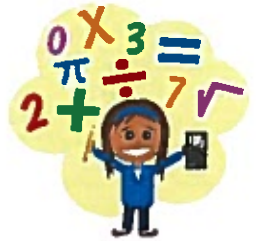


Kim Nixon-Williams
4/2/16



Math Reads – Book Review



<u>Title:</u> <i>What's Your Angle Pythagoras?</i>	
<u>Grade:</u>	<u>Author:</u> <i>Jill Ellis</i>

Topic(s): *Shapes, Lines & Angles*

Standard(s): *Geometry; Measurement + Data*

Mathematical Practice(s): *use appropriate tools strategically
attend to precision, look for express regularity
in repeated reasoning*

Vocabulary:
*merchant, right angle, tiles, base, straight, columns,
right triangle, square corner, acute angle, degree, isosceles,*

Examine the Lesson Ideas: Determine + "pluses" – ideas to keep/ideas you like and determine Δ "deltas" – ideas to change/ideas you do not like

+	Δ
<ol style="list-style-type: none"> 1) Identify & Name Triangles 2) Identify & Name Angles 3) Use Degrees to Measure Angle 4) Make models of Benchmark Angles 	

Summary:
I found this Math Reads to be a great book. The read mathematical terms in "word form" & within jets; and the pull in the narrative to help solve the problems was genius.