

7th Grade CCSS Math Vocabulary Matching 14

Write the word that best matches each definition or clue.

1. MEAN ABSOLUTE DEVIATION Average of the absolute values of the deviations of each data value from the mean.
2. EXTERIOR ANGLES Angles on the outside of a triangle.
3. DIAMETER Equal to twice the radius of the circle.
4. INSCRIBED CIRCLE Circle that fits exactly within the boundaries of another shape.
5. GREATEST COMMON FACTOR Largest factor that two or more numbers or terms have in common.
6. INVERSE OPERATIONS Operations that undo each other.
7. DIRECT VARIATION When values vary so that one increases or decreases a specific amount, the other value increases or decreases by a constant.
8. NON-TERMINATING DECIMAL Decimal that continues without end.
9. MEDIAN Order numbers least to greatest then find the middle value or find average of two middle values.
10. NON-REPEATING DECIMALS Decimal neither terminates nor repeats.
11. OBTUSE ANGLE Angle whose measure is greater than 90° but less than 180° .
12. MULTIPLICATIVE INVERSE Two numbers that when multiplied together equal 1.
13. MEAN Average of data set.
14. MODE In a data set, this is the value(s) that occurs most often.
15. OUTCOME Result of a single trial of an experiment.
16. LINEAR PAIR Two adjacent angles that have noncommon sides that form a line.
17. EQUATION Mathematical sentence that is created by placing an equal sign between two expressions.
18. EXTERIOR ANGLE THEOREM 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. mode | B. exterior angle theorem | C. mean absolute deviation |
| D. inverse operations | E. non-repeating decimals | F. exterior angles |
| G. direct variation | H. inscribed circle | I. non-terminating decimal |
| J. multiplicative inverse | K. median | L. equation |
| M. mean | N. obtuse angle | O. outcome |
| P. greatest common factor | Q. diameter | R. linear pair |