
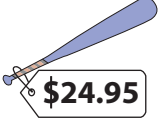














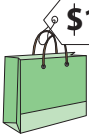


Figure out the Change!



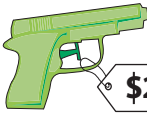
1) Rachel has  . She buys a  and a  . How much change does she get?

2) Mary has  . She buys a  and a  . What is her change?

3) Roy has  . He buys a  and an  . What is his change?

4) Jack has  . He buys a  , a  and a  . How much change does he get?

5) Eric has  . He buys a  , a  and a  . How much change does he get?

6) Ruth has  . She buys a  and a  . What is her change?

7) Ascot went to a pet store to buy presents for his puppy. Upon choosing a dog bed worth \$36.99 and a collar priced at \$6.72, he handed a fifty-dollar bill to the cashier. How much did Ascot receive in change?

8) Paul needs to replace the keyboard and mouse of his desktop. At an electronics store, he pays a fifty-dollar bill for a keyboard worth \$14.36 and a mouse priced at \$7.69. How much change did Paul receive?
