

Grade 6 MATH

Mathematics - Oklahoma Academic Standards

absolute value additive comparison problems algebraic expression algebraic equation algorithm angle area area of triangles ascending ascending order associative property of addition associative property of multiplication base benchmark capacity central tendency certain commutative property of addition commutative property of multiplication compare complementary angles composite number congruent congruent angles constant conversion coordinate plane data decimals denominator descending descending order

division divisor equal to equally likely equation equivalent equivalent expressions equivalent fractions estimate evaluate exponent expressions factor formulas fraction frequency fraction in simplest form function geometry graph greater than height improper fractions impossible inequality integer interior angles intersecting lines inverse relationships less than likely line of symmetry magnitude mass

mean

measurement

median metric measuring system mixed number mode multiple multiplication multiplicative comparison problems multiply negative number nonnegative rational number number sense numerator opposites order order of operations ordered pairs origin outlier parallel lines parallelogram per percent percentage perfect square perpendicular lines polygon positive number prime factorization prime number probability product proportion quadrant quantity quotient

ratio rational number reasonableness reciprocal rectangle reflection rotation rule sample space sequence set of data simplest form solution square supplementary angles symmetry table term transformation translation tree diagram two-dimensional figure **Triangle Sum Theorem** unit rate **US** customary measuring system unlikely value variable vertical angles weight whole number x-axis x-coordinate y-axis y-coordinate zero pair



distributive property

dividend

