Name: Thompson			Grading Quarter: 2	Week Beginning: 10/15/24
School Year: 24/25			Subject: Geometry	
Monday	Notes: NO SCHOOL – PD day	n/a	Academic Standards: n/a	
Tuesday	Notes: Module 3-5	Objective: SWBAT prove theo Lesson Overview: Learn (DI) Example 1 Check pro Learn Segi Example 2 Example 3 Practice & O Pg	Academic Standards: G.CO.9 Prove theorems about lines and angles. G.CO.12 Make formal geometric constructions with a variety of tools and methods.	
Wednesday	Notes: Module 3-6	Lesson Overview: Learn Ang Example 1 Check pro Example 2 Learn Con Practice &	prems about angles. le Addition pg. 197 (DI) (DI) pg.197 blem (groups) pg. 198 (whole group) pg. 198 gruent Angles HW g. 203 #'s 2,4,11	Academic Standards: G.CO.9 Prove theorems about lines and angles.

Thursday	Notes: Module 3-6	Objective: SWBAT prove theorems about angles. Lesson Overview: • Example 3 (DI) pg. 200 • Check problem in groups pg. 200 • Example 4 (DI) Vertical angles • Check problem – in groups • Learn right angle theorems • Example 5 (DI) • Check Problem Individually • Practice & HW • Pg.204 #'s 14 & 16 OR 20	Academic Standards: G.CO.9 Prove theorems about lines and angles.
Friday	Notes: Review	Objective: Students will catch up on any missing homework or complete 2 ALEK'S topics.	Academic Standards: n/a