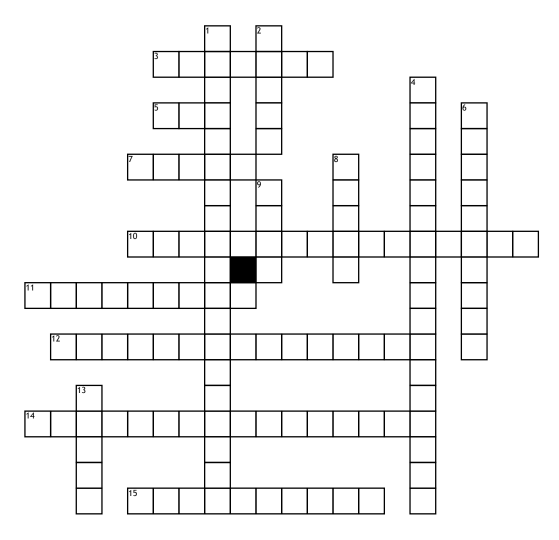
Name:	Date:

Scientific method



Across

- **3.** The standard by which the test results can be compared
- **5.** The amount of things you can change in a controlled experiment
- 7. The suggested amount of trials you should complete for a good controlled experiment
- **10.** A logical, systematic approach to the solution of a scientific problem
- **11.** Things that stay the same in the experiment

- **12.** descriptive data gathered by an experiment
- **14.** numerical data gathered by an experiment
- **15.** a set of controlled observations that test the hypothesis

Down

- 1. variable that is manipulated, I change it
- **2.** A way to show and analyze data from an experiment

- **4.** The measurable effect, outcome, or response to what you changed
- **6.** An educated guess that is stated in an If and Then statement
- **8.** Holds the dependent variable on a graph of data
- **9.** Facts, figures, and other evidence gathered through observations during the experiment
- **13.** Holds the independent variable on a graph of data

Word Bank

Scientific Method Control Independent variable Dependent variable
Hypothesis Data Experiment X-axis
Y-axis Quantitative data Qualitative data One
Three Graph constants