

Monday	TLW:	Objective:
		Activities:
		Materials:
		Follow Up/HW:
Tuesday	TLW: Describe quantitative data in terms of CUSS.	Objective: Describe quantitative data with respect to center, shape, spread, unusual features.
		Activities: Review. Little Test Assessment. Using the graphing calculator to describe distributions.
		Materials: Textbook, Graphing calculator
		Follow Up/HW: P. 64-72-Problems 8,10,12,18,24,34,41
Wednesday	TLW: Compare pairs of distributions and describe the results in terms of CUSS. Identify and understand misleading graphs.	Objective: Compare two sets of data graphically. Introduce timeplots, transformations or re-expressing. Return quizzes.
		Activities: Compare sets of data and construct graphical displays. Look at data sets and recognize faulty displays. Examples from personal library.
		Materials: Textbook, graphing calculator
		Follow Up/HW: Read Chapter 5 and begin notes. Little Test of Friday on Chapter 4.
Thursday	TLW:	Objective:
		Activities:
		Materials:
		Follow Up/HW:
Friday	TLW: Describe distributions numerically.	Objective: Introduce five number summary and box plots.
		Activities: Define five number summary and construct boxplot displays.
		Materials: Textbook, graphing calculator
		Follow Up/HW: Big Test Tuesday on Chapters 1-4