ASSIGNMENT SHEET

Class: <u>Algebra 2/Trig</u>	Nam	ne
Test date/Notebooks due: Fri, April 12, 19	Unit #7A (Ch. 2-3)_	Period

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 3/29	2.0	No notes; project day		Get Ready p. 57 #1-24	
Mon 4/8	2.3	Linear Functions & Slope-Intercept Form • Graph linear equations. • Write equations of lines.		2.3 #1-7, 9-18 m3, 19-20, 21-36 m3, 46-49, 58, 70-72	
Tues 4/9	2.4a	More About Linear Equations • Write an equation of a line given its slope & a point on the line.		2.4a #1-2, 6-8, 11-23 odd, 24-25, 45, 49	
Wed 4/10	2.4b			2.4b #3-5, 9, 27-31 odd, 32-35, 66-69	
Thurs 4/11	СВ	Concept Byte: Piecewise Functions • Graph, write, & apply piecewise functions		Review p. 124 #16-30 + write weekly summary	
Fri 4/12	Quiz 2.3-2.4	What am I good at this week? What do I still need to work on? Goal(s) for next week:	Weekly summary	CB p. 91 #1-4 Get Ready p. 131 #1-16	Roints on next page

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 4/12	Quiz 2.3-2.4	No notes; quiz day		CB p. 91 #1-4 Get Ready p. 131 #1-16 (repeated from front page; don't do it twice!)	Points on next page
Mon 4/15	3.1	Solving Systems Using Tables & Graphs • Solve a linear system using a graph or a table.		3.1 #1-6, 7-13 odd, 17- 27 odd, 39-41, 44- 47, 63-67	
Tues 4/16	3.2a	Solving Systems Algebraically • Solve linear systems using the substitution or elimination methods.		3.2a #1-2, 9-21 odd, 53-54, 72-74	
Wed 4/17	3.2b			3.2b #3-6, 24-42 m3, 43, 58-61, 78-80	
Thurs 4/18	Review	What am I good at this week? What do I still need to work on? Goal(s) for next week:		Review p. 184 #3-14 + write weekly summary	
Fri 4/19	Unit 7A Test		Weekly summary	p. 38 #10-27 (review of inequalities)	Roints on next page