	Money	
0.1.		

Solve.

 $\begin{array}{ll} \text{hot dog} = \$1.40 & \text{cola} = \$1.30 \\ \text{order of French-fries} = \$1.40 & \text{ice cream cone} = \$1.90 \\ \text{hamburger} = \$2.10 & \text{milk shake} = \$2.10 \\ \text{deluxe cheeseburger} = \$3.80 & \text{taco} = \$2.60 \end{array}$ 

1.	If Marcie wanted to buy a deluxe cheeseburger and an order of French-fries, how much would it cost her?
2.	What is the total cost of a deluxe cheeseburger, a hot dog, and a taco if there is a 5% sales tax?
3.	If Allan buys a cola, an order of French-fries, and a hamburger, how much change will he get back from \$10.00?
4.	David purchases a hamburger. What will his change be if he pays \$10.00?
5.	If Jake wanted to buy an ice cream cone, a hamburger, and a hot dog, how much would he have to pay?
6.	What is the total cost of a milk shake, a hamburger, and a hot dog if the sales tax is five percent?
7.	What is the total cost of a cola and an ice cream cone?
8.	If Billy wanted to buy a taco and a milk shake, how much would it cost him?
9.	If Audrey wanted to buy an order of French-fries, a taco, and a milk shake, how much would she have to pay?
10.	What is the total cost of an ice cream cone, an order of French-fries, and a milk shake?

Name: Class:

## Money

Solve.

 $\begin{array}{ll} \text{hot dog} = \$1.40 & \text{cola} = \$1.30 \\ \text{order of French-fries} = \$1.40 & \text{ice cream cone} = \$1.90 \\ \text{hamburger} = \$2.10 & \text{milk shake} = \$2.10 \\ \text{deluxe cheeseburger} = \$3.80 & \text{taco} = \$2.60 \end{array}$ 

- 1. \$\frac{\$5.20}{}\$ If Marcie wanted to buy a deluxe cheeseburger and an order of French-fries, how much would it cost her?
- 2. \$\frac{\\$8.19}{\}\$ What is the total cost of a deluxe cheeseburger, a hot dog, and a taco if there is a 5% sales tax?
- 3. \$\frac{\$5.20}{}\$ If Allan buys a cola, an order of French-fries, and a hamburger, how much change will he get back from \$10.00?
- 4. \$\frac{\$7.90}{}\$ David purchases a hamburger. What will his change be if he pays \$10.00?
- 5. \$\frac{\$5.40}{\text{dog}}\$ If Jake wanted to buy an ice cream cone, a hamburger, and a hot dog, how much would he have to pay?
- 6. \$\frac{\$5.88}{}\$ What is the total cost of a milk shake, a hamburger, and a hot dog if the sales tax is five percent?
- 7. \$3.20 What is the total cost of a cola and an ice cream cone?
- 8. \$\frac{\$4.70}{\text{cost him?}}\$ If Billy wanted to buy a taco and a milk shake, how much would it
- 9. \$\frac{\$6.10}{\$6.10}\$ If Audrey wanted to buy an order of French-fries, a taco, and a milk shake, how much would she have to pay?
- 10. \$\frac{\\$5.40}{\} What is the total cost of an ice cream cone, an order of Frenchfries, and a milk shake?