Solve.

hot dog = \$1.80	cola = \$1.10	
order of French-fries = \$1.30	ice cream cone = \$1.10	
hamburger = $$2.80$	milk shake = $$2.20$	
deluxe cheeseburger = \$3.10	taco = \$2.20	
deluxe cheeseburger = \$3.10	taco = \$2.20	

- 1. **\$6.00** Janet purchases a taco and a hot dog. What will her change be if she pays \$10.00?
- 2. <u>\$5.80</u> Jackie purchases a deluxe cheeseburger and an ice cream cone. How much change will she get back from \$10.00?
- 3. <u>\$6.10</u> If Marcie buys a hamburger and an ice cream cone, how much change will she get back from \$10.00?
- 4. <u>\$14.10</u> If Donald buys a deluxe cheeseburger and a hamburger, how much money will he get back if he pays \$20.00?
- 5. <u>\$5.90</u> David purchases a hamburger and an order of French-fries. How much money will he get back if he pays \$10.00?
- 6. <u>\$3.30</u> If Jake wanted to buy a taco and an ice cream cone, how much money would he need?
- 7. <u>\$5.06</u> Billy purchases a hamburger and a hot dog. How much would he have to pay if there was a ten percent sales tax?
- 8. <u>\$5.60</u> If Audrey buys an order of French-fries and a deluxe cheeseburger, and if she had \$10.00, how much money will she have left?
- 9. <u>\$6.90</u> If Amy buys an order of French-fries and a hot dog, what will her change be if she pays \$10.00?
- 10. <u>\$4.90</u> If Marin wanted to buy a hot dog and a deluxe cheeseburger, how much would she have to pay?
- 11. <u>\$7.10</u> If Paul buys an ice cream cone and a hot dog, what will his change be if he pays \$10.00?
- 12. \$4.00 Adam wants to buy a milk shake and a hot dog. How much money will he need?