

MS Chang's Alg 2H	Monday 11/2	Tuesday 11/03 No after school help	Wed 11/04 No after school help	Thursday 11/05 Available after school till 4pm	Friday 11/06 Available after school till 3pm
<b>Chapter Section</b>		Chapter 1-2 Test	2.8 Absolute value functions	2.8 Absolute value functions	3.1 Graphing linear systems by graphing
<b>Objective</b>	<b>NO SCHOOL PROF DEV DAY</b>	To assess students learning and concept understanding.	To represent absolute value functions *To use absolute value functions to model real-life situations	To represent absolute value functions *To use absolute value functions to model real-life situations	To Graph and solve systems of linear equations in two variables * To use linear system to solve real-life problems
<b>NV Standards</b>			(4.12.5)	(4.12.5)	2.12.5, 4.12.5
<b>Warm Up: Passing the NV HS Prof exam Book</b>		Questions/Answers before the test	Absolute value and its real life application as seen in Chapter 1	Absolute value and its real life application as seen in Chapter 1	Example 4 Page 141 In the textbook (e-edition of the textbook can be found on moogle)
<b>Activities</b>		TEST	Correction of the homework *Grading of 5 problems from the homework * Discovering absolute value through graphing calculator class activity (p.62 and p.63)	Correction of the homework *Grading of 5 problems from the homework * Discovering absolute value through graphing calculator class activity (p.62 and p.63)	Correction of the homework *Grading of 5 problems from the homework *Answers to question of Chapter 2.8 *Test handed back *Understanding mistakes done on the test. *Modeling Linear systems of inequalities
<b>Lesson Reflection</b>		How objective was the test? Was any questions predicted on Monday on the test?	How can I cope with question on Absolute value on the semester exam?	How can I cope with question on Absolute value on the semester exam?	Going back to basic. Graphing lines. How Algebra 1 concepts is following us in Algebra 2 and how the following class will have the same concepts?
<b>Homework Page reference: Page in student's notebook</b>		P.64 (2.8B) # 1, 2, 4, 5, 7, 8, 10, 11, 12, 17, 18, 19, 22, 23, 25, 26.	Pre-reading Notes 3.1	Pre-reading Notes 3.1	Hand out 3.1A (not on moodle) #all  WARNING UPCOMING TEST CHAP 2.1-3.1 coming up for next week.