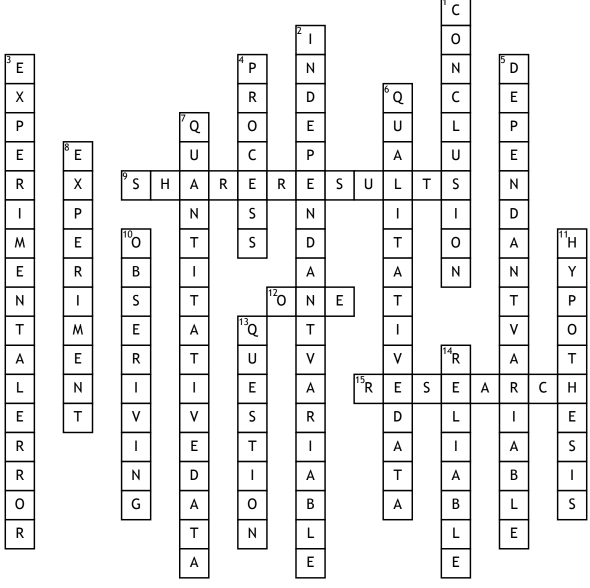
## Scientific Method



## <u>Across</u>

**9.** When you tell somebody about what happened in an experiment

**12.** There is \_\_\_\_\_ independant variable

**15.** Something you do to find more about

## <u>Down</u>

 The answer to an experiment; what happened

2. The thing you change

**3.** What occurs if you don't keep everything constant

4. The Scientific Method is a \_\_\_\_\_\_ or steps taken to produce a reliable source to answer specific questions

5. The thing you measure

6. Data you can observe using your five senses

7. Data you can count or measore

**8.** Something you do to see if your hypothesis is correct

**10.** Collecting data using your five senses, measurements, or schema.

11. A reasonable or educated guess

**13.** You use the scientific method to answer a specifc

**14.** A trusted or \_\_\_\_\_\_ source