5th Grade CCSS Math Vocabluary Quiz 20

1	 Changing the order of the factors does not change the product. A.divisible B.symbol C.commutative property of multiplication D.prime number
2	The point where two rays of an angle, two sides of a polygon, or 3 or more edges of a solid figure meet. A.prime number B.least common multiple C.prime factorization D.vertex
3	The order in which things happen. The following of one thing after another. The orderly series o succession. A.sequence B.vertex C.zero property of multiplication D.symbol
4	A whole number that can divide evenly into another number without a remainder. A.variable B.commutative property of multiplication C.least common multiple D.divisible
5. <u> </u>	The smallest number that is a common multiple of a given set of numbers. A.prime number B.sequence C.squared D.least common multiple
6. ₋	When one of the factors of a product is a sum, multiplying each addend before adding does not change the product. A.zero property of multiplication B.associative property of multiplication C.distributive property D.variable
7	A letter or symbol used to represent a number. A.commutative property of multiplication B.variable C.least common multiple D.sequence
8	A whole number that has exactly two factors, 1 and itself. A.variable B.whole C.sequence D.prime number
9	 Changing the grouping of three or more factors does not change the product. A.commutative property of multiplication B.prime number C.volume D.associative property o multiplication
10	When the exponent is 2. A.prime factorization B.symbol C.squared D.whole
11	All of the parts of something. A.whole B.distributive property C.vertex D.prime number
12	A table that lists pairs of numbers that follow a rule. A.distributive property B.symbol C.function table D.prime number
13	Breaking down a composite number until all of the factors are prime. A.commutative property of multiplication B.zero property of multiplication C.whole D.prime factorization
14	Anything that stands for or represents something else. A.associative property of multiplication B.symbol C.vertex D.commutative property of multiplication
15	The product of any number and zero is zero. A.variable B.sequence C.vertex D.zero property of multiplication

16	The amount of space that something occupies or the amount of space that something contains. A.zero property of multiplication B.least common multiple C.associative property of multiplication D.volume