6th Grade CCSS Math Vocabulary Quiz 35

1.	_	are fractions. A.whole numbers B.simplify C.time interval D.unlike denominators
2.		Denominators that are not equal. A.unlike denominators B.subtract C.standard form D.second
3.	_	The number of cubic units it takes to fill a figure. A.unlike denominators B.two-dimensional C.volume D.square unit
4.		The measure of how heavy something is. A.second B.simplest form C.two-dimensional D.weight
5.		One of the equal parts when a whole is divided into 10 equal parts. A.unlike denominators B.time interval C.sum D.tenth
6.		A fraction that has 1 as its numerator. A.unit fraction B.simplest form C.vertex D.whole numbers
7.		One sixtieth of a minute. There are 60 of them in 1 minute. A.second B.unit fraction C.tenth D.time interval
8.		A letter or symbol that represents a number. A.simplest form B.variable C.whole numbers D.vertex
9.	_	When a fraction is expressed with the fewest possible pieces. Also called lowest terms. A.standard form B.whole numbers C.simplest form D.vertex
10.		A unit, such as square centimeter or square inch, used to measure area. A.square unit B.simplest form C.volume D.time interval
11.		The point at which two line segments, lines, or rays meet to form an angle. A.subtract B.variable C.vertex D.unit fraction
12.		A set of numbers arranged in a special order or pattern. A.two-dimensional B.whole numbers C.standard form D.sequence
13.	_	To express a fraction in simplest form. A.variable B.second C.simplest form D.simplify
14.		A duration of a segment of time. A.whole numbers B.subtract C.variable D.time interval
15.		A common or usual way of writing a number using digits. A.whole numbers B.second C.standard form D.simplify
16.		Having length, width, area, but not volume. A.two-dimensional B.square unit C.variable D.standard form
17.	_	An operation that gives the difference between two numbers. A.time interval B.variable C.unit fraction D.subtract
18.	_	The answer to an addition problem. A.sum B.unlike denominators C.unit fraction D.standard form