

Name: Thompson		Grading Quarter: 6	Week Beginning: 2/18/24
School Year: 24/25		Subject: Geometry	
Monday	Notes: NO SCHOOL	No school Presidents Day	<u>Academic Standards:</u>
Tuesday	Notes: 8-5	<p>Objective: SWBAT use triangle proportionality theorem to solve problems and prove theorems.</p> <p>Lesson Overview:</p> <ul style="list-style-type: none"> • Learn triangle proportionality theorem • Apply theorem to one step algebra problems • Apply theorem to 3 step problems. • Finish pg. 7-9 in triangle similarity packet. 	<u>Academic Standards:</u> G.SRT.4 Prove theorems about triangles G.CO.10 Prove theorems about triangles G.CO.12 Make formal geometric constructions with a variety of tools.
Wednesday	Notes: 8-6	<p>Objective: SWBAT solve problems and prove theorems about parts of similar triangles using reangle similarity.</p> <p>Lesson overview:</p> <ul style="list-style-type: none"> • Learn Triangle Midsegment theorem. • Practice problems using triangle midsegment theorem. • Complete similar triangle application problems in packet pg.12 	Academic Standards: G.SRT.4 Prove theorems about triangles.
Thursday	Notes: 8-6 Continued	<p>Objective: SWBAT solve problems and prove theorems about parts of similar triangles using reangle similarity.</p> <p>Lesson Overview:</p> <ul style="list-style-type: none"> • Review proof vocabulary • Complete proofs for similar triangles pg. 14-16 in packet 	Academic Standards: G.SRT.4 Prove theorems about triangles.

Friday	Notes: Catch up / ALEKS topics / Individual Conferences	Objective: SWBAT complete any missing work from this class and open ALEKS to complete 2 topics.	Academic Standards:
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