Chapter 1: Linear Functions

	Section	Classwork		
Wed: 8.27	Frosh Only			
Thurs: 8.28	Introduction to Course	Syllabus, Book/Calc Checkout		
Fri: 8.29	About Me	Hexagon Activity: "Me" in numbers		
Mon: 09.01	NO SCHOOL	LABOR DAY		
Tues: 9.02	Intro to Transformations	Desmos Activity		
Wed: 09.03	Intro to Transformations	Desmos Activity Continued		
Thurs: 9.04	Linear Functions	Menu Task Activity		
Fri: 09.05	Graphing Absolute Value	Worksheet – Start individual, then work in		
		partners.		
Mon: 9.08	1.1 Parent Functions and Transformations	Pg. 8 #3, 4, 8, 10, 12, 30, 32, 34, 37		
Tues: 9.09	1.2 Transformations of Linear and	Worksheet 1		
	Absolute Value Functions	*Assessment Schedule* - Schedule may be		
		altered		
Wed: 09.10	1.2 Continued	Worksheet 2		
Thurs: 9.11	1.3 Modeling with Linear	1.1-1.2 Checkpoint		
	Functions	Pg. 26 #4, 6, 7, 9		
		Assessment Schedule - Schedule may be		
		altered		
Fri: 9.12	1.3 Continued	Pg. 26 #14, 15, 17, 20, 22		
Mon: 9.15	1.4 Solving Linear Systems (2-	Checkpoint 1.3		
	Variable Review)	Worksheet		
Tues: 9.16	1.4 Solving Linear Systems	Go over 1.1-1.2 Checkpoint		
	(3-Variable by hand)	Pg. 34 #4, 6 ,8, 10, 17		
Wed: 9.17	1.4 Solving Linear Systems	Pg. 34 #18, 20, 21, 23, 26, 27 (Includes No		
	(3-Variable by Matrix)	Solution/Infinite Solutions)		
Thurs: 9.18	1.4 Continued	Questions/Rvw		
		Checkpoint 1.4		
Fri: 9.19	Unit 1 Review	Go over checkpoints 1.3		
		Pg. 38 #3, 5, 6, 7, 8, 10 (state function		
		family and interpret slope and y-intercept),		
		12, 14, 15, 18		
		Pg. 41 #1, 2, 12		
Mon: 9.22	Review Continued	Go over Checkpoint 1.4		
		Questions		
Tues: 9.23	Unit 1 Assessment			

A small bug can bite big. Ask questions when confused! A big snake can be harmless ... don't be afraid to try!