



Determining Change - One Cost , One Item

Name: _____

Solve each problem.

- 1) In a toy store, Isabel chose a puzzle priced at \$3.05. She gave the cashier 20 dollars. How much change will she receive?

- 2) Paige purchased a notebook for \$2.70. She handed over 20 dollars. How much change is she owed?

- 3) Frank went to a book fair and bought a comic book for \$3.75. He paid with 20 dollars. How much change is he owed?

- 4) Olivia bought a water bottle for \$3.85 pennies. After paying with 20 dollars, how much change is she owed?

- 5) Will bought a sandwich for \$4.80 at the deli. He gave the cashier 20 dollars. How much change should he receive?

- 6) Paul paid 20 dollars for a pair of socks priced at \$2.20. How much change does he get?

- 7) At the craft store, Vanessa purchased stickers for \$3.15, paying with 20 dollars. How much change does she receive?

- 8) Ned at the carnival, won a game and decided to buy a toy car for \$2.95. He paid 20 dollars for it. How much change is he owed?

- 9) During her vacation, Amy bought a beach ball for \$2.45. She gave the vendor 20 dollars. What amount of change should she get?

- 10) Victor went shopping for new sneakers. The price was \$6.60, and he paid with 20 dollars. Determine the change he will get back.

Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

**Solve each problem.**

- 1) In a toy store, Isabel chose a puzzle priced at \$3.05. She gave the cashier 20 dollars. How much change will she receive?
- 2) Paige purchased a notebook for \$2.70. She handed over 20 dollars. How much change is she owed?
- 3) Frank went to a book fair and bought a comic book for \$3.75. He paid with 20 dollars. How much change is he owed?
- 4) Olivia bought a water bottle for \$3.85 pennies. After paying with 20 dollars, how much change is she owed?
- 5) Will bought a sandwich for \$4.80 at the deli. He gave the cashier 20 dollars. How much change should he receive?
- 6) Paul paid 20 dollars for a pair of socks priced at \$2.20. How much change does he get?
- 7) At the craft store, Vanessa purchased stickers for \$3.15, paying with 20 dollars. How much change does she receive?
- 8) Ned at the carnival, won a game and decided to buy a toy car for \$2.95. He paid 20 dollars for it. How much change is he owed?
- 9) During her vacation, Amy bought a beach ball for \$2.45. She gave the vendor 20 dollars. What amount of change should she get?
- 10) Victor went shopping for new sneakers. The price was \$6.60, and he paid with 20 dollars. Determine the change he will get back.

Answers

1. **\$16.95**
2. **\$17.30**
3. **\$16.25**
4. **\$16.15**
5. **\$15.20**
6. **\$17.80**
7. **\$16.85**
8. **\$17.05**
9. **\$17.55**
10. **\$13.40**



Determining Change - One Cost , One Item

Name: _____

Solve each problem.

\$17.55	\$16.15	\$13.40	\$16.85	\$16.95
\$15.20	\$17.30	\$16.25	\$17.05	\$17.80

Answers

- 1) In a toy store, Isabel chose a puzzle priced at \$3.05. She gave the cashier 20 dollars. How much change will she receive?
- 2) Paige purchased a notebook for \$2.70. She handed over 20 dollars. How much change is she owed?
- 3) Frank went to a book fair and bought a comic book for \$3.75. He paid with 20 dollars. How much change is he owed?
- 4) Olivia bought a water bottle for \$3.85 pennies. After paying with 20 dollars, how much change is she owed?
- 5) Will bought a sandwich for \$4.80 at the deli. He gave the cashier 20 dollars. How much change should he receive?
- 6) Paul paid 20 dollars for a pair of socks priced at \$2.20. How much change does he get?
- 7) At the craft store, Vanessa purchased stickers for \$3.15, paying with 20 dollars. How much change does she receive?
- 8) Ned at the carnival, won a game and decided to buy a toy car for \$2.95. He paid 20 dollars for it. How much change is he owed?
- 9) During her vacation, Amy bought a beach ball for \$2.45. She gave the vendor 20 dollars. What amount of change should she get?
- 10) Victor went shopping for new sneakers. The price was \$6.60, and he paid with 20 dollars. Determine the change he will get back.

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____