Name:			Grading Quarter:	Week Beginning:	
Thompson		2	11/18/24		
School Year: 24/25			Subject: Geometry		
Monday	Notes: Review	Objective: SWBAT use learned compositions) to c Lesson Overview: • Review in	d concepts (transformation omplete review question textbook pages 283-286	Academic Standards: G.CO.3 G.CO.4 G.CO.5 G.CO.6	
Tuesday	Notes: Module 4 Assessment	Objective: SWBAT use concept complete McGrawt Lesson Overview: Complete When finis	ots: transformations, sym Hill Module 4 Assessmen assessment shed students will do ALE	metry, and compositions to nt KS topics	Academic Standards: G.CO.3 G.CO.4 G.CO.5 G.CO.6
Wednesday	Notes: Continue Module 4 Assessment Indvidual Conferences	Objective: SWBAT use concepts: transformations, symmetry, and compositions to complete McGraw Hill Module 4 Assessment Lesson Overview: • Finish assessment • When finished students will do ALEKS topics		Academic Standards: G.CO.3 G.CO.4 G.CO.5 G.CO.6	
Thursday	Notes: Module 5-1	Objective: SWBAT prove the solve problems. Lesson Overview: Lesson Overview: Ex Ex Ch Le Pr	Triangle Angle-Sum Theo arn (DI) Interior Angle-Su ample 1 whole group pg. Jeck (DI) pg. 290 arn (DI) Exterior Angles o actice / homework: pg. 2	rem and apply the theorem to m Theorem pg.289 289 f Triangles pg. 290 93 #'s (2,4,6,8)	Academic Standards: G.CO.10 Prove theorems about triangles

Friday	Notes:	Objective:	Academic
			Standards:
		Students will be able to catch up on any missing work and then complete 2	_
	Review/	ALEKS topics	n/a
	Catch up		
	work / ALEKS		