## Write each dollar amount in numeric form.

1) Tom sold fifty-nine dollars and eighty-three cents worth of chocolate for the school fundraiser. How would you write the amount he sold in numeric form?
2) At an appliance store for top of the line refrigerator it cost three thousand, one hundred forty dollars and sixty-seven cents. How would you write the refrigerators cost in numeric form?
3) Last year an airline company earned nine hundred fifteen thousand, four hundred one dollars and seventy-nine cents in profit. How would you write their profit as a numeral?
4) While house shopping Maria found a house for sixty-five thousand, three hundred twenty-four dollars and sixty-three cents. How would you write the cost of the house as a numeral?
5) For Jerry and his friends to go to the movies it cost them seventy-two dollars and eighty-six cents. How would you write the amount in numeric form?
6) Mike recycled the cans he had collected and earned himself sixty-seven dollars and seventy-one cents. How would you write the amount he earned as a number?
7) While house shopping Emily found a house for three hundred forty-three dollars and four cents. How would you write the cost of the house as a numeral?
8) George sold four hundred sixteen dollars and five cents worth of chocolate for the school fundraiser. How would you write the amount he sold in numeric form?
9) Katie spent eight hundred thirty-six dollars and seventy cents for new apps for her cell phone. How would you write the amount she spent as a numeral?
10) Oliver read in the newspaper that a comic had sold for nine hundred sixty dollars and eighty-five cents. How would you write the amount as a number?
11) Last year an airline company earned five hundred twenty-eight dollars and eightyeight cents in profit. How would you write their profit as a numeral?
12) At an appliance store for top of the line refrigerator it cost four hundred thirty-one dollars and forty-nine cents. How would you write the refrigerators cost in numeric form?

## Write each dollar amount in numeric form.

1) Tom sold fifty-nine dollars and eighty-three cents worth of chocolate for the school fundraiser. How would you write the amount he sold in numeric form?
2) At an appliance store for top of the line refrigerator it cost three thousand, one hundred forty dollars and sixty-seven cents. How would you write the refrigerators cost in numeric form?
3) Last year an airline company earned nine hundred fifteen thousand, four hundred one dollars and seventy-nine cents in profit. How would you write their profit as a numeral?
4) While house shopping Maria found a house for sixty-five thousand, three hundred twenty-four dollars and sixty-three cents. How would you write the cost of the house as a numeral?
5) For Jerry and his friends to go to the movies it cost them seventy-two dollars and eighty-six cents. How would you write the amount in numeric form?
6) Mike recycled the cans he had collected and earned himself sixty-seven dollars and seventy-one cents. How would you write the amount he earned as a number?
7) While house shopping Emily found a house for three hundred forty-three dollars and four cents. How would you write the cost of the house as a numeral?
8) George sold four hundred sixteen dollars and five cents worth of chocolate for the school fundraiser. How would you write the amount he sold in numeric form?
9) Katie spent eight hundred thirty-six dollars and seventy cents for new apps for her cell phone. How would you write the amount she spent as a numeral?
10) Oliver read in the newspaper that a comic had sold for nine hundred sixty dollars and eighty-five cents. How would you write the amount as a number?
11) Last year an airline company earned five hundred twenty-eight dollars and eightyeight cents in profit. How would you write their profit as a numeral?
12) At an appliance store for top of the line refrigerator it cost four hundred thirty-one dollars and forty-nine cents. How would you write the refrigerators cost in numeric form?
1. $\qquad$ $\$ 59.83$
2. $\qquad$
3. 
4. 
5. $\qquad$
6. $\qquad$
7. 
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
