

MS Chang's Alg 1H	Monday Feb 1 Available after school	Tuesday Feb 2 Available after school	Wed Feb 3 No after school help	Thursday Feb 4 No after school help	Friday Feb 5 No after school help
Chapter Section	5.1 Writing linear equations in slope-intercept form 5.2 Writing linear equations given the slope and a point		5.2 Writing linear equations given the slope and a point 5.3 Writing linear equations given 2 points 5.5 Point-Slope Form of a linear equation		5.2 Writing linear equations given the slope and a point 5.3 Writing linear equations given 2 points 5.5 Point-Slope Form of a linear equation
Objective	*To use the slope intercept form to write an equation of a line *To use the slope and any point on a line to write an equation of a line		*To use the slope and any point on a line to write an equation of a line *To write an equation of a line given 2 points on the line.		*To let it all sink in activity ☺
NV Standards	4.8.5, 4.12.5		4.8.5, 4.12.5		
Warm Up Passing the NV HS Proficiency exam Book	NVHSPE Practice #2		NVHSPE Practice #3		Quiz 5.1-5.3
Activities	*Notes 5.1 going over the steps to write an equation of a line by looking at a graph using the slope and the y-intercept *Practice for 5.1 *Modeling an equation of a line with a slope and a point *Practice for 5.2 using the sage and the scribe activity		*Answers to questions on the homework *Correction and grading of the homework *Review of Chapter 4.4 Finding the Slope of a line using 2 points: -2 points using $y=mx +b$ - 2 points using the point slope form *Linking chapter 4.4 to lesson 5.2, 5.3 and 5.5 *In class practice using the textbook		*Completion of class activity worksheet to work in class. *Quiz after the activity
Lesson Reflection	How does it relates to the slope?		How to make sense of the Algebra 1 curriculum using what we previously learned.		N/A
Homework Page reference: Page in student's notebook	5.1B #1-6, 13-18, 19-20 5.2B #1-6, 10-17 Prereading notes 5.3 <i>Students who missed the test on Thursday Jan 18 must take the test after school before Wednesday. (unless you have spoken with Ms Chang and made arrangements)</i>		5.2B # 6-9 and 17, 18 5.3B #1-3, 7-9, 16 Complete notes 5.5 Upcoming quiz		Prereading Notes 5.4 5.3B #4-6, 10-12 5.5B #1-6, 10-12

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