8th Grade CCSS Math Vocabulary Quiz 3

- 1. Angles that have the same position on two different parallel lines cut by a transversal.

 A.corresponding angles B.variable C.equations D.formula
- 2. A figure in which part of the figure has the same shape as the whole figure.

 A.self-similar B.domain C.equations D.fractal
- 3. C To find the value of an expression.

 A.slope B.range C.evaluate D.self-similar
- Please Excuse My Dear Aunt Sally (parentheses, exponents, multiply/divide from left to right, add/subtract from left to right).
 A.exponent B.similar figures C.formula D.order of operations
- B Not ordered and unpredictable.
 A.y intercept B.random C.line segment D.interior angle
- 6. D An angle on the interior of a plane figure.

 A.y intercept B.evaluate C.corresponding angles D.interior angle
- A procedure that you do over and over each time building on the previous stage.
 A.random B.evaluate C.equations D.recursive
- 8. B A measure of the steepness of a line on a graph.
 A.evaluate B.slope C.range D.y intercept
- 9. A The set of x-values that give rise to real y-values.
 A.domain B.range C.evaluate D.exponent
- 10. C An expression used to calculate a desired result.

 A.interior angle B.y intercept C.formula D.self-similar
- 11. D Indicates how many times the base is to be used as a factor.

 A.random B.evaluate C.interior angle D.exponent
- 12. B Identical in shape although not necessarily the same size.

 A.order of operations B.similar figures C.interior angle D.exponent
- 13. C 2 points on a line (endpoints) and all the points between them on the line.

 A.self-similar B.order of operations C.line segment D.domain
- 14. A Mathematical sentences built from expressions using one or more equal signs.

 A.equations B.line segment C.self-similar D.variable
- 15. A The set of y-values of a function or relation.

 A.range B.variable C.interior angle D.line segment
- A point at which a graph intersects the y-axis.
 A.y intercept B.fractal C.range D.self-similar
- 17. C A symbol for an unknown number usually expressed as a letter.

 A.range B.order of operations C.variable D.y intercept
- 18. C The result of infinitely many applications of a recursive procedure to a geometric figure.

 A.y intercept B.recursive C.fractal D.range