Mrs. Medlen Alg. Connections Lesson Plans



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