



	Monday 9/4	Tuesday 9/5	Wednesday 9/6	Thursday 9/7	Friday 9/8	
<b>ACCRS (Objectives):</b>	<i>Solve application-based problems by developing and solving systems of linear equations and inequalities. CCRS#2</i>					
<b>Before:</b>	<i>Labor Day (Holiday)</i>	*Review Equations/ Inequalities Test	*Warm-Up (Substitution)  *Homework Review	*Warm-Up (Substitution)  *Quiz	*Warm-Up (Elimination)  *Homework Review	
<b>During:</b>		*Lesson: Systems of Equations by Substitution	*Stamp Activity (Solving Systems)	*Lesson: Systems of Equations by Elimination	*Lesson: Elimination Method, cont'd	
<b>After:</b>		*Group Collaboration Set  *HW Set 1-5	*Finish Stamp Activity	*Group Collaboration Set  *HW Set 1-5	*Stamp Activity (Elimination)	
<b>Desired Outcome:</b>		Students will be able to solve systems of equations using substitution method.		Students will be able to use the elimination method to solve systems of equations.		
<b>Formative/ Summative:</b>		Student questioning during lesson/collaboration	Stamp Activity	Quiz/Student questioning during lesson and collaboration	Stamp Activity	
<b>Critical Questions:</b>		<i>What is a system of equations? Explain how to use the substitution method to solve a system. How could you check your ordered pair answer? How is this related to the graphs of the two equations?</i>			<i>Explain how to use the elimination method to solve a system of equations. How do you know when elimination is the preferable method to use?</i>	