

Name:

Teacher:

Class Period:

Algebra 2 Unit 1B Timeline

Date	Concept	Lesson				
		Goal	*1- I do not understand this concept *5-I could teach this concept	Assignment Extend Problems should be understood by those seeking an A or B in the class. Advanced Problems are good preparation for upper level classes and AP courses.		
Tuesday Sept. 8	1.4 Solving & Writing Absolute Value Equations	Define Absolute Value: _____	Understanding: 1 2 3 4 5	p. 27 Exploration Notes - p. 28-29 Core Concepts & Examples		
Wednesday Sept. 9		1. Solve			Understanding: 1 2 3 4 5	
Thursday Sept. 10		2. Write				Understanding: 1 2 3 4 5
		3. Identify extraneous.....				
Friday Sept. 11	Quiz 1.4	1. Solve.....	Understanding: 1 2 3 4 5	p. 35 Explorations Notes p. 36-37 p. 39: 1-3, 7, 9, 11, 15, 16, 17,		
Monday Sept. 14	1.5 Solving Absolute Value Inequalities				2. Use _____ to solve real life problems.	Understanding: 1 2 3 4 5
Tuesday Sept. 15						

Wednesday Sept. 16	Quiz 1.5 1.6 Modeling with Linear Functions	slope - intercept form _____	Understanding: 1 2 3 4 5	p. 41 Exploration 1-4
Thursday Sept. 17		point-slope form _____		Notes p. 42-43 p. 46: 1, 2, 4, 8, 9, 10, 11, 12
Friday Sept. 18		1. Write ... 2. Find.....		Understanding: 1 2 3 4 5
Monday Sept. 21	1B Review		Understanding: 1 2 3 4 5	Review Assignment p. 51: 14-24 p. 54: 1, 2, 5, 6, 7, 10, 11 Transformation Review p. 54:3,4,8,9
Tuesday Sept. 22	Unit 1B Test			

On p. 27 Explorations, students graph absolute value equation on calculator as two equations after exploration 3.

On p. 35 Explorations, students graph absolute value equation on calculator as two equations after exploration 3.