

MS Chang's Alg 2H	Monday Mar 8 Available after school	Tuesday Mar 9 No after school help	Wed Mar 10 No after school help	Thursday Mar 11 After school help by appointments only	Friday Mar 12 No after school help
<b>Chapter Section</b>			6.4 Factoring and solving polynomial equations	6.5 The remainder and factor theorems	6.5 The remainder and factor theorems 6.6 Finding rational zeros
<b>Objective</b>	PROFICIENCY REVIEW	PROFICIENCY TEST  Math and Reading	*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	*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	1.12.7, 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>			Quick check up on how students feel about their proficiency	Understanding what is required for the Final in June	Understanding what is required for the Final in June
<b>Activities</b>	PROFICIENCY REVIEW		<input type="checkbox"/> Making sure that students remember how to factorize quadratics from last quarter. <input type="checkbox"/> Modeling factoring and solving polynomial equations	<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"/> 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		
<b>Homework Page reference: Page in student's notebook</b>	Online Go to <a href="http://succeedinmath.com">succeedinmath.com</a> Complete the 36 pretest questions and do as much tutorials as possible		*6.4A All	*Worksheet Long Division and Synthetic Division #all  (do your best, it will be on completion)  Review for quiz	Worksheet Long Division and Synthetic Division #all *6.6A # All  Review for quiz