange
   - NASDAQ

Use the information below to discuss the price-setting mechanism in a stock market.
   - Buyers offer to buy shares of stock at a given price (a bid price).
   - Sellers simultaneously offer to sell shares of stock at a given price (an ask price).
   - When the bid price and the ask price match, a transaction occurs and shares of stock are sold.

5. **Display Slide 6.** Use the information below and the interactive map to discuss stock exchanges around the world.
   - There are stock exchanges in many countries around the world. This map highlights 18 of the largest exchanges.
   - Touch the green countries to display information about the size of markets, measured in dollars and number of companies.
   - To display information about a different exchange and to remove a box that has been displayed, touch a different country.
   - To remove all boxes, touch the Atlantic Ocean.

6. **Display Slide 7.** Use the information below and on the graphic to discuss the two potential financial rewards for owning stocks—stock appreciation and dividends.
Reference the newspaper graphic to explain stock appreciation.

- When an investor owns stock and the price of that stock rises, net worth increases.
- However, the gains (or losses) from stock appreciation (depreciation) are not permanent until the stock is sold.
- If an investor sells stock for more than the original purchase price, the difference is a profit called a capital gain.
- If a stock is sold for less than the purchase price, the resulting loss is called a capital loss.
- If a company goes bankrupt, an investor’s losses are limited to the original purchase price of the stock. The price of the stock of a bankrupt company is reduced to zero and the shareholder owns a worthless asset.

Reference the piles of dollar bills to explain dividends.

- Dividends are part of a company’s profits that are paid to shareholders as cash.
- The board of directors of a company decides when, and if, to distribute dividends and how much the payment will be.
- Not all companies (even profitable ones) pay dividends.

7. Display Slide 8. Use the interactive balance sheet on this slide to demonstrate the impact of stock appreciation and dividend payments on net worth. Remind students that Net Worth = Assets – Liabilities. (See BW Lesson 1) Use the arrows on the right to raise and lower the stock price.

- As the stock price increases, the value of the stock increases. Therefore, net worth rises.
- As the stock price decreases, the value of the stock decreases. Therefore, net worth falls.

Raise the stock price to an amount over $50. Use the “Sell Stock” button to sell the stock and realize a capital gain.

- Point out the changes on the balance sheet.
- Shares owned are reduced to zero, and the value of the stock at the time of sale is credited to the savings account.
- Point out that the increase in net worth occurred when the stock appreciated in value. The sale transferred assets from the stock entry on the balance sheet to the savings account.
- Now, change the stock price and point out that after the stock is sold, the changing price no longer affects net worth.

Use the “Reset” button to return the balance sheet to the original values. Reduce the stock price to less than $50, and use the “Sell Stock” button to sell the stock and realize a capital loss.

- Point out the changes to the assets on the balance sheet.
- The decrease in net worth occurred when the stock depreciated in value. The sale transferred assets from the stock entry on the balance sheet to the savings account.

Use the “Reset” button to return the balance sheet to the original values. Discuss dividends using the information below.

- Dividends are a portion of a company’s profit paid to stock owners. Dividends are usually paid quarterly and are stated as a dollar amount per share.
- Press the “Receive Dividend” button to credit the quarterly payment to the savings account.
- Change the stock price. Press the “Receive Dividend” button again. Point out that changes in the stock price do not affect the dividend payment.
• Press the “Receive Dividend” button two more times to receive the final two quarterly dividend payments for the year. Note that the “Receive Dividend” button will disappear.

8. **Display Slide 9.** Use the questions on the slide and the information below to discuss the information an investor would seek before buying a stock.

  • Reporters use basic questions to make sure that they are covering every facet of a story.
  • Brainstorm how the information about a company and its stock relate to these questions. Answers will vary, but could include the following.
    • Who? Name of company, stock symbol
    • What? Goods or services produced, line of business, sector of the economy
    • When? Founding date, dividend payment schedule
    • Where? Location of headquarters, production facilities or major markets
    • How much? Revenue, total sales, value of company, market capitalization
  • This information can be used to classify stocks so that investors can look at groups of companies with similar characteristics.

9. **Display Slide 10.** Use the concept map on the slide and the information below to discuss classification categories. Press the “Public Company” box to display a new circle that says “Market Capitalization.”

