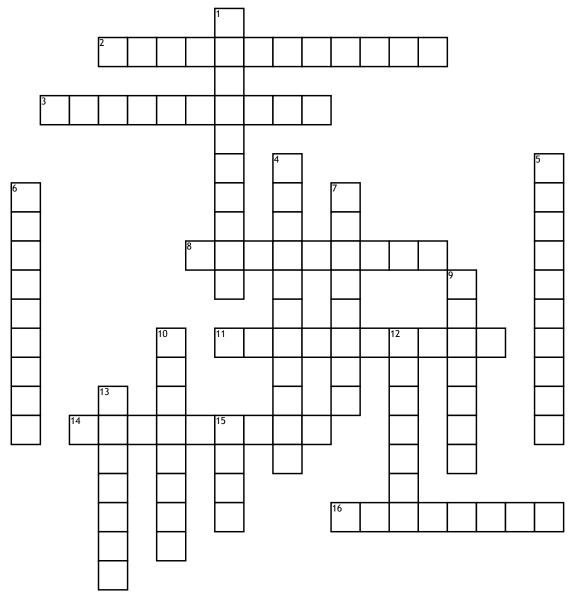
Name:	Date:
name:	Date:

## Science Fair Vocabulary



## Across

- **2.** Listing of informational sources that you used in your research, in appropriate format
- **3.** The variables that stay the same for your science experiment
- **8.** A list of the items used in your experiment in metric measure
- 11. Tells if your hypothesis was right or wrong, explains what you learned, relates to the "real world," and lists changes or improvements

- **14.** The data collected during the experiment caused by the independent variable
- **16.** A project having to do with nonliving things

## Down

- 1. A project having to do with living things
- **4.** The one variable that is different for your experiment
- **5.** Predicting the results of your experiment before you actual start it
- **6.** A thorough list of steps followed during your experiment

- 7. Has two parts; a science diary and a data section
- **9.** Your experiment stated as a question
- **10.** Finding and interpreting at least 3 references about your topic
- **12.** A one-page complete review of the project
- **13.** Tells what happened when you did your experiment in paragraph form
- **15.** Shows what happened when you did your experiment in a graphic display