ASSIGNMENT SHEET

Class: <u>Algebra 2/Trig</u>		Name			
Test date/Notebooks due: Thursday, April 26_	Unit #7B (Ch. 2-3)_	Period			
Unit Title: Linear Functions					

Unit Title: ___Linear <u>Functions</u>

Date Assigned	Lesson Number	MAIN IDEAS (Topics & Learning Targets)	In-class points (preparedness, WU, Notes, in- class practice)	ASSIGNMENT (Practice problems)	Assignment points (complete, work shown)
Fri 4/13	Unit 7A Test	No notes; test day	No notes; test day	p. 38 #10-27 (review of inequalities)	
Mon 4/16	2.8	Two-Variable Inequalities • Graph two-variable inequalities.		2.8 #1-2, 5-7, 9-17 odd, 27-28, 30-31, 38-41, 72-74	
Tues 4/17	3.3	Systems of Inequalities • Solve systems of linear inequalities.		3.3 #1-4, 6-7, 11-21 odd, 32, 36-46, 63-68	
Wed 4/18	3.4a	 Linear Programming Graph a feasible region and find the vertices. Solve problems using linear programming. 		3.4a #1-6, 10-16, 28- 37	
Thurs 4/19	3.4b			3.4b Worksheet	
Fri 4/20	3.4c		Start project	3.4c Project (start in class, finish at home)	Finish project

Date Assigned	Lesson Number	MAIN IDEAS (Topics & Learning Targets)	In-class points (preparedness, WU, Notes, in- class practice)	ASSIGNMENT (Practice problems)	Assignment points (complete, work shown)
Mon 4/23	3.6a	Solving Systems Using Matrices Represent a system of linear equations with a matrix. Solve a system of linear equations using matrices.		3.6a #1-6, 8-11, 13- 23 odd, 51-53	
Tues 4/24	3.6b			3.6b #24-30, 32-38	
Wed 4/25	Review	Review Day!		Review p. 126 #50-51, 54 p. 185 #15-22, 27-30	
Thurs 4/26	Unit 7B Test	Test Day!! What am I good at this week? What do I still need to work on?	Weekly summary	Worksheet	
Fri 4/27	Interim SBA	Goal(s) for next week:		Geometry Review p. 835 #1-8	