


Name:

Date:

Pts:

Lesson 5: Right Triangles – Written Summary

Term /Concept	Definition, Description, or Notes (as appropriate)	Reference Frame
Trigonometry		
Area of a Polygon		
Squaring a Number		
Altitude of a Triangle	<p>Draw a line from a vertex perpendicular to the opposite side (or an extension of that side)</p> 	20
Pythagorean Triple		
Trigonometric Ratios		
Sine of Angle sin		
Cosine of Angle cos		
Tangent of Angle tan		
SOH CAH TOA		

Reference Frame	Write the Theorem or Postulate	Sketch an example
23		
37		
39		
42 Record the common Pythagorean Triples		
68 Record the Summary Chart		

Reference Frame	Write the Theorem or Postulate	Sketch an example
72		
73		
74		
75		
87		
106		
115		