  • Market capitalization (or market cap) refers to the total value of the company in the stock market.
  • Market cap is computed by multiplying the price of the shares by the total number of outstanding shares. Touch the box that says “Market Capitalization” to display the first market cap category.
  • Large cap companies have a market value of more than $5 billion (including ExxonMobil, Walmart and Microsoft). Generally, large cap companies are well established and grow more consistently. Many of the most well-known companies in the world are large caps.

  Touch the box that says “Market Capitalization” to display the second market cap category.
  • Mid cap companies have a market value between $1 billion and $5 billion (including Barnes and Noble). Mid cap companies are often growing companies. Their growth might be restricted by region, age or sector.

  Touch the box that says “Market Capitalization” to display the third market cap category.
  • Small cap companies have a market value of less than $1 billion (including Papa John’s and Buffalo Wild Wings). There are many more small cap companies traded than most people have heard of.

  Touch the “Public Company” box again to display the “Location” circle. Then touch the “Location” circle twice.
  • Location refers to the location of the headquarters of the company or the country in which the corporation was chartered.
  • Companies are classified as domestic or international. Touch the “International” box twice.
  • International companies can be divided into those located in developed markets (Europe, Australasia, Far East) and those located in emerging markets (Brazil, Russia, India and China).
  • U.S. companies include Nike and Ford.
  • Japanese companies include Toyota, Canon and Sony.
  • German companies include Adidas, Daimler AG and Volkswagen.
  • Brazilian companies include Embraer (aircraft) and Banco Santander. Touch the “Public Company” box again. This will display the “Sector” circle.
• Sector refers to the business of the company. Investors consider the types of goods and/or services the company produces.
• Not all sector classification systems are the same. The next activity allows students to develop their own sector categories.

10. **Display Slide 11.** Tell students that to familiarize the class with the companies that make up a well-known stock index, we are going to play Dow Jones Bingo.

• Distribute copies of Handout 1. This sheet contains a bingo card and descriptions of the 30 companies that make up the Dow Jones Industrial Average (DJIA). Keep one additional copy of the descriptions to aid in calling the game. Give students time to write the ticker symbols for each company on their game card.
• Call through the ticker symbols on the company description pages and have students mark their cards until a student has five in a row. The five connecting boxes can be horizontal, vertical, or diagonal. The first student to connect five boxes and yell Bingo! is the winner.
• After playing bingo, lead a discussion about the companies within the index. See how many of the companies your students are familiar with and how many of the products these companies make the students have used that day.
• Ask students if the companies can be grouped by what they do. Some examples of grouping might be Chevron and Exxon are both in oil and gas and Microsoft and Apple are both technology companies.
• Tell students that analysts and others often categorize stocks based on the sector in which the companies do business.

11. **Display Slide 12.** Touch the “Public Company” box three times. This will display again the three circles from Slide 9. Remind students that these are three ways to categorize stocks. Review market capitalization and location as necessary.

Touch the “Sector” box three times. Explain that sector categorization is subjective. Three common categorizations are listed below. Discuss companies that fit into these categories. Choose a few examples from each category to reinforce the categories:
- Technology
- Manufacturing
- Services

12. **Display Slide 13.** Describe indexes using the graphic and the information below.

• An index is a ratio that illustrates the change in some value over time.
• Price indexes are usually built using a group, or basket, of goods.
• A “date index” would illustrate the change in the price of a date over time.
• The basket contains two movie tickets, dinner for two at a restaurant and two gallons of gas.
• The items in the “basket” are consistent in every year.
• The prices of all items in the basket are added together to find the total cost of the basket in each year.
• The index is the ratio of the current price and the price in some base year. (1995 is the base year in this example.)
• As the index number increases, it shows that the total cost of a date is increasing, even if one component was falling in price.
13. **Display Slide 14.** Discuss stock indexes using the information below and on the graphic.

- In the same way that the date index is made up of items consumed on a date, a stock index is made up of a group (or basket) of stocks.
- The performance of a stock index relates to the performance of all the components, not any individual component. The price of an individual stock in an index can fall while the index as a whole appreciates.
- Movements in stock indexes are thought to indicate changes in the broader market for all stocks and perhaps the economy as a whole.

14. **Display Slide 15.** Explain that stock indexes can be classified by the location of the stocks they contain. Use the graphic and the table below to introduce some well-known indexes.

