

# Assignment Sheet

Student \_\_\_\_\_

Mr. Allyn

Date	Assign #	Assignment Description	Comments
			Functions
9/29/08	1	Test 1.1 corrections - all	Domain/Range
9/30/08	2	Problem Set 4 # 1a, 2a, 3ab, 4ab, 5, 6, 9, 13, 17, 18	Linear functions
10/01/08	3	Problem Set 4 # 1bc, 3cde, 4cd, 7, 8, 12, 15, 20, 23	• Variable
10/02/08	4	Problem Set 4 # 1d, 2b, 3fg, 4ef, 10, 11, 14, 16, 21, 19, 22	• Coefficient
10/03/08	Friday	Quiz	• Constant
10/06/08	5	Review Problems Pages 1 and 2	Graphing
10/07/08	6	Review Problems Pages 3 and 4	Linear equations
10/08/08	7	Review Problems page 5 +	T Tables (points)
10/09/08	----	Review Problerms	(x, y) coordinates
10/10/08	----	Quiz	'y' form
10/13/08	8	Algebra text - pages 147 - 48 # 7 - 12, 19 - 24	Standard form
10/14/08	9	Algebra text - pages 147 - 48 # 13 - 18, 25 - 30	$y = mx + b$
10/15/08	10	Algebra text - pages 147 - 48 # 31 - 37, 40, 42, 46	absolute value
10/16/08	11	Algebra text - pages 154 - 55 # 25 - 34, 37 - 42	equations
10/17/08	12	Algebra text - pages 160 - 61 # 6 - 36 evens	inequalities
10/20/08	13	Algebra text - pages 166 - 167 # 20 - 29, 37, 38, 39, 40	$y = mx + b$
10/21/08	14	Algebra text - pages 169 -170 # 5 - 14, 15, 20, 21	slope-intercept from
10/22/08	15	Algebra text - pages 177 - 180 (Read)	cover method
10/23/08	16	Open	x - y intercepts
10/24/08	17	Open	empty set