Solve.

 $\begin{array}{ll} \text{hot dog} = \$1.80 & \text{cola} = \$1.40 \\ \text{order of French-fries} = \$0.70 & \text{ice cream cone} = \$1.00 \\ \text{hamburger} = \$2.10 & \text{milk shake} = \$2.80 \\ \text{deluxe cheeseburger} = \$3.10 & \text{taco} = \$2.00 \\ \end{array}$

1	what is the total cost of a deluxe cheeseburger and a hamburger?
2	What is the total cost of a taco and a deluxe cheeseburger if the sales tax is ten percent?
3	Allan purchases a hot dog and an ice cream cone. How much money would he need if the sales tax was 10%?
4	If Ellen buys an order of French-fries and a taco, how much money will she get back if she pays \$10.00?
5	Jennifer purchases a taco and a deluxe cheeseburger. What will her change be if she pays \$10.00?
6	What is the total cost of a milk shake and a taco?
7	Janet purchases a cola and a hot dog. How much money would she need if the sales tax was 10%?
8	Audrey purchases a hamburger and a hot dog. If she had \$10.00, how much money will she have left?
9	Steven wants to buy an ice cream cone and a taco. How much will it cost him?
10	If Jackie wanted to buy a cola and a taco, how much would she have to pay?
11	What is the total cost of a milk shake and a cola?
12	David wants to buy a cola and a deluxe cheeseburger. How much will it cost him?