

Monday	TLW: Understand the Standard deviation as a ruler and the normal distribution	Objective: Understand the Standard deviation as a ruler and the normal distribution.
		Activities: Assessment. Continue making notes from Ch 6. Go over Big Test from Friday. Go over Ch 1-5 concepts.
		Materials: Textbook, Graphing calculator
		Follow Up/HW: Big Test #2 Tuesday.
Tuesday	TLW: Understand descriptive concepts Ch1-5 and understand bell shape symmetry.	Objective: Understand descriptive concepts Ch1-5 and understand bell shape symmetry.
		Activities: Big Test Assessment.
		Materials: Textbook, Graphing calculator
		Follow Up/HW: P. 90-100 Problems #3,4,7,9,13,16,19,27,40,46
Wednesday	TLW: Understand descriptive statistics connections.	Objective: Understand descriptive statistics connections.
		Activities: Work in groups on descriptive statistics connections. Go over Big Test #2.
		Materials: Textbook, graphing calculator
		Follow Up/HW: Ch 6 questions 2, 6, 14, 21, 24, 29, 30, 50
Thursday	TLW:	Objective:
		Activities:
		Materials:
		Follow Up/HW:
Friday	TLW: Understand connection between mean and standard deviation and the normal distribution	Objective: Apply concepts learned in Ch 1-5. Big Test
		Activities: Review Ch 6 concepts. Free response question from AP Exam
		Materials: Textbook, graphing calculator
		Follow Up/HW: Little Test Tuesday on Chapters 6