

Name: Thompson		Grading Quarter: 1	Week Beginning: 1/13/24
School Year: 24/25		Subject: Geometry	
Monday	Notes: <b>Review / start Module 5 Assessment</b>	Objective: SWBAT use congruent triangle criterion to build a city as formative assessment.  Lesson Overview: <ul style="list-style-type: none"> <li>Review congruent triangle shortcuts</li> <li>Plan, draw and make a city using congruent triangle shortcuts</li> </ul>	<u>Academic Standards:</u> <b>G.CO.8</b> <b>G.SRT.5</b> <b>G.CO.10</b>
	Notes: <b>Module 5 Assessment</b>	Objective: SWBAT use congruent triangle criterion to build a city as formative assessment.  Lesson Overview: <ul style="list-style-type: none"> <li>Review congruent triangle shortcuts</li> <li>Plan, draw and make a city using congruent triangle shortcuts</li> </ul>	<u>Academic Standards:</u> <b>G.CO.8</b> <b>G.SRT.5</b> <b>G.CO.10</b>
Wednesday	Notes: <b>Module 6-1</b>	Objective: SWBAT use dynamic geometry software to make conjectures about the properties of perpendicular bisectors in triangles. Lesson overview: <ul style="list-style-type: none"> <li>Learn perpendicular bisectors of segments pg. 349</li> <li>Example 1 (DI)</li> <li>Example 2 whole group pg. 350</li> <li>Learn perpendicular bisectors of triangles</li> <li>Example 3 (groups)</li> <li>HW (check problem on pg.351)</li> </ul>	Academic Standards: <b>G.CO.9</b> Prove theorems about line and angles  <b>G.CO.10</b> Prove theorems about triangles.
	Notes: <b>Module 6-2</b>	Objective: SWBAT use dynamic geometry software to make conjectures about the properties of angle bisectors in triangles.  Lesson Overview: <ul style="list-style-type: none"> <li>Learn angle bisectors pg. 367</li> <li>Example 1 (DI)</li> <li>Check (individually)</li> <li>Example 2 (groups) pg. 358</li> <li>Practice &amp; HW pg.361 #'s 2,4,6</li> </ul>	Academic Standards: <b>G.CO.9</b> Prove theorems about line and angles  <b>G.CO.10</b> Prove theorems about triangles.
Thursday			

Friday	Notes:  <b>Review</b>	Objective:  Students will catch up on any missing work and complete 2 ALEKS topics	Academic Standards:  n/a
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