Math I Unit 4: Systems of Equations and Inequalities

<u>Directions:</u> Check work off as you complete it, look to the list on the agenda for what to complete next, work from left to right on the checklist, always ask if you aren't sure, advocate when you need it, and have FUN!

Lesson Name	Lesson	Explore	Expand	Quick-Check
Graphing Systems of Equations	 □ 4A: Flipbook: Types of Solutions and Graphing (√, I, 0) 	 □ 4B. Method Comparison: Graphing (√, I, 0) □ 4C: Graphing Maze (√, I, 0) 	 4D: Graphing Skills Practice (%) 	🗆 No Quick-Check
Solving Systems by Substitution	 4E: Flipbook: Substitution (√, I, 0) 	 □ 4F. Method Comparison: Substitution (√, I, 0) □ 4G: Substitution Maze(√, I, 0) 	 4H: Substitution Skills Practice (%) 	🗆 No Quick-Check
Solving Systems by Elimination	 □ 4l: Flipbook: Elimination (√, I, 0) 	 □ 4J. Method Comparison: Elimination (√, I, 0) □ 4K: Elimination Maze (√, I, 0) 	 4L: Elimination Skills Practice (%) 	🗌 No Quick-Check
All Methods	 Lesson Review (nothing new in notebook) 	Choose 1: □ 4M. Task Cards (√, , 0) □ 4M: Systems Maze (√, , 0) □ 4M: Triples (√, , 0)	🗆 None	 4N: All Methods Quick-Check (%)
Systems Word Problems	 □ 40: Flipbook: Applications (_√, I, 0) 	 4P: Word Problem Matching (, I,	 4S: Systems Word Problems Applications (%) 	🗌 No Quick-Check

Systems of Inequalities	 □ 4T: Systems of Inequalities Foldable (√, I, 0) 	Hunt O) 4R: Word Problem N O) 4U. Systems of Inec Task Cards (✓, I, O) 4V. Systems of Inec Scavenger Hunt or O)	(√, I, qualities qualities	 4W: Inequalities Application (%) 	🗆 No Quick-Check		
Unit 4 Assessment	 4W: Unit 4 Study Guide (_,, I, O) 4X: The Unit 4 Assessment will cover all lessons on this checklist (%) 4Y: Unit 4 Assessment Corrections 						
Homework	 4Z: You may choose to complete either option (or a combination) of the following for HW: A Video lesson with notes (either a review lesson or for a new lesson) Practice problems from a game or from a sheet posted on the website (must write down 10 problems). 						
Extend	4Za: Create a foldable or 3-D product and use it as a teaching tool for another student. Please use the teaching Expand Rubric. (%)						
		N	otes				