Name: Reeck			Grading Quarter: 2	Week Beginning: December 9th			
School Year: 2024-2025			Subject: Geometry Honors				
Monday	Notes:	1	nts will deepen their al shapes through origar	oility to think about unique ni.	Academic Standards:		
		Bell work: Origami quadrilaterals?	Bell work: Origami video – then, what patterns can you identify in the quadrilaterals?				
		Assignment: 7.3 (1					
	Notes:	<b>Objective</b> : Students will recognize and apply the properties of rhombi and squares.			Academic Standards:		
		Lesson Foundation	G.CO.11, G.CO.12, G.GPE.4				
Tuesday		Bellwork: Fill out y connected rhombi that fit together lik	Understand the family of your math logs. Make a downward with the work of the	lrawing with a bunch of are there other <i>regular</i> polygons			

Wednesday	Notes:	Objective: Students will solve problems using the properties of trapezoids and kites.  Lesson Overview: Applications of properties. Students will show they can apply properties of quadrilaterals  Bell work: Look up the properties of a kite. Make a drawing that illustrates all of them.  Assignment: 7-6 (1-32)	Academic Standards: G.GPE.4
Thursday	Notes:	Objective: Students will demonstrate understanding of quadrilaterals by completing a module test.  Lesson Overview: Test  Bellwork: Brief study time  Assignment: Aleks when you finish the test.	Academic Standards: G.CO.11, G.CO.12, G.GPE.4
Friday	Notes:	Objective: Students will work on Aleks	Academic Standards: