Name: Janet Rex			Grading Quarter:		ek Beginning: 9/23/2024	
	algebraically. Lesson Overview: Notes – eliminatio systems. Discuss v		Subject: Algebra 2 Honors Its will be able to solve systems of equations on and substitution as methods for solving what the algebraic answers of a=a or a=b ext of the graphs (infinite solutions or no		Academic Standards: A.CED.2 Create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with labels and scales.	
Tuesday	Notes:	Objective: Students will be able to solve systems of equations algebraically. Lesson Overview: Mixed review; students have the option of solving by graphing, elimination, or substitution. Discuss what makes one method preferable to another.			Academic Standards: A.CED.2 Create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with labels and scales.	
Wednesday	Notes: Materials: Matching game	Objective: Students will be able to solve systems of inequalities. Lesson Overview: Notes – dashed vs solid and shaping up or down. Discuss what solution sets look like based on the direction of the inequalities.			Academic Standards: A.CED.3 Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or non- viable options in a modeling context.	
Thursday	Notes: Materials: White boards	problems. Lesson Overview: Define optimization and break-even po	on problems – finding man bints. Show how these pro equations and inequalitie ors) to solve.	ximums, minimums, oblems relate to	Academic Standards: A.CED.3 Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or non- viable options in a modeling context.	

	Notes:	Objective: Students will be able to solve systems of	Academic Standards:
	Materials:	inequalities.	A.CED.3 Represent
Friday	quiz		constraints by equations or
		Lesson Overview:	inequalities, and by systems
		Practice on Kahoot	of equations and/or
			inequalities, and interpret
<			solutions as viable or non-
			viable options in a modeling
			context.