7th Grade CCSS Math Vocabulary Quiz 6

Two numbers that when multiplied together equal 1. A.inverse operations B.multiplicative inverse C.exterior angle theorem D.non-terminating decimal
Measure of the exterior angle of a triangle is equal to the sum of the measures of the two remote interiangles of the triangle. A.diameter B.mean C.linear pair D.exterior angle theorem
Mathematical sentence that is created by placing an equal sign between two expressions. A.mean absolute deviation B.equation C.non-terminating decimal D.inscribed circle
When values vary so that one increases or decreases a specific amount, the other value increases or decreases by a constant. A.direct variation B.equation C.obtuse angle D.median
Two adjacent angles that have noncommon sides that form a line. A.diameter B.median C.linear pair D.non-repeating decimals
Angle whose measure is greater than 90° but less than 180°. A.non-repeating decimals B.inverse operations C.obtuse angle D.exterior angles
Largest factor that two or more numbers or terms have in common. A.inverse operations B.greatest common factor C.non-terminating decimal D.linear pair
Decimal that continues without end. A.equation B.linear pair C.exterior angles D.non-terminating decimal
Decimal neither terminates nor repeats. A.inscribed circle B.outcome C.greatest common factor D.non-repeating decimals
Equal to twice the radius of the circle. A.non-repeating decimals B.diameter C.exterior angles D.greatest common factor
Result of a single trial of an experiment. A.outcome B.mean C.linear pair D.exterior angles
Average of data set. A.mean B.obtuse angle C.inscribed circle D.linear pair
Average of the absolute values of the deviations of each data value from the mean. A.mode B.greatest common factor C.equation D.mean absolute deviation
Order numbers least to greatest then find the middle value or find average of two middle values. A.non-terminating decimal B.inscribed circle C.median D.outcome
Operations that undo each other. A.equation B.inverse operations C.median D.exterior angles
Angles on the outside of a triangle. A.equation B.inverse operations C.exterior angles D.mean absolute deviation
In a data set, this is the value(s) that occurs most often. A.mean B.equation C.multiplicative inverse D.mode
Circle that fits exactly within the boundaries of another shape. A.multiplicative inverse B.inscribed circle C.diameter D.greatest common factor