



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. _____ What is the total cost of a caramel apple and a candy cane?
2. _____ What is the total cost of two ribbon candies and a candy cane?
3. _____ Jackie wants to buy two gingerbread men, a ribbon candy, and a caramel apple. How much will it cost her?
4. _____ If Steven wanted to buy a ribbon candy, how much money would he need?
5. _____ What is the total cost of a gingerbread man and a chocolate?
6. _____ Marcie wants to buy a ribbon candy and two candy canes. How much will she have to pay?
7. _____ Michele wants to buy a Santa sucker and a caramel apple. How much will it cost her?
8. _____ If David wanted to buy a chocolate and two Santa suckers, how much would he have to pay?
9. _____ What is the total cost of two candy canes, two caramel apples, and a gingerbread man?
10. _____ If Steven wanted to buy a ribbon candy and a Santa sucker, how much money would he need?



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1. \$0.75 What is the total cost of a caramel apple and a candy cane?
2. \$0.27 What is the total cost of two ribbon candies and a candy cane?
3. \$0.61 Jackie wants to buy two gingerbread men, a ribbon candy, and a caramel apple. How much will it cost her?
4. \$0.01 If Steven wanted to buy a ribbon candy, how much money would he need?
5. \$0.20 What is the total cost of a gingerbread man and a chocolate?
6. \$0.51 Marcie wants to buy a ribbon candy and two candy canes. How much will she have to pay?
7. \$0.60 Michele wants to buy a Santa sucker and a caramel apple. How much will it cost her?
8. \$0.35 If David wanted to buy a chocolate and two Santa suckers, how much would he have to pay?
9. \$1.55 What is the total cost of two candy canes, two caramel apples, and a gingerbread man?
10. \$0.11 If Steven wanted to buy a ribbon candy and a Santa sucker, how much money would he need?