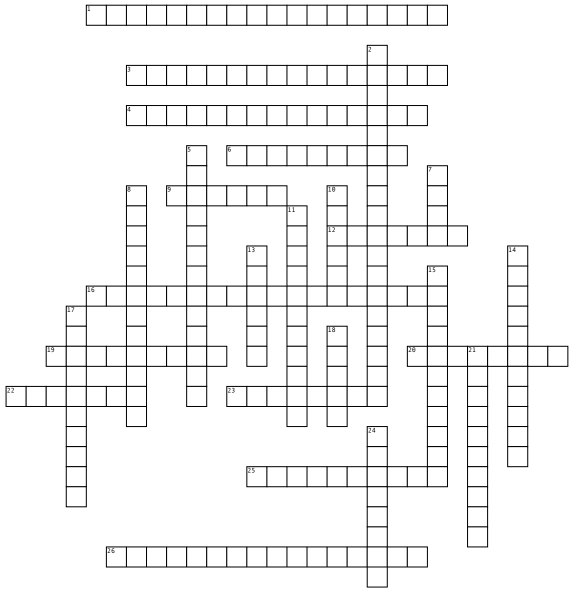
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## Chapter 1 Project



## <u>Across</u>

- ${\bf 1.}$  sampling in which every kth element is selected
- **3.** subjects in identified group with common factors, data collected in future
- $\boldsymbol{4.}$  nonumeric chracteristics in a category
- 6. Measured characteristic of a sample
- **9.** Subset of a population
- ${\bf 12.}$  Characterizes data that can be arranged in order
- 16. Sample of a particular size is selected, every other sample that is the same size has the same chance of being chosen.
- ${f 19.}$  measured characteristic of a population
- **20.** Values are either a "finale" or "countable" 0 possibilities, 1, or 2, etc

- ${\bf 22.}\ {\bf Data}$  with names, labels or categories only
- ${\bf 23.}$  when the subject does not know if they're getting treatment of placebo
- ${\bf 25.}$  Complete and entire collection of elements to be studied
- 26. Numeric characteristic in a category

## <u>Down</u>

- 2. sampling in which sampls are drawn from each stratum
- **5.** An untreated subject thinks something is happening that's not
- ${\bf 7.}$  Numbers or information describing some characteristics
- **8.** everyone has a fair chance of being chosen
- ${\bf 10.}$  similar group of subjects that might affect the outcome of an experiment

- **11.** Two variables that can't be distinguished
- ${\bf 13.}$  Collection of data from every element in a population
- ${\bf 14.}$  When the subject and administrator don't know if it's a placebo
- 15. Repetition of an experiment
- ${\bf 17.}$  Collection of methods for planning experiments
- 18. Starting at 0 data is arranged in order and differences in values are meaningful
- ${\bf 21.}$  Data that is infinite, no gaps or jumps.
- 24. level of measurment of data