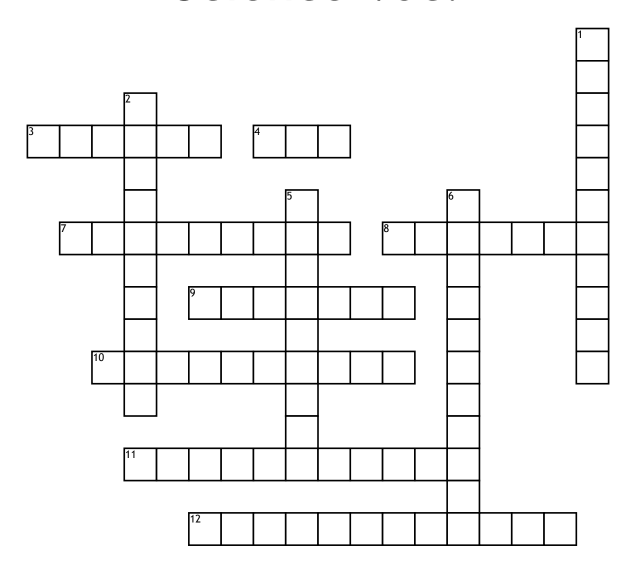
## Science Voc.



## **Across**

- **3.** What is an hypothetical statement of what scientist think happened based on evidence
- **4.** What is an statement that describes what scientists expect will happen every time certain conditions exist
- **7.** What is a factor that can change in an experiment
- **8.** Things you keep the same in an experiment for valid results

- **9.** What is a way about learning about the natural world.
- **10.** The factor that may change in response to the manipulated variable
- **11.** What are observations that deal with descriptions
- **12.** What are observations that deal with a number or an account

## Down

- **1.** What is the one variable that is purposely change to test an hypothesis
- **2.** What is an experiment in which only one variable is manipulated at a time
- **5.** The variable that changes based on the independent variable
- **6.** The variable being tested tested in the experiment