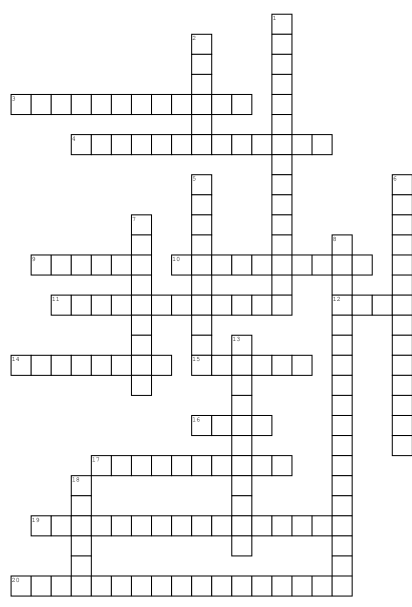
Statistical Inference



<u>Across</u>

3. Arranging objects of a set in no specific order 4. Sum of all possible values each multiplied by the probability of it occurring 9. Selected people/objects from the whole 10. Process over time in which outcomes match real-world problems 11. Arranging objects of a set in a specific order 12. Number that appears most often in a set of numbers

14. The average of the squared differences from the mean 15. Used to gather information **16.** Average of the numbers 17. The whole group that is affects the outcome of being studied 19. When event A's occurrence does not affect the probability of Event B occurring 20. Measure of how spread out the numbers are Down 1. Random experiment that has two possible outcomes: success and failure

2. The number of standard deviations a data point is from the mean 5. Collecting, organizing, and interpreting data 6. The outcome of Event A Event B 7. The number of times the data value occurs 8. Bell-shaped density curve described by its mean and standard deviation 13. Likelihood of something occurring in the future 18. The "middle" number in a set of ordered numbers from least to greatest