

Monday	TLW: Understand scatter-plots, association, and correlation	Objective: Understand the relationship between variables that are quantitative.
		Activities: Review Ch 6 homework questions. Make notes on Ch 7. Little test on Ch 6.
		Materials: Textbook, Graphing calculator
		Follow Up/HW: P. 130-140 Problems #1, 3-6, 8, 10, 11, 14, 15, 17-19, 21, 22, 24, 27, 29, 34, 38
Tuesday	TLW: Understand scatter-plots, association, and correlation	Objective: Understand the conditions for meaningful correlation coefficients.
		Activities: Review sheet on descriptive statistics. Free response question from AP Exam 2004.
		Materials: Textbook, Graphing calculator
		Follow Up/HW: Free Response 2004. Ch7 P. 160 Problems #2, 4, 6, 8, 13, 16, 26, 28
Wednesday	TLW: Review Ch 1-6 for Big Test.	Objective: Big Test Review. Review sheet on standard normal distribution density curves.
		Activities: Work in groups on review.
		Materials: Textbook, graphing calculator
		Follow Up/HW: Ch 6/Ch7 questions, review sheets
Thursday	TLW:	Objective:
		Activities:
		Materials:
		Follow Up/HW:
Friday	TLW: Big Test Ch 1-6	Objective: Apply concepts learned in Ch 1-6. Big Test
		Activities: Assessment
		Materials: Textbook, graphing calculator
		Follow Up/HW: