5th Grade CCSS Math Vocabluary Quiz 26

1. D A number in front of a variable.

A.forms B.point C.order of operations D.coefficient

2. A mathematical phrase that contains operations, numbers, and/or variables, but doesn't have an equal sign.

A.expression B.coefficient C.forms D.relationship

3. C To find the value of a numerical or algebraic expression.

A.inequality B.expression C.evaluate D.operation

4. B A set of two things used together or regarded as a unit.

A.exponent B.pair C.point D.evaluate

5. B The explanation or answer for a problem.

A.order of operations B.solution C.expression D.point

6. A number that when multiplied by itself equals a given number.

A.square root B.inverse operations C.braces D.coefficient

7. C Three-dimensional objects that have height, length, and width such as spheres, cylinders, cones, cubes, rectangular prisms, and pyramids. Shapes, appearances, or arrangements.

A.order of operations B.square root C.forms D.exponent

8. D A mathematical expression which shows that two quantities are not equal.
A.inverse operations B.coefficient C.braces D.inequality

9. A PEMDAS (Parentheses, Exponents, Multiplication/Division left to right, Addition/Subtraction left to right).

A.order of operations B.forms C.factorization D.exponent

10. B The ways that two things are similar, different, or otherwise connected. An association between two or more variables.

A.pair B.relationship C.inequality D.solution

11. C A number written as a product of its factors.

A.relationship B.exponent C.factorization D.solution

12. B A mathematical notation indicating the number of times a quantity is multiplied by itself.
A.solution B.exponent C.braces D.pair

13. C Operations that undo each other.A.braces B.exponent C.inverse operations D.inequality

14. C A mathematical process applied to solve a problem.
A.point B.exponent C.operation D.factorization

15. C An exact location in space represented by a dot.

A.factorization B.inequality C.point D.relationship

16. B A pair of symbols used to enclose sections of an expression. { }
A.evaluate B.braces C.forms D.pair