Name: J. Kanouse School Year: 2024-25			Grading Quarter: Q1 Subject: GEOM	Week 5: September 2-6, 2024 FRY	
M o n d a y	Notes:	Objective: NO SCHOO Lesson Ove	OL: LABOR DAY erview:	Academic Standards:	
T u e s d a y	Module 1-7 (Day 1) Collect 1-6 HW	Objective: SWBAT find points that partition directed line segments on number lines. Lesson Overview: Midpoints and Bisectors Bellwork: pg. 47 #2 & 6 Basic definitions: midpoint, equidistant, bisect, segment bisector Learn: Midpoints on a Number Line/Midpoint Formula Example 1: direct instruction Check: w/ a partner Example 2: direct instruction Check: on own Learn: Midpoints on the Coordinate Plane Example 3: Direct instruction Practice and Homework: Pg. 55 #1-6 ALEKS – 2 Topics			Academic Standards: G.GPE.6 G.CO.12
W e d n e s d a y	Notes: Module 1-7 (Day 2) Collect 1-7 Pg. 55 #1-6 HW ALEKS Due	Lesson Ove Bellwork: p Example 4: Learn: Bise	Direct instruction (pg ectors (pg. 53) Direct instruction -22	plane ay 2 (Bisectors)	Academic Standards: G.GPE.6 G.CO.12

		Example 3: direct instruction		
		Practice and Homework: pg. Pg. 56 #19-22 ALEKS – 2 Topics		
T h u r s d a	Notes: Collect 1-7 pg. 56 #19-22 HW Test Review	Objective: SWBAT apply previously learned formulas to review for Friday's test Lesson Overview: Test Review Practice and Homework:	Academic Standards: G.CO.1 G.MG.1 G.CO.12 G.GPE.6	
F r i d a	Notes: Module 1 Test	Objective: SWBAT apply previously learned content for module 1 test Lesson Overview: Module 1 Test Work on ALEKS – 2 Topics when finished	Academic Standards: G.CO.1 G.MG.1 G.CO.12 G.GPE.6	