	Word to Numeric with Money Name:		
Write each dollar amount in numeric form.All			
1)	While house shopping Lana found a house for eighty-eight thousand, nine hundred seventy-three dollars and five cents. How would you write the cost of the house as a numeral?	1	
2)	Ned recycled the cans he had collected and earned himself eighty-two dollars and ten cents. How would you write the amount he earned as a number?	2 3	
3)	Tom sold ten dollars and twenty-six cents worth of chocolate for the school fundraiser. How would you write the amount he sold in numeric form?	4	
4)	At an appliance store for top of the line refrigerator it cost six thousand, four hundred sixty-one dollars and eighty-seven cents. How would you write the refrigerators cost in numeric form?	6	
5)	The cost to repair a bridge was two hundred forty-two thousand, five hundred eleven dollars and forty-one cents. How would you write the cost as a number?	7.	
6)	Henry bought a new TV on sale for two hundred eighty-four dollars and twenty-five cents. How would you write the price of the TV as a numeral?	9 10	
7)	To buy new uniforms for all its employees a company spent seven hundred eighty dollars and forty-three cents. How would you write that cost as a number?	11	
8)	For Paul and his friends to go to the movies it cost them one hundred fifty dollars and three cents. How would you write the amount in numeric form?	12	
9)	At her garage sale Rachel made one hundred ninety-eight dollars and twenty-three cents. How would you write the amount she made in numeric form?		
10)	Emily bought new clothes at the store and spent six hundred eight dollars and seventy- nine cents. How would you write the amount she spent as a numeral?		
11)	Amy spent eight hundred dollars and two cents for new apps for her cell phone. How would you write the amount she spent as a numeral?		
12)	While house shopping Faye found a house for five hundred dollars and seventy-five cents. How would you write the cost of the house as a numeral?		

Math

	Word to Numeric with Money Name:	Answer Key
Writ	te each dollar amount in numeric form.	Answers
1)	While house shopping Lana found a house for eighty-eight thousand, nine hundred seventy-three dollars and five cents. How would you write the cost of the house as a numeral?	1. \$88,973.05
2)	Ned recycled the cans he had collected and earned himself eighty-two dollars and ten cents. How would you write the amount he earned as a number?	2. \$82.10 3. \$10.26
3)	Tom sold ten dollars and twenty-six cents worth of chocolate for the school fundraiser. How would you write the amount he sold in numeric form?	4. \$6,461.87 5. \$242,511.41
4)	At an appliance store for top of the line refrigerator it cost six thousand, four hundred sixty-one dollars and eighty-seven cents. How would you write the refrigerators cost in numeric form?	6. \$284.25
5)	The cost to repair a bridge was two hundred forty-two thousand, five hundred eleven dollars and forty-one cents. How would you write the cost as a number?	7. \$780.43 8. \$150.03
6)	Henry bought a new TV on sale for two hundred eighty-four dollars and twenty-five cents. How would you write the price of the TV as a numeral?	9. \$198.23 10. \$608.79
7)	To buy new uniforms for all its employees a company spent seven hundred eighty dollars and forty-three cents. How would you write that cost as a number?	11. \$800.02
8)	For Paul and his friends to go to the movies it cost them one hundred fifty dollars and three cents. How would you write the amount in numeric form?	12. \$500.75
9)	At her garage sale Rachel made one hundred ninety-eight dollars and twenty-three cents. How would you write the amount she made in numeric form?	
10)	Emily bought new clothes at the store and spent six hundred eight dollars and seventy- nine cents. How would you write the amount she spent as a numeral?	
11)	Amy spent eight hundred dollars and two cents for new apps for her cell phone. How would you write the amount she spent as a numeral?	
12)	While house shopping Faye found a house for five hundred dollars and seventy-five cents. How would you write the cost of the house as a numeral?	

www.CommonCoreSheets.com

Math