

Day	Section	HW Assignment	Learning Goal	Essential Question (EOC)
1	4.1	Combined 4.1 and 4.2 Worksheet. Complete only the circled problems.	Plot points and lines on a coordinate plane. Focus on giving names to the independent (x) & dependent variables(y) G2A	<ul style="list-style-type: none"> How do you plot points in the plane (Review) How do you graph a line from a set of data? (ordered pairs/tables)
	4.2		Graph Linear Equations Using Tables of Values A1B(2)	Explain in detail how to graph linear equations.
2	4.3	4.3 A Worksheet All	Graph Linear Equations Using Intercepts A1B(2)	What is the difference between graphing linear equations using tables of value and graphing them using intercepts?
3	4.4	p. 239-242 #s 4-32 even, 36, 40, 46, 54, 62	Find Slope and Rate of Change. A1D(2)	How do you find slope given two points? How do you find slope given a graph?
4	4.5	4.5 A Worksheet All	Graph using Slope and Y-intercepts A1E(2)	How do you graph linear equations using slope and y-intercept?
5	4.6	p. 256-258 #4-26 even, 30, 36, 40, 44	Model Direct Variation A4A(3)	➤ How do you write and graph direct variation equations?
6	4.7	p. 265 - 268 #4-24 even, 28, 30, 32, 40, 52, 54, 58	Graph Linear Functions. A1B(2)	What is function notation? How can you tell the difference between continuous and discrete functions?
7	Review	Practice Test		Study Essential Questions!!
8	Test	Take Unit 4 TEST		Study Essential Questions!!