Week Jan. 13-17 Lesson Plan Overview

Monday - Review for Midterm with problems # 10-17 from the handout on chapter 5

<u>Tuesday</u> - Organize notes into binder for grade - contains pages from student practice book, handouts, as well as handwritten notes. Make a top quick reference sheet followed by the review handout.

<u>Wednesday</u> - Use online bigideasmath.com problems for a practice midterm to record graphs.

Thursday - Final day for review questions and to complete notebook

<u>Friday</u> - TEST day for Day 1 of midterm with multiple choice questions to complete

Review Notebook

Grade and put together

Week of Jan. 6th

Collect with Midterm Day 1

Handout 17 review problems

2 day midterm layout

	PW pg 61 through pg 100			
Algebra 1B	Semester 1	Folder of Nates		
Chapter 4				
Section 1	Write Equation in slope intercept form	2	solve for y, slope	
2	Write Equation in point slope form	2	use formula sheet	
3	Parallel and Perpendicular lines	2	parallel same, perpendicular flip +sign	
4	Scatterplots	3	best fit line	
5	Analyze			
6	Sequences	2	tem "n"	calculator use
7	Piece wise functions	2	domain, range	function notation
Chapter5				
Section 1	Solve by graphing	2	intersection	
2	Solve by substitution	2	solve for y	
3	Solve by elimination	2	multiply for additive inverse	
4	special cases	2	0=7 no solution	
5				
6	graph inequality for solutions	2	shade, line	
7	System of Inequalities	2	final area	
TOTAL	Book sections total	* 25		
	Midterm Review-paper copy	3	also separate grade on completion of it 20 pts	
	Formula sheet	2		
		30 points final grade		
	Midterm			