5th Grade CCSS Math Vocabluary Quiz 25

- 1. B Changing the order of the factors does not change the product.

 A.symbol B.commutative property of multiplication C.prime number D.least common multiple
- 2. Anything that stands for or represents something else.
 A.symbol B.vertex C.prime number D.function table
- 3. B A whole number that has exactly two factors, 1 and itself.

 A.squared B.prime number C.least common multiple D.variable
- 4. A The product of any number and zero is zero.

 A.zero property of multiplication B.whole C.volume D.distributive property
- 5. B The smallest number that is a common multiple of a given set of numbers. A.prime number B.least common multiple C.whole D.squared
- 6. A When the exponent is 2.
 A.squared B.commutative property of multiplication C.sequence D.zero property of multiplication
- 7. B The point where two rays of an angle, two sides of a polygon, or 3 or more edges of a solid figure meet.

 A.divisible B.vertex C.least common multiple D.associative property of multiplication
- 8. B The order in which things happen. The following of one thing after another. The orderly series or succession.
 - A.least common multiple B.sequence C.squared D.volume
- 9. B The amount of space that something occupies or the amount of space that something contains.

 A.prime factorization B.volume C.zero property of multiplication D.prime number
- 10. B Changing the grouping of three or more factors does not change the product.

 A.least common multiple B.associative property of multiplication C.symbol D.variable
- 11. C All of the parts of something.
 A.vertex B.divisible C.whole D.symbol
- 12. B A whole number that can divide evenly into another number without a remainder. A.whole B.divisible C.distributive property D.function table
- 13. A When one of the factors of a product is a sum, multiplying each addend before adding does not change the product.

 A. distributive property B. associative property of multiplication C. divisible D. least common
- 14. D A table that lists pairs of numbers that follow a rule.

 A.zero property of multiplication B.squared C.least common multiple D.function table
- 15. D A letter or symbol used to represent a number.

 A.divisible B.function table C.whole D.variable
- 16. D Breaking down a composite number until all of the factors are prime.

 A.sequence B.prime number C.commutative property of multiplication D.prime factorization

multiple