Chapter 8.x & 8.y - Important concepts:
sampling distribution
Central Limit Theorem
random variable defined as a proportion
margin of error
confidence level (% of certainty)
sample size

Be able to:
determine the expected value of a sample mean
calculate the standard error of a sampling distribution
calculate sample size needed to ensure given margin of error and confidence level

Review exercises from the text:
Central Limit Theorem Supplement page 7, #1 – 5
Appendix E pages 18-19, #1 – 6