

Monday	TLW: Represent relations, graph linear functions and graph and classify discrete and continuous functions	Objective: Represent relations, graph linear functions and graph and classify discrete and continuous functions a1, a3, a5, 2A1A
		Activities: Review homework 1.7. Unit 2 Packet 2.1, 2.2 Extension Notes P. 1-5. Distribute POW. Go over TAKS Objective 2 answers.
		Materials: Textbook, Unit 1 Packet, graphing calculator
		Follow Up/HW: 1.7 P. 76-79 Problems 5, 12, 13, 15, 19-21, 23, 27, 33, 35, 39, 43, 45, 49; P. 81 1, 3, 5, 7. TAKS Objective 3 for next Monday.
Tuesday	TLW: Calculate and find slopes of lines and rates of change.	Objective: Calculate and find slopes of lines and rates of change. a1, a4, a5
		Activites: Review homework 2.1, 2.2 extension. Unit 2 Packet 2.2 Notes. P. 6-7. Begin use of note taking guide.
		Materials: Textbook, graphing calculator
		Follow Up/HW: P. 86-88 Problems 3-47odd
Wednesday	TLW:	Objective:
		Activities:
		Materials:
		Follow Up/HW:
Thursday	TLW: Graph linear equations in slope-intercept or standard form	Objective: Graph linear equations in slope-intercept or standard form. a5, 2A.4A, 2A.4B
		Activities: Review homework 2.1, 2.2 extension. Unit 2 Packet 2.3 Notes. P. 8-10. Go over Big Test from Friday. Go over TAKS Objective 1 and 2. Go over POW's 1-3. Little Test Squares, etc.
		Materials: Textbook, graphing calculator
		Follow Up/HW: P. 93-96 Problems 3, 5, 13, 17, 19, 21, 25, 27, 29, 31, 33, 35, 42, 43, 51, 59, 61, 63, 65
Friday	TLW: Write Linear Equations	Objective: Write Linear Equations a.1, a.3, a.4. 2A.2A
		Activities: Note taking Guide 2.3, 2.4. Unit 2 Packet 2.4. Notes 11-12.
		Materials: graphing calculator
		Follow Up/HW: P. 101-103 Problems 3, 5, 9, 11-33odd, 35, 37, 41, 43, 54, 55, 59, 60