## 5th Grade CCSS Math Vocabluary Quiz 12

- 1. D A pair of symbols used to set apart parts of a problem so that those parts are done first. ()
  A.rule B.divisible C.product D.parentheses
- 2. B The ratio of a number to 100 (per one hundred). %
  A.prime factorization B.percent C.ordered pairs D.consecutive
- 3. A general statement written in numbers, symbols, or words that describes how to determine any term in a pattern or relationship.

A.rule B.product C.calculate D.parentheses

- 4. B Can be divided evenly without leaving a remainder.

  A.calculate B.divisible C.equivalent D.rule
- 5. B A plane formed by the intersection of a horizontal number line called the x-axis and a vertical number line called the y-axis.

A.rule B.coordinate plane C.remainder D.parentheses

6. B A way of making sure your answer is reasonable by making an approximate calculation. Rounding is a commonly used strategy.

A.percent B.estimation C.numerical pattern D.prime factorization

- 7. B Having the same value or amount.

  A.reduce B.equivalent C.numerical pattern D.rule
- 8. D A pair of symbols used to enclose sections of an expression. []
  A.ordered pairs B.parentheses C.rule D.brackets
- 9. A Breaking down a composite number until all of the factors are prime.

  A.prime factorization B.rule C.parentheses D.brackets
- 10. A pattern containing numbers.

A.numerical pattern B.brackets C.consecutive D.estimation

- 11. D To follow each other in an unbroken sequence.

  A.ordered pairs B.reduce C.prime factorization D.consecutive
- 12. D To rewrite a fraction in lowest terms.

  A.rule B.percent C.divisible D.reduce
- 13. B The left-over amount when a number cannot be divided equally.

  A.numerical pattern B.remainder C.reduce D.ordered pairs
- 14. C To find the answer by using arithmetic, adding, subtracting, multiplying or dividing. To figure out by reason or logic.

A.product B.brackets C.calculate D.prime factorization

- 15. C Pairs of numbers used to locate points on a coordinate grid. The first number in a pair tells how far to move horizontally, and the second number tells how far to move vertically.

  A.divisible B.percent C.ordered pairs D.prime factorization
- 16. C The answer to a multiplication problem.

  A.parentheses B.divisible C.product D.reduce