Mrs. Medlen Alg. Connections Lesson Plans



	Monday 1/22	Tuesday 1/23	Wednesday 1/24	Thursday 1/25	Friday 1/26
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:	*Review Spiral	*Warm-Up	*Review	*Review Quiz	Test
	Problem Set	(Factoring)	Homework		
			*Quiz Practice Problems		
During:	*Lesson:	*Lesson:	*Quiz (Factoring	*Stations Review	
	Multiplying	Factoring	GCF & simple		
	Binomials	Trinomials	Trinomials)		
After:	*Group	*Classwork/	*Khan Academy	*Share answers to	*Khan Academy
	Collaboration Set	Homework Set	Practice	Stations Review	Practice
Desired Outcome:	Students will be able to multiply binomials.	Students will be able to factor expressions.	Students will demonstrate their understanding of factoring expressions.	Students will review rates of change, simplifying expressions, factoring using gcf and factoring trinomials.	Students will demonstrate their understanding of rates of change, simplifying expressions, factoring using gcf and factoring trinomials.
Formative/	Student	Student	Quiz/Khan	Stations Review	Test
Summative:	questioning	questioning	Academy		
	throughout	throughout			
	lesson	lesson			