<table>
<thead>
<tr>
<th>U.S. Indexes</th>
<th>International Indexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dow Jones Industrial Average (DJIA)</td>
<td>30 large and well-known companies selected by the editors of the Wall Street Journal</td>
</tr>
<tr>
<td>Standard and Poor's 500 (SP500)</td>
<td>500 leading U.S. companies (mainly large caps)</td>
</tr>
<tr>
<td>Russell 2000</td>
<td>Stocks of approximately 2,000 of the smallest U.S. companies</td>
</tr>
<tr>
<td>Standard and Poor’s Midcap 400</td>
<td>400 U.S. midcap companies</td>
</tr>
<tr>
<td>NASDAQ Composite Index</td>
<td>Over 3,000 stocks that are traded on the NASDAQ</td>
</tr>
</tbody>
</table>

**Display Slide 15.** Tell students that these indexes are sorted by the market cap of the companies that largely (though not exclusively) make them up.
<table>
<thead>
<tr>
<th>Large Cap</th>
<th>Dow Jones Industrial Average (DJIA)</th>
<th>30 large and well-known companies selected by the editors of the Wall Street Journal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standard and Poor's 500 (SP500)</td>
<td>500 leading U.S. companies (mainly large caps)</td>
</tr>
<tr>
<td>Mid Cap</td>
<td>Russell Midcap</td>
<td>Approximately 800 U.S. midcap companies</td>
</tr>
<tr>
<td></td>
<td>Standard and Poor's Midcap 400 (SP400)</td>
<td>400 U.S. midcap companies</td>
</tr>
<tr>
<td>Small Cap</td>
<td>Russell 2000</td>
<td>Stocks of approximately 2,000 of the smallest U.S. companies</td>
</tr>
<tr>
<td></td>
<td>Russell Small Cap Completeness</td>
<td>The components of the Russell 3000 excluding any members of the SP500</td>
</tr>
<tr>
<td>Broad Market</td>
<td>NASDAQ Composite Index</td>
<td>Over 3,000 stocks that are traded on the NASDAQ</td>
</tr>
<tr>
<td></td>
<td>Russell 3000</td>
<td>Largest 3,000 companies in the U.S.</td>
</tr>
</tbody>
</table>

15. Display Slide 17. Remind students of the categorization activity. Indexes that represent sectors of the economy are constructed of related stocks.

**Closure**

1. Why are stocks also referred to as shares of ownership?
   "By purchasing stock in a company, an investor is buying ownership in that company. This entitles the investor to participate in the profits or losses of the company through capital appreciation or depreciation and dividends. (Generally, stockholders also have the right to vote for members of the board of directors.)"

2. How do dividend payments help stockholders build wealth?
   "Dividend payments are the share of profits distributed by companies to their shareholders. Dividends are distributed as cash, which increases an investor's net worth once it is received."

3. If a company goes bankrupt and its stock price goes to zero, what happens to its shareholders?
   "If a company’s stock price goes to zero, investors lose all of the money they have invested in the company. However, investor losses are capped at the amount they invested, they cannot lose more than that."

4. What is the difference between the New York Stock Exchange and the Dow Jones Industrial Average?
   "The New York Stock Exchange is one of the institutions that facilitate the market for stocks. Stock exchanges bring together buyers and sellers of stock. The Dow Jones Industrial Average is a stock index. It is made up of 30 large U.S. companies chosen by the editors of the Wall Street Journal. Stock indexes are baskets of stocks selected to represent some aspect of the market that allow investors to track the performance of groups of stocks."
**Assessment**
Distribute copies of Handout 2 and Handout 3 and allow students to complete independently.

**Sources**
Movie ticket prices from the National Association of Theatre Owners
http://www.natoonline.org/statisticstickets.htm

Price of meal out calculated using 2005 national average cost of restaurant meals from Zagat

Adjusted for other years using Consumer Price Index for All Urban Consumers: Food Away from Home
http://research.stlouisfed.org/fred2/series/CUUR0000SEFV

