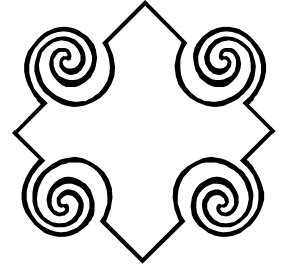


# Stock Market Test



## Vocabulary Matching

- \_\_\_\_\_ 1. To buy a variety of different stocks
- \_\_\_\_\_ 2. A legally-established company
- \_\_\_\_\_ 3. The chance of losing money or assets
- \_\_\_\_\_ 4. A place where stocks and bonds are sold
- \_\_\_\_\_ 5. The group of stocks that you own
- \_\_\_\_\_ 6. Someone who gives or lends money in hopes of making a profit
- \_\_\_\_\_ 7. Money that is made or gained as a result of an investment
- \_\_\_\_\_ 8. A time when stock prices are falling
- \_\_\_\_\_ 9. An exchange of goods, services, or money
- \_\_\_\_\_ 10. A professional who is licensed to buy and sell stock
- \_\_\_\_\_ 11. Money from a company s profits that is paid to stockholders
- \_\_\_\_\_ 12. The price a stockbroker charges to take care of buying and selling stock
- \_\_\_\_\_ 13. A time when stock prices are rising
- \_\_\_\_\_ 14. Shares of ownership in a company
- \_\_\_\_\_ 15. A person who owns shares (or stock) in a company; sometimes referred to as a stockholder

### Word Bank

bear market  
 bull market  
 commission  
 corporation  
 diversify

dividend  
 investor  
 portfolio  
 profit  
 risk

shareholder  
 stockbroker  
 stock exchange  
 stocks  
 transaction

## Stock Market Math

1. Suppose you bought 25 shares of Walmart and it was selling for \$86.95 a share. What would the cost of the shares be?

---

2. Suppose you paid \$13,500 for shares in Exxon. If you had to pay a 3% commission fee, how much commission would you pay?

---

3. In the above problem, if you bought \$13,500 worth of Exxon and paid a 3% commission, what would the *total* cost of the transaction be?

---

4. Imagine you bought some shares of Broadvision at \$45.00 a share and sold it for \$52.00 a share. Would you make a profit or a loss? How much profit or loss would you make on each share?

---

5. Suppose you had \$10,000 to invest in Texas Instruments. Based on its closing price of \$78.25 a share, how many whole shares could you buy? (Don't include commission costs.)

---

### **Bonus:**

Suppose you bought 55 shares of Microsoft at \$94.00 a share. You paid a 2% commission when you bought the shares. You later sold those shares at \$98.00 a share, and you again paid a 2% commission on that transaction. What was your total profit? You may use a calculator, but show the problems you worked out in the workspace below.

Answer: \_\_\_\_\_