Name: Thompson		Grading Quarter:	-	Week Beginning: 1/27/24	
School Year: 24/25			Subject: Geometry		
Monday	Notes: Module 6 Assessment	content (perpen inequalities) Lesson Overview • Students Triangle	complete Performance Task Assessment covering Module 6Standards:(perpendicular bisectors, triangle center, and triangleG.CO.9ties)G.CO.10G.CO.12G.CO.12		
Tuesday	Notes: Finish Module 6 Project Assessment	Objective: SWBAT complete Performance Task Assessment covering Module 6 content (perpendicular bisectors, triangle center, and triangle inequalities) Lesson Overview: • Finish project assessment in groups • When done – complete Aleks topics			Academic Standards: G.CO.9 G.CO.10 G.CO.12
Wednesday	Notes: 7-1	Objective: SWBAT prove and use the Polygon Interior Angles Sum Theorem. Lesson overview: • Review Polygons pg.1-3 in packet • Learn Interior Angles Sum Theorem			Academic Standards: G.MG.1 Use geometric shapes, their measures, and their properties to describe objects.
Thursday	Notes: 7-2	the properties of Lesson Overview Learn Qu Learn M Practice	f parallelograms to solve p		Academic Standards: G.CO.11 Prove theorems about parallelograms. G.GPE.4 Use coordinates to prove simple geometric theorems algebraically.

	Notes:	Objective:	Academic
		SWBAT prove theorems about the properties of parallelograms and use	Standards:
	Continue	the properties of parallelograms to solve problems.	
	Quadrilateral		G.CO.11
	notes	Lesson Overview:	Prove theorems
		 Learn Kites pg. 7-9 in packet 	about
Friday		 Practice problems algebraically 	parallelograms.
ida		Finish Graphic organizer	
F∎			G.GPE.4
			Use coordinates
			to prove simple
			geometric
			theorems
			algebraically.