Mrs. Medlen Alg. Connections Lesson Plans



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