## Write each dollar amount in numeric form.

1) Olivia bought new clothes at the store and spent ninety-nine dollars and forty-one cents. How would you write the amount she spent as a numeral?
2) A charity raised eight thousand, two hundred forty-four dollars and sixty cents during their 'fun run'. How would you write the amount they raised in numeric form?
3) While house shopping Bianca found a house for seventy thousand, six hundred seventy-eight dollars and six cents. How would you write the cost of the house as a numeral?
4) Cody sold ninety-one dollars and sixty-six cents worth of chocolate for the school fundraiser. How would you write the amount he sold in numeric form?
5) For Victor and his friends to go to the movies it cost them seventy-nine dollars and eighty-six cents. How would you write the amount in numeric form?
6) Will read in the newspaper that a comic had sold for seventeen dollars and thirteen cents. How would you write the amount as a number?
7) At an appliance store for top of the line refrigerator it cost four hundred thirty-six dollars and eighty-one cents. How would you write the refrigerators cost in numeric form?
8) Rachel bought new clothes at the store and spent eight hundred eighty-three dollars and seventy-eight cents. How would you write the amount she spent as a numeral?
9) While house shopping Faye found a house for four hundred seventy-two dollars. How would you write the cost of the house as a numeral?
10) Last year an airline company earned seven hundred thirteen dollars and thirty-five cents in profit. How would you write their profit as a numeral?
11) Jerry sold five hundred eleven dollars and seventy-seven cents worth of chocolate for the school fundraiser. How would you write the amount he sold in numeric form?
12) At her garage sale Maria made two hundred sixty-four dollars and thirty-seven cents. How would you write the amount she made in numeric form?
1. 
2. $\qquad$
3. 
4. 
5. 
6. $\qquad$
7. 
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

Math www.CommonCoreSheets.com

## Write each dollar amount in numeric form.

1) Olivia bought new clothes at the store and spent ninety-nine dollars and forty-one cents. How would you write the amount she spent as a numeral?
2) A charity raised eight thousand, two hundred forty-four dollars and sixty cents during their 'fun run'. How would you write the amount they raised in numeric form?
3) While house shopping Bianca found a house for seventy thousand, six hundred seventy-eight dollars and six cents. How would you write the cost of the house as a numeral?
4) Cody sold ninety-one dollars and sixty-six cents worth of chocolate for the school fundraiser. How would you write the amount he sold in numeric form?
5) For Victor and his friends to go to the movies it cost them seventy-nine dollars and eighty-six cents. How would you write the amount in numeric form?
6) Will read in the newspaper that a comic had sold for seventeen dollars and thirteen cents. How would you write the amount as a number?
7) At an appliance store for top of the line refrigerator it cost four hundred thirty-six dollars and eighty-one cents. How would you write the refrigerators cost in numeric form?
8) Rachel bought new clothes at the store and spent eight hundred eighty-three dollars and seventy-eight cents. How would you write the amount she spent as a numeral?
9) While house shopping Faye found a house for four hundred seventy-two dollars. How would you write the cost of the house as a numeral?
10) Last year an airline company earned seven hundred thirteen dollars and thirty-five cents in profit. How would you write their profit as a numeral?
11) Jerry sold five hundred eleven dollars and seventy-seven cents worth of chocolate for the school fundraiser. How would you write the amount he sold in numeric form?
12) At her garage sale Maria made two hundred sixty-four dollars and thirty-seven cents. How would you write the amount she made in numeric form?
1. 


2.

## \$8,244.60

3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
\$17.13
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
