## Write each dollar amount in numeric form.

1) Three years ago a school spent two hundred ninety-seven thousand, two hundred eighty-six dollars and twenty cents building a brand new facility. How would you write the cost of the new facility in numeric form?
2) For Adam and his friends to go to the movies it cost them seventy-seven dollars and ninety-eight cents. How would you write the amount in numeric form?
3) Last year the owner of a pizza store made fifty-three thousand, five hundred seven dollars and five cents. How would you write that amount as a numeral?
4) Roger bought a new TV on sale for six hundred three dollars and eighty-five cents. How would you write the price of the TV as a numeral?
5) A charity raised seven thousand, seven hundred fifty-eight dollars and fifty-six cents during their 'fun run'. How would you write the amount they raised in numeric form?
6) Paul went on a shopping spree and spent four hundred fifty-five dollars and fiftyseven cents at the toy store. How would you write the amount he spent as a numeral?
7) While house shopping Rachel found a house for three hundred eighteen dollars and twenty-four cents. How would you write the cost of the house as a numeral?
8) John went on a shopping spree and spent five hundred sixty dollars and fifty-six cents at the toy store. How would you write the amount he spent as a numeral?
9) To buy new uniforms for all its employees a company spent eight hundred thirty-three dollars and ninety-six cents. How would you write that cost as a number?
10) Isabel read online that a cell phone bill was four hundred seventy dollars and five cents. How would you write the bill amount as a number?
11) At an appliance store for top of the line refrigerator it cost three hundred sixty-six dollars and thirty-one cents. How would you write the refrigerators cost in numeric form?
12) Will read in the newspaper that a comic had sold for seven hundred seventy-six dollars and seventy-six cents. How would you write the amount as a number?

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

## Write each dollar amount in numeric form.

1) Three years ago a school spent two hundred ninety-seven thousand, two hundred eighty-six dollars and twenty cents building a brand new facility. How would you write the cost of the new facility in numeric form?
2) For Adam and his friends to go to the movies it cost them seventy-seven dollars and ninety-eight cents. How would you write the amount in numeric form?
3) Last year the owner of a pizza store made fifty-three thousand, five hundred seven dollars and five cents. How would you write that amount as a numeral?
4) Roger bought a new TV on sale for six hundred three dollars and eighty-five cents. How would you write the price of the TV as a numeral?
5) A charity raised seven thousand, seven hundred fifty-eight dollars and fifty-six cents during their 'fun run'. How would you write the amount they raised in numeric form?
6) Paul went on a shopping spree and spent four hundred fifty-five dollars and fiftyseven cents at the toy store. How would you write the amount he spent as a numeral?
7) While house shopping Rachel found a house for three hundred eighteen dollars and twenty-four cents. How would you write the cost of the house as a numeral?
8) John went on a shopping spree and spent five hundred sixty dollars and fifty-six cents at the toy store. How would you write the amount he spent as a numeral?
9) To buy new uniforms for all its employees a company spent eight hundred thirty-three dollars and ninety-six cents. How would you write that cost as a number?
10) Isabel read online that a cell phone bill was four hundred seventy dollars and five cents. How would you write the bill amount as a number?
11) At an appliance store for top of the line refrigerator it cost three hundred sixty-six dollars and thirty-one cents. How would you write the refrigerators cost in numeric form?
12) Will read in the newspaper that a comic had sold for seven hundred seventy-six dollars and seventy-six cents. How would you write the amount as a number?
1. 
2. 
3. 

\$53,507.05
4.
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

