## Solve.

hot dog = \$1.75 order of French-fries = \$1.25	cola = \$1.25 ice cream cone = \$1.75	
hamburger = \$2.00 deluxe cheeseburger = \$3.50	milk shake = \$2.50 taco = \$2.00	

- 1. \$5.00 Sharon wants to buy a hot dog, a cola, and a hamburger. How much money will she need?
- 2. \$\frac{\\$4.25}{}\$ Ellen purchases a cola, a taco, and a milk shake. What will her's change be if she pays \$10.00?
- 3. \$3.75 If Janet buys an order of French-fries, what will her's change be if she pays \$5.00?
- 4. \$\frac{\\$5.75}{\}\$ Sandra purchases a milk shake and an ice cream cone. How much money will she get back if she pays \$10.00?
- 5. <u>\$14.00</u> Michele purchases a deluxe cheeseburger, a cola, and an order of French-fries. What will her's change be if she pays \$20.00?
- 6. \$1.75 Marcie wants to buy a hot dog. How much will she have to pay?
- 7. \$1.25 Billy wants to buy a cola. How much money will he need?
- 8. \$\frac{\$6.50}{\text{dog, how much would he have to pay?}}\$
  If Donald wanted to buy an order of French-fries, a deluxe cheeseburger, and a hot dog, how much would he have to pay?
- 9. \$\frac{\\$6.25}{\}\$ If Amy wanted to buy a taco, a milk shake, and an ice cream cone, how much would she have to pay?
- 10. <u>\$6.75</u> If Adam buys a hamburger and an order of French-fries, how much change will he get back from \$10.00?
- 11. \$7.50 If Audrey buys a milk shake, how much money will she get back if she pays \$10.00?
- 12. \$1.84 What is the total cost of an ice cream cone if there is a five percent sales tax?