Name: J. Kanouse			Grading Quarter: Q1	Wee August 26	/eek 4: 26-30, 2024	
School Year: 2024-25			Subject: GEOM	ETRY		
M o n d a y	Notes: Module 1-4 Review and Guided Practice	Objective: formula to Lesson Ove Bellwork: p Basic defin & Distance Review of Practice and ALEKS – 2 Catch Up o Review of	Students will be able to find lengths of line se erview: Distance og. 23 #14-16 itions: Distance Form Formula on the Coor Friday's lesson #4, 5 a d Homework (pg. 31 a 2 Topics on missing work in the anything learned so fa	Academic Standards: G.CO.1		
т	Notes: Module 1-5 Fractional	Objective: line segmen Lesson Ove Bellwork: p Basic defin	SWBAT find points th nts on number lines. erview: Locating Point og. 31 #18-20, 22, 23 itions: directed line se	nat partition directed s on a Number Line egment, initial	Academic Standards: G.GPE.6	
u e s d a y	Distance Formula Section (Ratio) Formula	endpoint, te sectional fo Example 1: Check – on Example 2: Learn Secie Example 3: Practice and ALEKS – 2	erminal endpoint, frac ormula on a number line direct instruction own direct instruction on Formula on a Num direct instruction in s d Homework pg. 39 # 2 Topics	tional distance, ne ber Line small groups 1-3, 11-13		

	Notes:	Objective: SWBAT find points that partition directed	Academic Standards:
		line segments on the coordinate plane	G.GPE.6
	Module 1-6		
W e d n e		Lesson Overview: Locating Points on a Coordinate	
	Fractional	Plane	
	Distance	Bellwork: pg. 39 #4-6 and 8	
	Formula &	Basic definitions: Locating a Point at a Fractional	
	Section (Ratio) Formula	Distance on the Coordinate Plane, initial endpoint,	
		terminal endpoint, Section (Ratio) Formula on the	
	ALEKS Due	Coordinate Plane	
S		Example 1 – direct instruction	
d		Check	
а		Learn: Section (Ratio) Formula on the Coordinate	
У		Plane	
		Example 2: direct instruction	
		Example 3: direct instruction	
		Practice and Homework: pg. 47 #1-3	
		ALEKS – 2 Topics	
	Notes:	Objective: SWBAT find the coordinate of a midpoint	Academic Standards:
		on a number line by using the Midpoint Formula	G.CO.12
		SWBAT apply the definition of a segment bisector to	
		find missing values	
	Module 1-7 – Day 1		
T h u		Lesson Overview: Midpoints and Bisectors	
		Bellwork: Kuta worksneet on locating points on a	
		Coordinate plane Basic definitions: midnoint, equidistant, bisect	
	Midpoint Formula	segment hisector	
r		Learn: Midpoints on a Number Line/Midpoint	
S		Formula	
d		Example 1: direct instruction	
a		Check: w/ a partner	
У		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	

	Notes:	Objective:	Academic Standards:
F r d a y	Module 1-7 Day 2 next Tuesday	Lesson Overview: NO SCHOOL – LABOR DAY WEEKEND Module 1-7: Day 2 (Bisectors) Bellwork: pg. 55 #7-9 Example 4: Direct instruction (pg. 52) Learn: Bisectors (pg. 53) Example 5: Direct instruction Pg. 56 #19-22 ALEKS – 2 Topics	