## Write each dollar amount in numeric form.

1) Frank bought a new TV on sale for nine hundred seventy-five dollars and seven cents. How would you write the price of the TV as a numeral?
2) Carol bought new clothes at the store and spent eighty-five dollars and seventy-nine cents. How would you write the amount she spent as a numeral?
3) At an appliance store for top of the line refrigerator it cost two thousand, two hundred fifteen dollars and fifty-three cents. How would you write the refrigerators cost in numeric form?
4) Cody went on a shopping spree and spent seven hundred seventy-seven dollars and ten cents at the toy store. How would you write the amount he spent as a numeral?
5) A charity raised nine thousand, five hundred forty-nine dollars and twenty-three cents during their 'fun run'. How would you write the amount they raised in numeric form?
6) Last year the owner of a pizza store made forty-six thousand, two hundred eight dollars and thirty-four cents. How would you write that amount as a numeral?
7) While house shopping Haley found a house for three hundred ninety-five dollars and ninety-six cents. How would you write the cost of the house as a numeral?
8) Rachel bought new clothes at the store and spent four hundred twenty-six dollars and ninety-two cents. How would you write the amount she spent as a numeral?
9) At an appliance store for top of the line refrigerator it cost three hundred seventy-four dollars and twenty-six cents. How would you write the refrigerators cost in numeric form?
10) George read in the newspaper that a comic had sold for five hundred fifty dollars and seventy-seven cents. How would you write the amount as a number?
11) At her garage sale Paige made two hundred forty-nine dollars and seventy-two cents. How would you write the amount she made in numeric form?
12) To buy new uniforms for all its employees a company spent five hundred forty dollars and forty-six cents. How would you write that cost as a number?

Answers
1.
2.
3.
4.
5.
6. $\qquad$
7.
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Write each dollar amount in numeric form.

1) Frank bought a new TV on sale for nine hundred seventy-five dollars and seven cents. How would you write the price of the TV as a numeral?
2) Carol bought new clothes at the store and spent eighty-five dollars and seventy-nine cents. How would you write the amount she spent as a numeral?
3) At an appliance store for top of the line refrigerator it cost two thousand, two hundred fifteen dollars and fifty-three cents. How would you write the refrigerators cost in numeric form?
4) Cody went on a shopping spree and spent seven hundred seventy-seven dollars and ten cents at the toy store. How would you write the amount he spent as a numeral?
5) A charity raised nine thousand, five hundred forty-nine dollars and twenty-three cents during their 'fun run'. How would you write the amount they raised in numeric form?
6) Last year the owner of a pizza store made forty-six thousand, two hundred eight dollars and thirty-four cents. How would you write that amount as a numeral?
7) While house shopping Haley found a house for three hundred ninety-five dollars and ninety-six cents. How would you write the cost of the house as a numeral?
8) Rachel bought new clothes at the store and spent four hundred twenty-six dollars and ninety-two cents. How would you write the amount she spent as a numeral?
9) At an appliance store for top of the line refrigerator it cost three hundred seventy-four dollars and twenty-six cents. How would you write the refrigerators cost in numeric form?
10) George read in the newspaper that a comic had sold for five hundred fifty dollars and seventy-seven cents. How would you write the amount as a number?
11) At her garage sale Paige made two hundred forty-nine dollars and seventy-two cents. How would you write the amount she made in numeric form?
12) To buy new uniforms for all its employees a company spent five hundred forty dollars and forty-six cents. How would you write that cost as a number?

Answers

1. $\qquad$
2. 

\$85.79
3. $\qquad$
4.
$\$ 777.10$
5. $\qquad$
\$46,208.34
7. $\qquad$
8. $\qquad$
9. $\qquad$
11. $\qquad$
12. $\qquad$

