

| Name: | | | |
|-------|--|--|--|
| Name: | | | |

The Christmas Candy Store

Determine the cost of the following:

candy cane = \$0.25

chocolate = \$0.15

gingerbread man = \$0.05

Santa sucker = \$0.10

caramel apple = \$0.50

ribbon candy = \$0.01

1. If Marin wanted to buy a gingerbread man and two Santa suckers, how much would it cost her? What is the total cost of a ribbon candy, two Santa suckers, and two gingerbread men? 3. Sandra wants to buy two chocolates and a ribbon candy. How much money will she need? 4. What is the total cost of two candy canes and two ribbon candies? 5. If Allan wanted to buy a ribbon candy, two candy canes, and a gingerbread man, how much would he have to pay? 6. _____ Daria wants to buy a ribbon candy. How much will she have to pay? 7. If Janet wanted to buy two gingerbread men and a ribbon candy, how much would it cost her? 8. If Jake wanted to buy a ribbon candy, a chocolate, and a Santa sucker, how much would he have to pay? What is the total cost of a caramel apple, two candy canes, and a ribbon candy? If Jennifer wanted to buy a gingerbread man, a chocolate, and two Santa suckers, how much would it cost her?





The Christmas Candy Store

Determine the cost of the following:

candy cane = \$0.25 Santa sucker = \$0.10 chocolate = \$0.15 caramel apple = \$0.50 gingerbread man = \$0.05 ribbon candy = \$0.01

- 1. <u>\$0.25</u> If Marin wanted to buy a gingerbread man and two Santa suckers, how much would it cost her?
- 2. <u>\$0.31</u> What is the total cost of a ribbon candy, two Santa suckers, and two gingerbread men?
- 3. <u>\$0.31</u> Sandra wants to buy two chocolates and a ribbon candy. How much money will she need?
- 4. \$0.52 What is the total cost of two candy canes and two ribbon candies?
- 5. <u>\$0.56</u> If Allan wanted to buy a ribbon candy, two candy canes, and a gingerbread man, how much would he have to pay?
- 6. <u>\$0.01</u> Daria wants to buy a ribbon candy. How much will she have to pay?
- 7. <u>\$0.11</u> If Janet wanted to buy two gingerbread men and a ribbon candy, how much would it cost her?
- 8. \$0.26 If Jake wanted to buy a ribbon candy, a chocolate, and a Santa sucker, how much would he have to pay?
- 9. \$1.01 What is the total cost of a caramel apple, two candy canes, and a ribbon candy?
- 10. <u>\$0.40</u> If Jennifer wanted to buy a gingerbread man, a chocolate, and two Santa suckers, how much would it cost her?