Name: Reeck			Grading Quarter: 1	Week Beginning: August 26th	
School Year: 2024-2025			Subject: Algebra 2		
Monday	Notes:	Objective: Student outputs on any giv Equations by Grap Graph: y = 22 x and see wh on the graph Graph: y = -3 for x and see points on the Assignment: Choos happens when you	s will demonstrate an un en linear function – using hing" handout. (A – 3 And then pl hat you get out fo hat you get out fo hat you get out fo se two points on the grap u plug in some given X val	Academic, Standards: A.CED.3, A.REL.11	
Tuesday	Notes:	Objective: Student Substitution. Lesson Overview: S Bellwork: Solve th ½y - 4x = 11 Assignment: Syste	s will demonstrate the al Solving systems using sub e following equations for ems worksheet, Aleks	pility to solve a system using ostitution • Y: 3x + 5y = 10	Academic Standards: A.CED.3

	Notes:	Objective: Students will be able to solve systems using elimination.	Academic
			Standards:
5		Lesson Continuation: Solving systems using elimination	A.CED.3
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he		Bellwork: Combine the like terms:	
ose		5x + 6y + 7 + 3x + 2y - 2 = 13x - 5x - 4y + 15 + 3 - 2x	
lay		3x + 4x + 5y + 6y + 7 + 8 = 7x + 7y - 7x + 8y + 12	
		Assignment: Solving systems using elimination	
	Notes:	Objective: Students will demonstrate an understanding of what a system is	Academic
		and how to solve it in 3 different ways by completing a quiz.	Standards:
			A.CED.3, A.REL.11
<u> </u>		Lesson Continuation: 2.1 Graphing inequalities – Dotted lines and shading	
hur		Bellwork : Graph the Y = mx + b equations (1-8) from the worksheet we did	
sda.		yesterday in class.	
<		Assignment: 2.1 Kuta – Graphing linear inequalities	
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