



	Monday 9/11	Tuesday 9/12	Wednesday 9/13	Thursday 9/14	Friday 9/15
<b>ACCRS (Objectives):</b>	Solve application-based problems by developing and solving systems of linear equations and inequalities. CCRS#2				
<b>Before:</b>			*Warm-Up (Substitution)	*Share/Check answers to Systems of Equations Practice	*Warm-Up (Systems of Equations)
<b>During:</b>			*Quiz Review	*Cumulative Review Problems	*Lesson: Elimination Method
<b>After:</b>			*Independent Practice (Systems of Equations)	*Share/Check answers to cumulative review problems	*Group Collaboration/ HW Set
<b>Desired Outcome:</b>			Students will use the substitution method to solve systems of equations.	Students will review solving equations, inequalities, and systems of equations.	Students will use the elimination method to solve systems of equations.
<b>Formative/ Summative:</b>			*Student questioning during independent practice	*Self-assessment	*Student questioning during lesson /collaboration set
<b>Critical Questions:</b>			<i>Explain the steps for using substitution to solve a system.</i>	<i>n/a</i>	<i>Explain the elimination method for solving systems. Explain how you know when to use the elimination vs substitution method for solving systems.</i>