

Vocabulary Words for TB25062T and TB25062(X)T

Geometry - Part 2 (50 cards)two words are on the same card**

2 - Column Proof	Equidistant	Postulate	Sum of Interior Angles 2
A.B.I.P.B.C.A.O.M.C	Exterior of Circles	Product (multiply)**	Supp Angles (linear pair)**
Angle Angle Side	Geometric Mean 1	Pythag. Inequalities Theorem 1	Tangent
Angle Measure	Geometric Mean 2	Pythag. Inequalities Theorem 2	Tick Mark (congruent)**
Angle Side Angle	Hinge Theorem	Reflexive Property	Transversal
Angle Side Side (No Donkeys)	Hypotenuse Leg (HL)	Rotation	Trapezoid
Centroid	Hypothesis (conclusion)	Secant	Triangle Inequ. Theorem
Circumcenter	Incenter	Segment	Triangle Sum Theorem
Collinear	Interior Angles of Circle	Segment Addition Post.	
Conclusion (hypothesis)**	Kite	Segment Bisector	
Congruent	Linear Pair (supp angles)**	Side Angle Side	
Congruent (tick mark)**	Mid Seg of a Triangle	Side Side Side	
Consecutive Angles	Multiply (product)**	Substitution Property	
CPCTC	Orthocenter	Sum of Exterior Angles	
Dilation	Pi	Sum of Interior Angles 1	