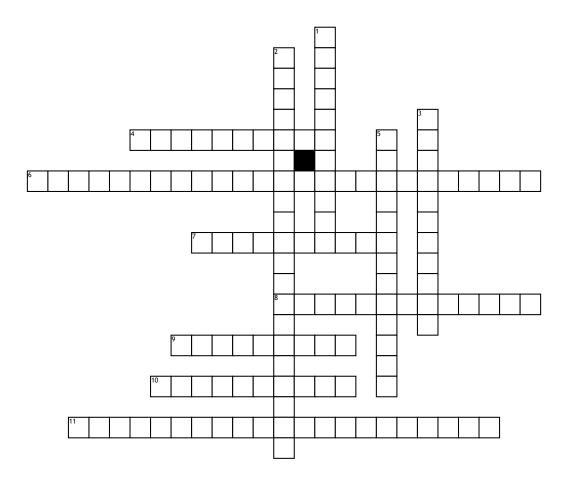
Name: ______ Date: _____

Recall Math 243



<u>Across</u>

- 4. No more than 5% outliers
- **6.** This is use to find p-values in hypothesis testing
- 7. Statistical symbol μ stand for
- 8. Single Value calculated from the sample
- **9.** A way to generate many samples from the Original Sample for creating CI
- **10.** This "claim" about the population, not about a sample
- **11.** This is use to estimate confidence intervals

Down

- 1. When Mean larger than Median
- 2. When P Value > alpha a
- 3. P-Value of the sample meant
- **5.** Amount added or subtracted in a confidence interval

Word Bank

Hypotheses

Skewed Right accept Null hypothesis Randomization Distribution
Bootstrap Point estimate Probability

Bootstrap Distribution

Bootstrap Point estimate Probability
Margin of Error Bell shaped Population