5th Grade CCSS Math Vocabluary Quiz 16

1.		A mathematical expression which shows that two quantities are not equal. A.pair B.inequality C.square root D.coefficient
2.		A number written as a product of its factors. A.order of operations B.braces C.inequality D.factorization
3.		The ways that two things are similar, different, or otherwise connected. An association between two or more variables. A.coefficient B.order of operations C.exponent D.relationship
4.		A mathematical notation indicating the number of times a quantity is multiplied by itself. A.exponent B.inverse operations C.inequality D.square root
5.		A number in front of a variable. A.operation B.exponent C.inverse operations D.coefficient
6.		A number that when multiplied by itself equals a given number. A.square root B.forms C.inequality D.pair
7.		A mathematical process applied to solve a problem. A.forms B.operation C.square root D.point
8.		An exact location in space represented by a dot. A.point B.coefficient C.square root D.inverse operations
9.		Operations that undo each other. A.expression B.inverse operations C.exponent D.inequality
10.		Three-dimensional objects that have height, length, and width such as spheres, cylinders, cones cubes, rectangular prisms, and pyramids. Shapes, appearances, or arrangements. A.braces B.forms C.relationship D.exponent
11.		A pair of symbols used to enclose sections of an expression. { } A.braces B.order of operations C.coefficient D.evaluate
12.	_	PEMDAS (Parentheses, Exponents, Multiplication/Division left to right, Addition/Subtraction left to right). A.point B.operation C.order of operations D.pair
13.		To find the value of a numerical or algebraic expression. A.exponent B.pair C.evaluate D.order of operations
14.		The explanation or answer for a problem. A.square root B.exponent C.expression D.solution
15.	_	A mathematical phrase that contains operations, numbers, and/or variables, but doesn't have an equal sign. A.square root B.pair C.expression D.exponent
16.		A set of two things used together or regarded as a unit. A.inequality B.pair C.exponent D.square root