## 7th Grade CCSS Math Vocabulary Quiz 2

1. A Decimal neither terminates nor repeats.

A.non-repeating decimals B.multiplicative inverse C.inscribed circle D.linear pair

2. B Order numbers least to greatest then find the middle value or find average of two middle values.

A.obtuse angle B.median C.greatest common factor D.inscribed circle

3. D Operations that undo each other.

A.outcome B.non-repeating decimals C.linear pair D.inverse operations

4. C Two adjacent angles that have noncommon sides that form a line.

A.exterior angles B.obtuse angle C.linear pair D.non-terminating decimal

5. B Equal to twice the radius of the circle.

A.non-repeating decimals B.diameter C.obtuse angle D.equation

6. B Largest factor that two or more numbers or terms have in common.

A.equation B.greatest common factor C.obtuse angle D.mode

7. C Decimal that continues without end.

A.greatest common factor B.equation C.non-terminating decimal D.mode

8. C Angles on the outside of a triangle.

A.multiplicative inverse B.greatest common factor C.exterior angles D.outcome

9. B Angle whose measure is greater than 90° but less than 180°. A.exterior angles B.obtuse angle C.outcome D.mode

10. B Circle that fits exactly within the boundaries of another shape.
 A.equation B.inscribed circle C.non-repeating decimals D.mean

11. C In a data set, this is the value(s) that occurs most often.

A.direct variation B.diameter C.mode D.inscribed circle

12. D Mathematical sentence that is created by placing an equal sign between two expressions.

A.outcome B.mean C.greatest common factor D.equation

13. B Result of a single trial of an experiment.

A.inverse operations B.outcome C.inscribed circle D.obtuse angle

14. B Average of data set.

A.diameter B.mean C.inscribed circle D.non-repeating decimals

15. C Measure of the exterior angle of a triangle is equal to the sum of the measures of the two remote interior angles of the triangle.

A.exterior angles B.outcome C.exterior angle theorem D.mode

16. C When values vary so that one increases or decreases a specific amount, the other value increases or decreases by a constant.

A.diameter B.mean C.direct variation D.mode

17. C Two numbers that when multiplied together equal 1.

A.linear pair B.mode C.multiplicative inverse D.mean absolute deviation

18. A Average of the absolute values of the deviations of each data value from the mean.

A.mean absolute deviation B.linear pair C.non-terminating decimal D.exterior angle theorem