



	Monday 1/22	Tuesday 1/23	Wednesday 1/24	Thursday 1/25	Friday 1/26
ACCRS (Objectives):	<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>				
Before:	*Review Spiral Problem Set	*Warm-Up (Factoring)	*Review Homework *Quiz Practice Problems	*Review Quiz	Test
During:	*Lesson: Multiplying Binomials	*Lesson: Factoring Trinomials	*Quiz (Factoring GCF & simple Trinomials)	*Stations Review	
After:	*Group Collaboration Set	*Classwork/ Homework Set	*Khan Academy Practice	*Share answers to Stations Review	*Khan Academy 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/ Summative:	<i>Student questioning throughout lesson</i>	<i>Student questioning throughout lesson</i>	<i>Quiz/Khan Academy</i>	<i>Stations Review</i>	<i>Test</i>