Term	Definition	Illustration/Example
Acute Angle		
Acute Triangle		
Additive, Subtractive,		
Multiplicative, Division		
<b>Properties of Equality</b>		
Adjacent Angles		
,		
Alternate Interior Angles		
<b>g</b>		
Angle		
,g.c		
Angle Addition Postulate		
/ Ingre / Idah I ion i oo idah i		
Arc		
Aic		
Area of a Circle		
Alea of a circle		
Area of a Triangle		
Area of a Triangle		
Discot		
Bisect		

Term	Definition	Illustration/Example
Central Angle		
Chord		
Circle		
Circle		
Circumference of a		
Circle		
<b>Complimentary Angles</b>		
Congruent		
_		
Consecutive Angles		
Conscionative / migres		
Camaan andina Analaa		
<b>Corresponding Angles</b>		
Diameter		
Diameter Chord		
Theorem		
Equilateral Triangle		
. 0 -		

Term	Definition	Illustration/Example
Hypotenuse		
Inscribed Angle		
Intersecting Chord		
Theorem		
Intersecting Tangents		
Theorem		
Isosceles Triangle		
Leg		
Line		
Line Segment		
Linear Pair		
Major Arc		
Mid Point		

Term	Definition	Illustration/Example
Minor Arc		
Obtuse Angle		
Obtuse Triangle		
Parallel		
Parallel Lines Cut by a		
Transversal		
Perpendicular		
Plane		
Point		
Daint of Townson		
Point of Tangency		
Duione		
Prism		
Dyramid		
Pyramid		

Term	Definition	Illustration/Example
Pythagorean Theorem		
Pythagorean Triple		
Radius		
<b>Reflexive Property</b>		
Remote Exterior Angles		
Theorem		
Right Triangle		
Scale Factor		
Scalene Triangle		
Sector		
Semicircle		
Similar		

Term	Definition	Illustration/Example
Straight Angle		
Substitution		
Supplementary Angles		
Tangent Line		
Tangent Radius		
Theorem		
Triangle Congruence		
Theorems		
Triangle Similarity		
Theorems		
Triangle Sum Theorem		
Two Column Proof		
Vertex		
Vertical Angles		