6th Grade CCSS Math Vocabulary Quiz 37

1. __ A fractional number with a denominator of 10 or a power of 10. Usually written with a decimal point. A.difference B.decimal point C.congruent D.decimal fraction 2. __ A system of measurement used in the United States. The system includes units for measuring length, capacity, and weight. A.decimal B.comparison bars C.degree D.customary system 3. __ A collection of information gathered for a purpose. May be in the form of either words or numbers. A.difference B.degree C.data D.comparison bars 4. __ To separate into components or basic elements. A.decompose B.customary system C.compose D.cup 5. __ A number that is divided by another number. A.decimal B.dividend C.decimal fraction D.decimal notation 6. __ A number greater than zero that has more than two different factors. A.comparison bars B.customary system C.composite number D.decimal notation 7. __ The quantity below the line in a fraction. It tells how many equal parts are in the whole. A.denominator B.decimal fraction C.divide D.congruent 8. __ A number containing a decimal point. A.decimal B.decimal notation C.compose D.decimal point 9. __ A customary unit of capacity equal to 8 fluid ounces. A.cup B.data C.composite number D.dividend 10. __ To separate into equal groups and find the number in each group or the number of groups. A.degree B.congruent C.cup D.divide 11. __ Any of the symbols 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9
A.comparison bars B.digit C.dividend D.decimal point 12. ___ Having exactly the same size and shape.

A.congruent B.digit C.decimal notation D.comparison bars 13. ___ A unit for measuring angles based on dividing one complete circle into 360 equal parts. A.difference B.decimal notation C.degree D.dividend 14. ___ To put together components or basic elements. A.compose B.decimal notation C.comparison bars D.decimal fraction 15. __ A number with one or more digits to the right of a decimal point. A.data B.decimal C.congruent D.composite number 16. ___ 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.decimal notation 17. __ A dot (.) used in decimal notation A.dividend B.decompose C.decimal point D.compose 18. ___ The amount that remains after one quantity is subtracted from another. A.digit B.difference C.data D.comparison bars