Mrs. Medlen Alg. Connections Lesson Plans



	Monday 1/29	Tuesday 1/30	Wednesday 1/31	Thursday 2/1	Friday 2/2
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:	*Test	*Test	*Warm-Up:	*Review	*Review Quiz
	(Rates of	Corrections	Factoring	Homework	
	Change,		Trinomials		
During:	Multiplying	*Lesson:	*Finish Factoring	*Extra	*Lesson:
	Polynomials,	Factoring	Trinomials	Practice/Quiz	Factoring
	Factoring	Trinomials		Practice	Trinomials w/
	Polynomials)				GCF
After:		*Group	*Group	*Quiz	*Group
		Collaboration	Collaboration		Collaboration
		Set	Set/HW Set		Set
Desired	Students will	Students will be able to factor trinomials		Students will review	Students will be able
Outcome:	demonstrate their understanding of rates of change, multiplying polynomials and factoring simple expressions	(leading coefficient not 1)		factoring trinomials. Students will demonstrate their understanding of factoring trinomials.	to factor trinomials that require finding the GCF.
Formative/	Test	Student	Student	Quiz	Student
Summative:		questioning	questioning		questioning
		during	during		during
		lesson/Khan	lesson/Khan		lesson/Khan
		Academy	Academy Quizzes		Academy
		Quizzes			Quizzes