6th Grade CCSS Math Vocabulary Quiz 14

1. __ A unit, such as square centimeter or square inch, used to measure area. A.subtract B.time interval C.standard form D.square unit 2. ___ When a fraction is expressed with the fewest possible pieces. Also called lowest terms. A.variable B.simplest form C.subtract D.unit fraction 3. __ A common or usual way of writing a number using digits. A.standard form B.sum C.weight D.vertex 4. __ One sixtieth of a minute. There are 60 of them in 1 minute. A.simplest form B.vertex C.standard form D.second 5. ___ To express a fraction in simplest form. A.simplify B.two-dimensional C.volume D.weight 6. ___ The number of cubic units it takes to fill a figure. A.time interval B.unit fraction C.standard form D.volume 7. __ The answer to an addition problem.

A.whole numbers B.standard form C.tenth D.sum 8. __ A fraction that has 1 as its numerator.
A.weight B.unit fraction C.square unit D.vertex 9. __ An operation that gives the difference between two numbers. A.simplest form B.simplify C.tenth D.subtract 10. ___ The point at which two line segments, lines, or rays meet to form an angle.

A.unlike denominators B.square unit C.vertex D.tenth 11. __ Having length, width, area, but not volume. A.unlike denominators B.two-dimensional C.weight D.sequence 12. ___ A duration of a segment of time. A.tenth B.time interval C.square unit D.simplest form 13. __ A set of numbers arranged in a special order or pattern. A.sum B.weight C.subtract D.sequence 14. ___ A letter or symbol that represents a number. A.sequence B.two-dimensional C.variable D.simplest form 15. __ The measure of how heavy something is. A.tenth B.whole numbers C.subtract D.weight 16. __ Denominators that are not equal.

A.second B.time interval C.unlike denominators D.sum 17. __ One of the equal parts when a whole is divided into 10 equal parts.

A.tenth B.time interval C.simplify D.two-dimensional 18. ___ Zero and the counting numbers 1, 2, 3, 4, 5, 6, and so on. No negative signs, decimal points, or parts that are fractions. A.sequence B.whole numbers C.simplify D.tenth