



	Monday 1/29	Tuesday 1/30	Wednesday 1/31	Thursday 2/1	Friday 2/2
<b>ACCRS (Objectives):</b>	<i>AL 5: Determine approximate rates of change of linear and nonlinear relationships from graphical and numerical data</i> <i>Pre-requisites for AL 6: Use quadratic functions to solve problems.</i>				
<b>Before:</b>	*Test (Rates of Change,	*Test Corrections	*Warm-Up: Factoring Trinomials	*Review Homework	*Review Quiz
<b>During:</b>	Multiplying Polynomials, Factoring Polynomials)	*Lesson: Factoring Trinomials	*Finish Factoring Trinomials	*Extra Practice/Quiz Practice	*Lesson: Factoring Trinomials w/ GCF
<b>After:</b>		*Group Collaboration Set	*Group Collaboration Set/HW Set	*Quiz	*Group Collaboration Set
<b>Desired Outcome:</b>	Students will demonstrate their understanding of rates of change, multiplying polynomials and factoring simple expressions	Students will be able to factor trinomials (leading coefficient not 1)		Students will review factoring trinomials. Students will demonstrate their understanding of factoring trinomials.	Students will be able to factor trinomials that require finding the GCF.
<b>Formative/ Summative:</b>	<i>Test</i>	<i>Student questioning during lesson/Khan Academy Quizzes</i>	<i>Student questioning during lesson/Khan Academy Quizzes</i>	<i>Quiz</i>	<i>Student questioning during lesson/Khan Academy Quizzes</i>