

MS Chang's Alg 1	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
Chapter Section	5.5 Point-Slope Form of a linear equation		Review of 5.2- 5.3 Review of fractions addition and multiplication		5.5 Point-Slope Form of a linear equation
Objective	*To use the point-slope form to write an equation of a line		*To review basics skills to prevent "self-intimidation" as soon as a fraction is involved! *To make sure that our Chapter 5 Foundations is set		*To use the point-slope form to write an equation of a line
NV Standards	2.8.4, 4.12.5				2.8.4, 4.12.5
Warm Up Passing the NV HS Proficiency exam Book	Proficiency Practice #7-8		N/A		Proficiency Prac #9-10
Activities	<input type="checkbox"/> Correction and grading of the homework given on Feb 12 <input type="checkbox"/> Overview of the quiz given on Feb 12 <input type="checkbox"/> Round Robin activity Review of Chapter 5.1-5.3		<input type="checkbox"/> Rally-Robin for team-building <input type="checkbox"/> Lesson on FRACTIONS <input type="checkbox"/> Sage and Scribe activity working on addition and multiplication of fractions <input type="checkbox"/> Guidance through problem of the Slope-Intercept form #1-6 <input type="checkbox"/> Guidance on Point-slope form using skills learned previously		<input type="checkbox"/> Possible quiz!!! <input type="checkbox"/> Point-slope form <input type="checkbox"/> Correction and grading of the homework <input type="checkbox"/> Round Robin activity to review the answers of the homework <input type="checkbox"/> Guided Practice on Page 303 to work in the notebook
Lesson Reflection			How do we use Fractions in chapter 5.1-5.3?		How is Point-slope different or similar to the slope intercept form?
Homework Page reference: Page in student's notebook	<input type="checkbox"/> Point slope equation #1-6 Slope intercept equation #1-6 Sheet given out <input type="checkbox"/> Pre-reading notes 5.5		<input type="checkbox"/> Finish Point slope equation #1-6 Slope intercept equation #1-6 Sheet given out (total of 4 days to complete!)		<input type="checkbox"/> 5.5 A #1-3, 7-13, 19-20, 25-26

Check the website throughout the week as I may change the homework to fit students' need
MOODLE IS UP! You can get the worksheets now!