

## Quarter #2: Schedule: Algebra 1 2024-2025

Quarter # 2 Big Ideas:	Timeline	Topics/Themes/Concepts	Assessments *
<ul style="list-style-type: none"> <li>Solving systems of Equations by graphing</li> <li>Solving systems by substitution</li> <li>Solving systems by elimination</li> <li>Unit 4 CFU</li> <li>Applications of Systems</li> <li>Graphing Inequalities</li> <li>Writing Inequalities</li> <li>Solving Inequalities by add, subtract, multiply, and divide</li> <li>Solve 2 step and multi-step inequalities</li> <li>Review of solving inequalities</li> <li>Solve compound Inequalities</li> <li>Solve Abs value inequalities</li> <li>solving Absolute value equations</li> <li>Function Notation - Domain and Range</li> </ul>	Week # 1 Nov. 13-17	Review for Summative Summative	Summative #1
	Week #2 Nov. 20-22	Intro to Solving Systems of Linear Equations	Presentations
	Week #3 Nov. 27-Dec. 1	Solving Systems of Equations - Graphing, Substitution, and Elimination	Presentations
	Week #4 Dec. 4-8	Determining the best way to solve systems of equations Applications of Systems	Unit 4A CFU (Edulastic) Unit 4 Quiz
	Week #5 Dec. 11-15	Unit 5 Inequalities Graphing Inequalities Solving Inequalities Multi-step	None
	Week #6 Dec. 18-22	Review of solving inequalities Inequality CFU Graphing compound Inequalities	Uni5 5A CFU
	Week #7 Jan. 2-5	Unit 6 Intro to Absolute Value Functions Solving Abs. Value Functions Graphing Absolute value functions on a number line	Unit 6A CFU
	Week #8 Jan. 8-12	Graphing Abs. Value on coordinate plane with transformations	Unit 6B CFU
	Week #9 Jan. 15-19	Solving absolute value inequalities Graph Abs. Value Inequalities	Unit 6 Assessment
	Week #10 Jan. 22-26	Unit 7 Functions Function Notation & Domain and Range	None

--	--	--	--	--

*\*May be subject to revision*