Cost of two gallons of gasoline: Energy Information Administration
http://www.eia.gov/oil_gas/petroleum/data_publications/wrgp/mogas_history.html
### Handout 1: **Dow Jones Bingo**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Company Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMM</td>
<td>3M Co. is based in St. Paul, Minn., and produces a variety of products, including Scotch tape and Post-It Notes.</td>
</tr>
<tr>
<td>AXP</td>
<td>American Express Co. is best known for its flagship green charge card. It is a global financial services and travel company.</td>
</tr>
<tr>
<td>AAPL</td>
<td>Apple is known for its Macintosh computers, iPhones, iPads and iPods. The company was founded in 1977 and is headquartered in Cupertino, Calif.</td>
</tr>
<tr>
<td>BA</td>
<td>The Boeing Co. designs, develops and manufactures commercial jetliners and military aircraft.</td>
</tr>
<tr>
<td>CAT</td>
<td>Caterpillar Inc. manufactures and sells construction, mining and forestry machinery. It also produces engines and has a financial services division.</td>
</tr>
<tr>
<td>CVX</td>
<td>Chevron Corp. is an energy company with fully integrated petroleum operations, chemicals operations, mining operations of coal and other minerals, power generation and energy services.</td>
</tr>
<tr>
<td>CSCO</td>
<td>Cisco Systems Inc. produces Internet-based networking products and provides services related to those products. It was started by scientists from Stanford University.</td>
</tr>
<tr>
<td>KO</td>
<td>Coca-Cola is the world’s largest beverage company. It manufactures, distributes and markets soft drink concentrates and syrups, water, juices, teas and other beverages in over 200 countries.</td>
</tr>
<tr>
<td>DD</td>
<td>E.I. DuPont de Nemours &amp; Co. (DuPont) is a science and technology company with products and services for agriculture, nutrition, electronics, communications, safety and protection, home and construction, transportation and apparel.</td>
</tr>
<tr>
<td>XOM</td>
<td>Exxon Mobil Corp. is the world’s largest oil and gas company. The company explores for crude oil and natural gas, manufactures petroleum products and transports and sells crude oil, natural gas and petroleum products.</td>
</tr>
<tr>
<td>GE</td>
<td>General Electric Co. has a variety of businesses including technology and energy infrastructure, as well as consumer and industrial services. It also owns NBC Universal.</td>
</tr>
<tr>
<td>GS</td>
<td>Goldman Sachs Group Inc. provides financial services to everyone from individuals to sovereign governments. The company was founded in 1869 and added to the DJIA in 2013.</td>
</tr>
<tr>
<td>HD</td>
<td>The Home Depot Inc. is a home-improvement retailer. It operates more than 2,200 full-service, warehouse-style stores that sell building materials, home improvement and lawn and garden products.</td>
</tr>
<tr>
<td>INTC</td>
<td>Intel Corp. produces semiconductor chips, boards and other products that are integral to computers, servers and other electronic products.</td>
</tr>
<tr>
<td>IBM</td>
<td>International Business Machines Corp. (IBM) is an information technology company that offers technology and business services, as well as system architecture and financing.</td>
</tr>
<tr>
<td>JNJ</td>
<td>Johnson &amp; Johnson develops, manufactures and sells products in the health care field. Consumer products, pharmaceutical products and medical devices and diagnostics form the core of its business.</td>
</tr>
</tbody>
</table>
### Handout 1: *Dow Jones Bingo (continued)*

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Company Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JPM</td>
<td>JPMorgan Chase &amp; Co. is a global financial services firm that offers investment banking, financial services for consumers, small business and commercial banking, financial transaction processing, asset management and private equity.</td>
</tr>
<tr>
<td>MCD</td>
<td>McDonald’s Corp. has more than 30,000 quick-service restaurants in more than 100 countries. Items on the menu include the Big Mac, the Quarter Pounder and the Egg McMuffin.</td>
</tr>
<tr>
<td>MRK</td>
<td>Merck &amp; Co. Inc. is a global pharmaceutical company that was established in 1891. It discovers, develops, manufactures and markets vaccines and medicines.</td>
</tr>
<tr>
<td>MSFT</td>
<td>Microsoft Corp. developed the Windows operating system and the Office suite of productivity software. This company also makes the Xbox.</td>
</tr>
<tr>
<td>NKE</td>
<td>Nike develops athletic apparel, footwear and equipment for many sports, including running, soccer, football, baseball and basketball. Nike also owns the Jordan brand, built around the reputation of basketball legend Michael Jordan.</td>
</tr>
<tr>
<td>PFE</td>
<td>Pfizer Inc. is a research-based, global pharmaceutical company that develops, manufactures and markets prescription medicines for humans and animals.</td>
</tr>
<tr>
<td>PG</td>
<td>Procter &amp; Gamble Co. makes and sells consumer products in 180 countries around the world. Its brands include Tide, Gillette, Duracell and Crest.</td>
</tr>
<tr>
<td>TRV</td>
<td>The Travelers Cos. Inc. provides a wide variety of insurance products and services through its subsidiaries. Customers around the world include businesses and individuals.</td>
</tr>
<tr>
<td>UNH</td>
<td>UnitedHealth Group Inc. is a health and well-being company that provides health benefit plans to consumers and services to businesses of all sizes. The company serves a network of 780,000 physicians and 5,900 hospitals.</td>
</tr>
<tr>
<td>UTX</td>
<td>United Technologies Corp. is a conglomerate that provides high-tech products and services to the building systems and aerospace industries. Among its six brands are Otis (elevators), Carrier (air conditioning) and Sikorsky (helicopters).</td>
</tr>
<tr>
<td>V</td>
<td>Visa Inc. is a payment services company that facilitates worldwide movement of financial capital. It is best known to customers for the Visa credit cards.</td>
</tr>
<tr>
<td>VZ</td>
<td>Verizon Communications Inc. provides communication services both domestically through its wireless network and internationally with voice, Internet, broadband, long distance and other services.</td>
</tr>
<tr>
<td>WMT</td>
<td>Wal-Mart Stores Inc. is the largest retailer in the world. From its headquarters in Arkansas, it operates its namesake discount stores and supercenters, as well as Sam’s Clubs.</td>
</tr>
<tr>
<td>DIS</td>
<td>Walt Disney Co. owns the rights to some of the most famous characters ever created. It operates amusement parks, makes and distributes movies and owns television networks including ABC and ESPN.</td>
</tr>
</tbody>
</table>
Handout 1: **Dow Jones Bingo (continued)**

