

MS Chang's Alg 2H	Monday Feb 22 Available after school	Tuesday Feb 23 Available after school	Wed Feb 24 No after school help	Thursday Feb 25 Available after school	Friday Feb 26 No after school help
<b>Chapter Section</b>	6.3 Adding, subtracting and multiplying polynomial	6.3 Adding, subtracting and multiplying polynomial	6.4 Factoring and solving polynomial equations	6.4 Factoring and solving polynomial equations	6.5 The remainder and factor theorems 6.6 Finding rational zeros
<b>Objective</b>	*To add, subtract and multiply polynomials	*To add, subtract and multiply polynomials	*To factor polynomial expressions	*To factor polynomial expressions	*To divide polynomials and relate the result to the remainder theorem and the factor theorem. *Find the rational zeros of a polynomial function
<b>NV Standards</b>	1.12.6, 1.12.7, 2.12.3, 4.12.9	1.12.6, 1.12.7, 2.12.3, 4.12.9	1.12.7, 2.12.4, 4.12.9	1.12.7, 2.12.4, 4.12.9	1.12.7, 2.12.4, 4.12.9
<b>Warm Up: Passing the NV HS Prof exam Book</b>	Proficiency Practice #13, 16	Proficiency Practice #13, 16	Proficiency Practice #20, 21	Proficiency Practice #20, 21	Proficiency Practice #20, 21
<b>Activities</b>	<input type="checkbox"/> Overview of combining like terms from the quiz <input type="checkbox"/> Time to check the homework as a group <input type="checkbox"/> Correction and grading of the homework 6.3 <input type="checkbox"/> Making sure that students remember how to factorize quadratics from last quarter. <input type="checkbox"/> Sage n Scribe activity <input type="checkbox"/> Modeling factoring and solving polynomial equations	<input type="checkbox"/> Answers to the quiz 6.1 <input type="checkbox"/> Overview of combining like terms from the quiz <input type="checkbox"/> Time to check the homework as a group <input type="checkbox"/> Correction and grading of the homework 6.3  <input type="checkbox"/> Understanding how to solve the problem #6 in the Proficiency packet! <input type="checkbox"/> Sage n Scribe activity with Problem #6	<input type="checkbox"/> Correction and grading of the homework <input type="checkbox"/> Making sure that students remember how to factorize quadratics from last quarter. <input type="checkbox"/> Sage n Scribe activity  <input type="checkbox"/> Guided Practice page 356 <input type="checkbox"/> Finding the rational zeros	<input type="checkbox"/> Correction and grading of the homework <input type="checkbox"/> Making sure that students remember how to factorize quadratics from last quarter. <input type="checkbox"/> Sage n Scribe activity  <input type="checkbox"/> Guided Practice page 356 <input type="checkbox"/> Finding the rational zeros	<input type="checkbox"/> Answers to the quiz 6.1 <input type="checkbox"/> Correction and grading of the homework <input type="checkbox"/> Lesson on 6.5 remainder and factor theorem through synthetic division and long division aka "Grandma's Way" <input type="checkbox"/> Guided Practice page 356 <input type="checkbox"/> Finding the rational zeros
<b>Lesson Reflection</b>	Review of the synthetic division for the next lesson	Review of the synthetic division for the next lesson	<input type="checkbox"/> Lesson on 6.5 remainder and factor theorem through synthetic division and long division aka "Grandma's Way"	<input type="checkbox"/> Lesson on 6.5 remainder and factor theorem through synthetic division and long division aka "Grandma's Way"	
<b>Homework Page reference: Page in student's notebook</b>	*Factoring trinomials and trinomials #all	*Factoring trinomials and trinomials #all	6.4A #all	6.4A #all	Worksheet Long Division and Synthetic Division #all *6.6A #all  Review for quiz

Check the website throughout the week as I may change the homework to fit students' need