Mrs. Medlen Alg. Connections Lesson Plans



	Monday 2/12	Tuesday 2/13	Wednesday 2/14	Thursday 2/15	Friday 2/16
ACCRS	AL 5: Determine approximate rates of change of linear and nonlinear relationships from graphical				
(Objectives):	and numerical data				
	Pre-requisites for AL 6: Use quadratic functions to solve problems.				
Before:	*Warm-Up	*Stations	*Test (Quadratic	*Test Review	Teacher Work
	Problems	Activity	Equations)		Day
	(Quadratic				
	Formula)				
	*Quiz: Quadratic				
	Formula				
During:	*Review Solving	-		*Lesson: Graphing	
	Quadratics and			Quadratic	
	Factoring			Functions	
After:				*Group	
				Collaboration Set	
Desired	Students will be able	Students will review	Students will	Students will be able to	
Outcome:	to solve quadratic equations.	factoring techniques and solving quadratic	demonstrate their understanding of	find the vertex, axis of symmetry, and intercepts	
	equations.	equations.	quadratic equations	of a quadratic function.	
		•	and factoring.	Students will be able to	
				graph a parabola.	
Formative/	Quiz	Stations Activity	Test	Student	
Summative:				questioning	
				throughout lesson	