

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€ .



Add or subtract to solve each problem.

1. Henry bought a pair of shoes for €34.75 and a pair of pants for €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 €1.75 at the store. If he buys a subscription, each issue is only €0.37 . How much money will Jesse save on each issue if he buys a subscription?
6. Layla wants to buy a CD for €11.99 and a book for €6.29. She has €15.00. How much more money does she need to buy the CD and book?
7. Lynne's lunch came to €4.00. Her drink was €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?