



**Write each dollar amount in numeric form.**

**Answers**

- 1) Gwen spent eighty-four dollars and sixteen cents for new apps for her cell phone. How would you write the amount she spent as a numeral?
- 2) Lana read online that a cell phone bill was six thousand, four hundred twenty-one dollars and seventy-eight cents. How would you write the bill amount as a number?
- 3) Henry recycled the cans he had collected and earned himself fifty-two dollars and sixty-six cents. How would you write the amount he earned as a number?
- 4) At her garage sale Debby made eight hundred two dollars and ninety-four cents. How would you write the amount she made in numeric form?
- 5) Carol bought new clothes at the store and spent eighty-six dollars and forty-six cents. How would you write the amount she spent as a numeral?
- 6) Emily's mom spent four hundred eighteen dollars and seventy-seven cents on new school supplies for her and her sisters. How would you write the amount she spent in numeric form?
- 7) While house shopping Katie found a house for four hundred seventy-one dollars. How would you write the cost of the house as a numeral?
- 8) Maria spent nine hundred thirty-eight dollars and thirty-four cents for new apps for her cell phone. How would you write the amount she spent as a numeral?
- 9) Ned read in the newspaper that a comic had sold for eight hundred sixty dollars and sixty-two cents. How would you write the amount as a number?
- 10) At her garage sale Bianca made two hundred seven dollars and twenty-five cents. How would you write the amount she made in numeric form?
- 11) To buy new uniforms for all its employees a company spent six hundred seven dollars and eighteen cents. How would you write that cost as a number?
- 12) Roger recycled the cans he had collected and earned himself three hundred thirty-five dollars and fifty-six cents. How would you write the amount he earned as a number?

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_



Write each dollar amount in numeric form.

- 1) Gwen spent eighty-four dollars and sixteen cents for new apps for her cell phone. How would you write the amount she spent as a numeral?
- 2) Lana read online that a cell phone bill was six thousand, four hundred twenty-one dollars and seventy-eight cents. How would you write the bill amount as a number?
- 3) Henry recycled the cans he had collected and earned himself fifty-two dollars and sixty-six cents. How would you write the amount he earned as a number?
- 4) At her garage sale Debby made eight hundred two dollars and ninety-four cents. How would you write the amount she made in numeric form?
- 5) Carol bought new clothes at the store and spent eighty-six dollars and forty-six cents. How would you write the amount she spent as a numeral?
- 6) Emily's mom spent four hundred eighteen dollars and seventy-seven cents on new school supplies for her and her sisters. How would you write the amount she spent in numeric form?
- 7) While house shopping Katie found a house for four hundred seventy-one dollars. How would you write the cost of the house as a numeral?
- 8) Maria spent nine hundred thirty-eight dollars and thirty-four cents for new apps for her cell phone. How would you write the amount she spent as a numeral?
- 9) Ned read in the newspaper that a comic had sold for eight hundred sixty dollars and sixty-two cents. How would you write the amount as a number?
- 10) At her garage sale Bianca made two hundred seven dollars and twenty-five cents. How would you write the amount she made in numeric form?
- 11) To buy new uniforms for all its employees a company spent six hundred seven dollars and eighteen cents. How would you write that cost as a number?
- 12) Roger recycled the cans he had collected and earned himself three hundred thirty-five dollars and fifty-six cents. How would you write the amount he earned as a number?

Answers

1. \$84.16
2. \$6,421.78
3. \$52.66
4. \$802.94
5. \$86.46
6. \$418.77
7. \$471.00
8. \$938.34
9. \$860.62
10. \$207.25
11. \$607.18
12. \$335.56