## 6th Grade CCSS Math Vocabulary Quiz 16

1. _ A collection of information gathered for a purpose. May be in the form of either words or numbers. A.divide B.comparison bars C.data D.compose
2. _ A number that is divided by another number. A.difference B.dividend C.denominator D.digit
3.     - A number greater than zero that has more than two different factors.
A.divide B.customary system C.decimal notation D.composite number
4. _ A number with one or more digits to the right of a decimal point.
A.compose B.difference C.divide D.decimal
5. _ Used to represent larger and smaller amounts. Can be used to represent all four operations. Different - lengths of bars are drawn to represent each number.
A.comparison bars B.congruent C.decimal fraction D.cup
6. _ Any of the symbols $0,1,2,3,4,5,6,7,8$, and 9
A.decimal fraction B.data C.degree D.digit
7. _ A number containing a decimal point.
A.decimal notation B.difference C.compose D.decompose
8. _ Having exactly the same size and shape.

- A.compose B.cup C.composite number D.congruent

9. _ A customary unit of capacity equal to 8 fluid ounces.
A.cup B.data C.digit D.decimal fraction
10.     - To separate into equal groups and find the number in each group or the number of groups.
A.decimal fraction B.divide C.comparison bars D.denominator
11. _ A unit for measuring angles based on dividing one complete circle into 360 equal parts.
A.decimal fraction B.degree C.divide D.digit
12.     - A system of measurement used in the United States. The system includes units for measuring length, capacity, and weight.
A.data B.customary system C.digit D.decimal
13. _ To put together components or basic elements.
A.denominator B.compose C.data D.congruent
14.     - The quantity below the line in a fraction. It tells how many equal parts are in the whole.
A.decimal fraction B.decimal C.decimal point D.denominator
15. _ To separate into components or basic elements.
A.decompose B.divide C.decimal point D.data
16.     - The amount that remains after one quantity is subtracted from another.
A.decimal B.cup C.difference D.degree
17.     - A dot (.) used in decimal notation
A.decimal fraction B.dividend C.decimal point D.difference
18. _ A fractional number with a denominator of 10 or a power of 10 . Usually written with a decimal point. A.decimal point B.divide C.compose D.decimal fraction
