



	Monday 2/5	Tuesday 2/6	Wednesday 2/7	Thursday 2/8	Friday 2/9
<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>	*Quiz Review	*Warm-Up Set	*Homework Review	*Review Quiz	*Test: Quadratics (Factoring and Equations)
<b>During:</b>	*Lesson: Quadratic Equations	*Lesson: Finish Quadratic Equations	*Quiz Practice Set	*Stations Activity	
<b>After:</b>	*Group Collaboration Set	*Group Collaboration *HW Set	*Quiz *Spiral Review Set	*Review Answers to Stations Activity (Test Review)	*ACT Prep Problems
<b>Desired Outcome:</b>	Students will be able to solve quadratic equations.	Students will be able to solve quadratic equations.	Students will demonstrate their understanding of solving different types of quadratic equations.	Students will review finding rates of change, factoring polynomials, factoring trinomials and solving quadratic equations.	Students will demonstrate their understanding of rates of change, factoring techniques and solving quadratic equations.
<b>Formative/ Summative:</b>	<i>Student questioning throughout lesson</i>	<i>Student questioning throughout lesson</i>	<i>Quiz</i>	<i>Stations Activity (Self-assessment)</i>	<i>Test</i>