GEOMETRY TERMS!



A quadrilateral has exactly sides	R	LRADIUSIMILAREM
All three angles in an triangle are less than 90 degrees	A	LYUHCCENTROIDNL
A flat two-dimensional object that extends to infinity		EIRUOFINPOINTGE
A is a location that has no length, width or depth		LMHTGNELYRLEDES
is the only dimension of a line		LHBAEUCNTEAQDNU
A line segment connecting a triangle vertex with its opposite midpoint		ATRTRMODHCRUIAT
A right angle is exactly degrees	N	RIYGDTOYATEIOLB
An triangle has one angle greater than 90 degrees	S	ARNEIHRNGATLZPO
The distance from the center of a circle to any point on it		P O L Y H E D R O N A A E O V
The point where two sides of a polygon meet		CGBUTOISRGLTPLE
A has two equal acute angles and two equal obtuse angles		CLDUARNRELIEAYR
triangles have the same shape, but may be different sizes		SACFTEAGAEBRRGT
A proven mathematical fact is called a		NAIDEMTKNEAATOE
The point where all medians of a triangle converge		SHYPOTENUSELHNX
Two lines on the same plane that don't intersect are		RHOMBUSELECSOSI
Two-dimensional triangles, rectangles and squares are		Enter unused letters from puzzle, in order:
A sequence of steps leading to a desired end		
When two halves are mirror images they have symmetry		
If two figures are the same size and shape they are		
An triangle has two equal sides		
A has four right angles		
A has one pair of opposite sides that are parallel		Copy boxed letters to form your hidden message:
The is opposite the right angle of a triangle		
A solid figure with many faces, like a pyramid		
These describe the location of a point relative to the origin		Solve Hundreds of Clue Search Puzzles
An triangle has three equal sides		Covering All Kinds of Topics for FREE! No Membership or Email Required!
The theorem states A squared plus B squared equals C squared	0	Visit us at www.ClueSearchPuzzles.com
Sine, cosine and tangent are used in		

©2014 Clue Search Puzzles™ All Registered Trademarks are the properties of their respective owners. Visit us at www.ClueSearchPuzzles.com