## Solve each problem.

Answers

1) Olivia bought 3 boxes of candy canes at the Santa Store. If each box of candy canes cost $\$ 1.70$ and she paid with a twenty dollar bill, how much change should she get back?
2) Carol bought 2 cases at the phone store. If each case cost $\$ 5.30$ and she paid with a twenty dollar bill, how much change should she get back?
3) Bianca bought 4 hamburgers at the state fair. If each hamburger cost $\$ 2.85$ and she paid with a twenty dollar bill, how much change should she get back?
4) Cody bought 4 board games at the toy store. If each board game cost $\$ 4.45$ and he paid with a twenty dollar bill, how much change should he get back?
5) Victor bought 4 soccer balls at the sports supply store. If each soccer ball cost $\$ 1.85$ and he paid with a twenty dollar bill, how much change should he get back?
6) Nancy bought 3 pencils at the school shop. If each pencil cost $\$ 0.65$ and she paid with a twenty dollar bill, how much change should she get back?
7) Luke bought 3 cookies at a bake sale. If each cookie cost $\$ 0.85$ and he paid with a twenty dollar bill, how much change should he get back?
8) Rachel bought 4 books at the school book fair. If each book cost $\$ 4.35$ and she paid with a twenty dollar bill, how much change should she get back?
9) Edward bought 4 bags of cherries at a fruit stand. If each bag of cherries cost $\$ 2.90$ and he paid with a twenty dollar bill, how much change should he get back?
10) Isabel bought 2 bags of candy at the candy store. If each bag of candy cost $\$ 2.55$ and she paid with a twenty dollar bill, how much change should she get back?
$\qquad$
2. $\qquad$
3. 
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Olivia bought 3 boxes of candy canes at the Santa Store. If each box of candy canes cost
$\$ 1.70$ and she paid with a twenty dollar bill, how much change should she get back?
$1.70 \times 3=5.10$
2) Carol bought 2 cases at the phone store. If each case cost $\$ 5.30$ and she paid with a twenty dollar bill, how much change should she get back?
$5.30 \times 2=10.60$
3) Bianca bought 4 hamburgers at the state fair. If each hamburger cost $\$ 2.85$ and she paid with a twenty dollar bill, how much change should she get back?
$2.85 \times 4=11.40$
4) Cody bought 4 board games at the toy store. If each board game cost $\$ 4.45$ and he paid with a twenty dollar bill, how much change should he get back?
$4.45 \times 4=17.80$
5) Victor bought 4 soccer balls at the sports supply store. If each soccer ball cost $\$ 1.85$ and he paid with a twenty dollar bill, how much change should he get back?
$1.85 \times 4=7.40$
6) Nancy bought 3 pencils at the school shop. If each pencil cost $\$ 0.65$ and she paid with a twenty dollar bill, how much change should she get back?
$0.65 \times 3=1.95$
7) Luke bought 3 cookies at a bake sale. If each cookie cost $\$ 0.85$ and he paid with a twenty dollar bill, how much change should he get back?
$0.85 \times 3=2.55$
8) Rachel bought 4 books at the school book fair. If each book cost $\$ 4.35$ and she paid with a twenty dollar bill, how much change should she get back?
$4.35 \times 4=17.40$
9) Edward bought 4 bags of cherries at a fruit stand. If each bag of cherries cost $\$ 2.90$ and he paid with a twenty dollar bill, how much change should he get back? $2.90 \times 4=11.60$
10) Isabel bought 2 bags of candy at the candy store. If each bag of candy cost $\$ 2.55$ and she paid with a twenty dollar bill, how much change should she get back?
$2.55 \times 2=5.10$
1. $\quad \$ \mathbf{1 4 . 9 0}$
2. $\qquad$
3. $\qquad$
4. $\$ 2.20$
$\qquad$
5. $\qquad$
6. $\qquad$
7. $\$ 17.45$
8. $\quad \$ 2.60$
9. $\qquad$
10. $\qquad$
Answers
11. 
12. $\$ 8.60$
$\qquad$
\$14.90

Determining Change - One Cost, Multiple Items
Name:
Solve each problem.
Answers

| $\$ 2.20$ | $\$ 8.40$ | $\$ 17.45$ | $\$ 2.60$ | $\$ 18.05$ |
| :---: | :---: | :---: | :---: | :---: |
| $\$ 14.90$ | $\$ 14.90$ | $\$ 9.40$ | $\$ 12.60$ | $\$ 8.60$ |

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2. 
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
