## Enrich

## Currency

The currency used in the United States is the US dollar. Each dollar is divided into 100 cents. Most countries have their own currencies. Most countries in Europe use a common monetary unit that is called the *euro*.

The symbol, €, is used to indicate the euro.

The exchange rate between dollars and euros changes every day.

\$1.00 is worth about 0.70€.

## Æ

## Add or subtract to solve each problem.

- **1.** Henry bought a pair of shoes for  $\notin$  34.75 and a pair of pants for  $\notin$  21.49. How much money did he spend?
- 2. Louis receives €10.50 a week for doing his chores. His sister is younger and has fewer chores. She receives €5.25. How much money do Louis and his sister receive together in one week?
- **3.** A gallon of Brand A of vanilla ice cream costs €5.49. A gallon of Brand B vanilla ice cream costs €4.87. How much money will Luca save if he buys Brand A instead of Brand B?
- 4. Michael passed up a pair of jeans that cost €29.50 and decided to buy a pair that were only €15.86. How much money did he save by buying the less expensive jeans?
- **5.** Jesse's favorite magazine costs  $\notin 1.75$  at the store. If he buys a subscription, each issue is only  $\notin 0.37$ . How much money will Jesse save on each issue if he buys a subscription?
- **6.** Layla wants to buy a CD for  $\notin 11.99$  and a book for  $\notin 6.29$ . She has  $\notin 15.00$ . How much more money does she need to buy the CD and book?
- **7.** Lynne's lunch came to  $\notin$ 4.00. Her drink was  $\notin$ 1.50. How much did she spend total? What would be the equivalent dollar amount?
- **8.** At the grocery store, Jaden purchased a box of cereal for \$3.55 and a gallon of milk for \$2.89. He gave the cashier \$10.00. How much change did he receive? What would be the equivalent euro amount?