

7TH GRADE MATH AGENDA
SEPT 26-30, 2016
WEEK 4

Date	In Class	At Home
<p style="text-align: center;">Monday/ Tuesday Sept. 26/27</p>	<p>Problem 1.5 - Focus Question In a triangle, what measures of sides and angles give just enough information to draw a figure that is uniquely determined? *Connect to learning by discussing p. 34 # 56 and 57</p> <p>Practice sketching angles and shapes p. 23</p> <p>Reflection Share reflections Develop important points for Investigation 1</p>	<p>HW p. 31 problems 33-36, 47-48 and 58 Give detailed answers (more than what is on the answer key)</p> <p>Challenge Problems: p. 37 problem 59-63 Check and correct</p> <p>Always, Sometimes, Never due Fri.</p>
<p style="text-align: center;">Wednesday/ Thursday Sept. 28/29</p>	<p>Quiz - Investigation 1</p> <p>Begin Investigation 2.1 problem A 1-4 make a chart for hw</p>	<p>Tornado drill - 8:45 HW problem 1 and 2 page 52 (use chart created in class) Challenge Problems:</p> <p>Check and correct</p>
<p style="text-align: center;">Friday Sept 30</p>	<p>Construct polygons using technology</p> <p>https://start.sketchometry.org/# or</p> <p>sort polygons illuminations.nctm.org/Default.aspx</p>	<p>Share your creation with a family member. Discuss connections with our learning.</p> <p>Practice breaking your level on A Tangled Web game using the link from last Friday.</p>

Parent Signature: _____
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