Name: Adam Reeck			Grading Quarter: Q1	Week Beginn August 7		
School Year: 2023-2024			Subject: Geometry			
Monday	Notes:	Difference = Subtraction through doing pro Lesson Overview: 1.2/1.3 Warmup, Clecture 1.3 (distant	Using yarn to demonstrate distances and equations			
Tuesday	Notes:	Objective: Students will understand the applications of the distance formula and use it to calculate length and distance on the coordinate plane and in real-world settings.  Lesson Overview: Bell work – square roots (https://cdn.kutasoftware.com/Worksheets/PreAlg/Square%20Roots.pdf) Review: 1-3 Addition and subtraction of points Lesson: 1-4 Vocab, Pythagorean Thm., Story of Pythagoras Assignment: 1-4 (1-23 odd)			Academic Standards: G.CO.1, G.CO.12	
Wednesday	Notes:	teachers over the begin Aleks by con	year and write a math aut npleting their Initial Know Bellwork: Write down all and then turn on your co	of the math teachers you've	Academic Standards:	

Thursday	Notes:	Objective: Students will understand the applications of the distance formula and use it to calculate length and distance on the coordinate plane and in real-world settings.  Lesson Overview: Bell work – square roots Review: 1-3 Addition and subtraction of points Lesson: 1-4 Vocab, Pythagorean Thm., Story of Pythagoras Assignment: 1-4 (23-42 odd)	Academic Standards: G.CO.1, G.CO.12
Friday	Notes:		Academic Standards: