## Write each dollar amount in numeric form.

1) Kaleb read in the newspaper that a comic had sold for twenty-nine dollars and seventeen cents. How would you write the amount as a number?
2) Sarah read online that a cell phone bill was three thousand, five hundred forty-three dollars and thirty-six cents. How would you write the bill amount as a number?
3) Mike went on a shopping spree and spent eight hundred fifty-four dollars and nineteen cents at the toy store. How would you write the amount he spent as a numeral?
4) The cost to repair a bridge was one hundred seventy thousand, one hundred sixty-eight dollars and fifty-nine cents. How would you write the cost as a number?
5) Nancy's dad bought a new car that cost three thousand, two hundred two dollars and twenty-five cents. How would you write the price of the car as a number?
6) At an appliance store for top of the line refrigerator it cost nine thousand, six hundred twenty-three dollars and forty-five cents. How would you write the refrigerators cost in numeric form?
7) Victor read in the newspaper that a comic had sold for five hundred sixty-two dollars and ninety-five cents. How would you write the amount as a number?
8) At an appliance store for top of the line refrigerator it cost three hundred twenty dollars and forty cents. How would you write the refrigerators cost in numeric form?
9) Last year an airline company earned five hundred seventeen dollars and twenty-nine cents in profit. How would you write their profit as a numeral?
10) Haley bought new clothes at the store and spent seven hundred fifty-seven dollars and ninety-seven cents. How would you write the amount she spent as a numeral?
11) For Will and his friends to go to the movies it cost them one hundred fifty-eight dollars and one cent. How would you write the amount in numeric form?
12) To buy new uniforms for all its employees a company spent six hundred ninety-seven dollars. How would you write that cost as a number?

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

## Write each dollar amount in numeric form.

1) Kaleb read in the newspaper that a comic had sold for twenty-nine dollars and seventeen cents. How would you write the amount as a number?
2) Sarah read online that a cell phone bill was three thousand, five hundred forty-three dollars and thirty-six cents. How would you write the bill amount as a number?
3) Mike went on a shopping spree and spent eight hundred fifty-four dollars and nineteen cents at the toy store. How would you write the amount he spent as a numeral?
4) The cost to repair a bridge was one hundred seventy thousand, one hundred sixty-eight dollars and fifty-nine cents. How would you write the cost as a number?
5) Nancy's dad bought a new car that cost three thousand, two hundred two dollars and twenty-five cents. How would you write the price of the car as a number?
6) At an appliance store for top of the line refrigerator it cost nine thousand, six hundred twenty-three dollars and forty-five cents. How would you write the refrigerators cost in numeric form?
7) Victor read in the newspaper that a comic had sold for five hundred sixty-two dollars and ninety-five cents. How would you write the amount as a number?
8) At an appliance store for top of the line refrigerator it cost three hundred twenty dollars and forty cents. How would you write the refrigerators cost in numeric form?
9) Last year an airline company earned five hundred seventeen dollars and twenty-nine cents in profit. How would you write their profit as a numeral?
10) Haley bought new clothes at the store and spent seven hundred fifty-seven dollars and ninety-seven cents. How would you write the amount she spent as a numeral?
11) For Will and his friends to go to the movies it cost them one hundred fifty-eight dollars and one cent. How would you write the amount in numeric form?
12) To buy new uniforms for all its employees a company spent six hundred ninety-seven dollars. How would you write that cost as a number?
1. $\qquad$ \$29.17
2. 

\$3,543.36
3. $\qquad$
4.
5. $\qquad$
6.

## \$9,623.45

7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
