

7th Grade CCSS Math Vocabulary Quiz 13

- D An angle whose measure is greater than 0° but less than 90° .
A.adjacent angles B.common factor C.base of pyramid D.acute angle
- A Single polygon face.
A.base of pyramid B.complementary angles C.corresponding angles D.congruent angles
- D Sum of their angle measures is equal to 90° .
A.acute angle B.congruent angles C.corresponding angles D.complementary angles
- D Collection of points on the same plane equidistant from the same point.
A.coefficient B.cross section C.combine like terms D.circle
- C Formed by the intersection of a plane and a solid when a plane passes through the solid.
A.coefficient B.bar notation C.cross section D.census
- B Number that is multiplied by a variable in an algebraic equation.
A.acute angle B.coefficient C.base of pyramid D.constant of proportionality
- A Angles that have the same relative position in geometric figures.
A.corresponding angles B.cross section C.combine like terms D.adjacent angles
- D Simplify expressions by adding or subtracting like terms.
A.commission B.congruent angles C.circumference of circle D.combine like terms
- A A number or an algebraic expression that is a factor of two or more numbers or algebraic expressions.
A.common factor B.acute angle C.circumference of circle D.constant of proportionality
- A Mathematical phrase involving at least one variable and sometimes numbers and operation symbols.
A.algebraic expressions B.corresponding angles C.coefficient D.circle
- D Used for repeating decimals. A bar is drawn of digits that repeat.
A.common factor B.complementary angles C.circumference of circle D.bar notation
- B Refers to the outside of a circle.
A.coefficient B.circumference of circle C.cross section D.combine like terms
- D Change it to an equivalent measurement in different units.
A.common factor B.base of pyramid C.constant of proportionality D.convert
- C Amount of money a salesperson earns after selling a product.
A.constant of proportionality B.convert C.commission D.circle
- C Two or more angles that have equal measures.
A.bar notation B.commission C.congruent angles D.circle
- D Collection of data from every member of a population.
A.cross section B.base of pyramid C.combine like terms D.census
- C Ratio between two values is always the same or constant.
A.commission B.circle C.constant of proportionality D.convert
- A Two angles that share a common vertex and a common side.
A.adjacent angles B.base of pyramid C.coefficient D.convert