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  B I N G O

  B I N G O

  B I N G O
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Name: ____________________________  Date: _________________
Handout 2: Stock Assessment

1. What is a stock?

2. What is a stock exchange? Give one example.

3. What are two ways stock ownership builds wealth?

4. Answer each of the following questions about stock with one specific piece of information an investor would gather.
   a. Who?
   b. What?
   c. When?
   d. Where?
   e. How much?

5. What is market capitalization and how is it calculated?

6. What is the difference between a stock exchange
Handout 2: **Stock Assessment**

1. **What is a stock?**
   A stock is a financial asset that represents a piece, or share, of ownership in a company. As an owner, the investor is entitled to reap the benefit of a company’s success or suffer the losses of its failure.

2. **What is a stock exchange? Give one example.**
   A stock exchange is the institution that creates the market where stocks are bought and sold. Two U.S. exchanges are the New York Stock Exchange and the NASDAQ. International exchanges include the London Stock Exchange and the Tokyo Stock Exchange.

3. **What are two ways stock ownership builds wealth?**
   Stock ownership builds wealth (increases net worth) through capital appreciation and dividends. Capital appreciation is the increase in net worth created through a rise in stock price. Dividends are the portion of a company’s profits that is returned to shareholders in cash, at the discretion of the company.

4. **Answer each of the following questions about stock with one specific piece of information an investor would gather.**
   - a. **Who?** Name of company, ticker symbol, CEO
   - b. **What?** Primary business line or brand
   - c. **When?** Company founding, dividends payment schedule
   - d. **Where?** Headquarters location, primary markets
   - e. **How much?** Revenue, profit, share price

5. **What is market capitalization and how is it calculated?**
   Market capitalization is the value of a company’s stock. It is calculated by multiplying the number of outstanding shares of stock by the share price of the stock.

6. **What is the difference between a stock exchange and a stock index?**
   A stock exchange is the institution that creates a market for stocks. A stock index is a basket of stocks selected to represent some sector or aspect of the market or economy.
Handout 2: **Stock Assessment**

1. Select two companies from the list of stocks included on the Dow Jones Industrial Average. Write the names of the companies below.
   a. ________________________________
   b. ________________________________

2. Use newspapers, corporate websites and online news sources to research information about both of the companies you selected. Information should include:
   a. Name of company
   b. Description of the company and its business
   c. Major products or services that the company produces
   d. Name of president and CEO (may be the same person) along with other leaders that you feel are important.
   e. Information about the performance of the stock, including price, dividends and yield over the past year.

3. Create an investor information sheet about both of your companies. Provide information that a person should consider before purchasing stock in the company. The sheet should include:
   a. Information about the company that you gathered in your research
   b. Graph of the stock price for the last year
   c. Major competitors or related companies
   d. Your assessment of the future prospects for the company (see note)

Note: When you assess the future of the company, consider economic developments that would help the company make profits and grow in coming years. Also, consider threats to the company’s future growth or profitability. For instance, does the company produce goods or services that are increasingly popular? Are competitors from around the world threatening the company’s market share?