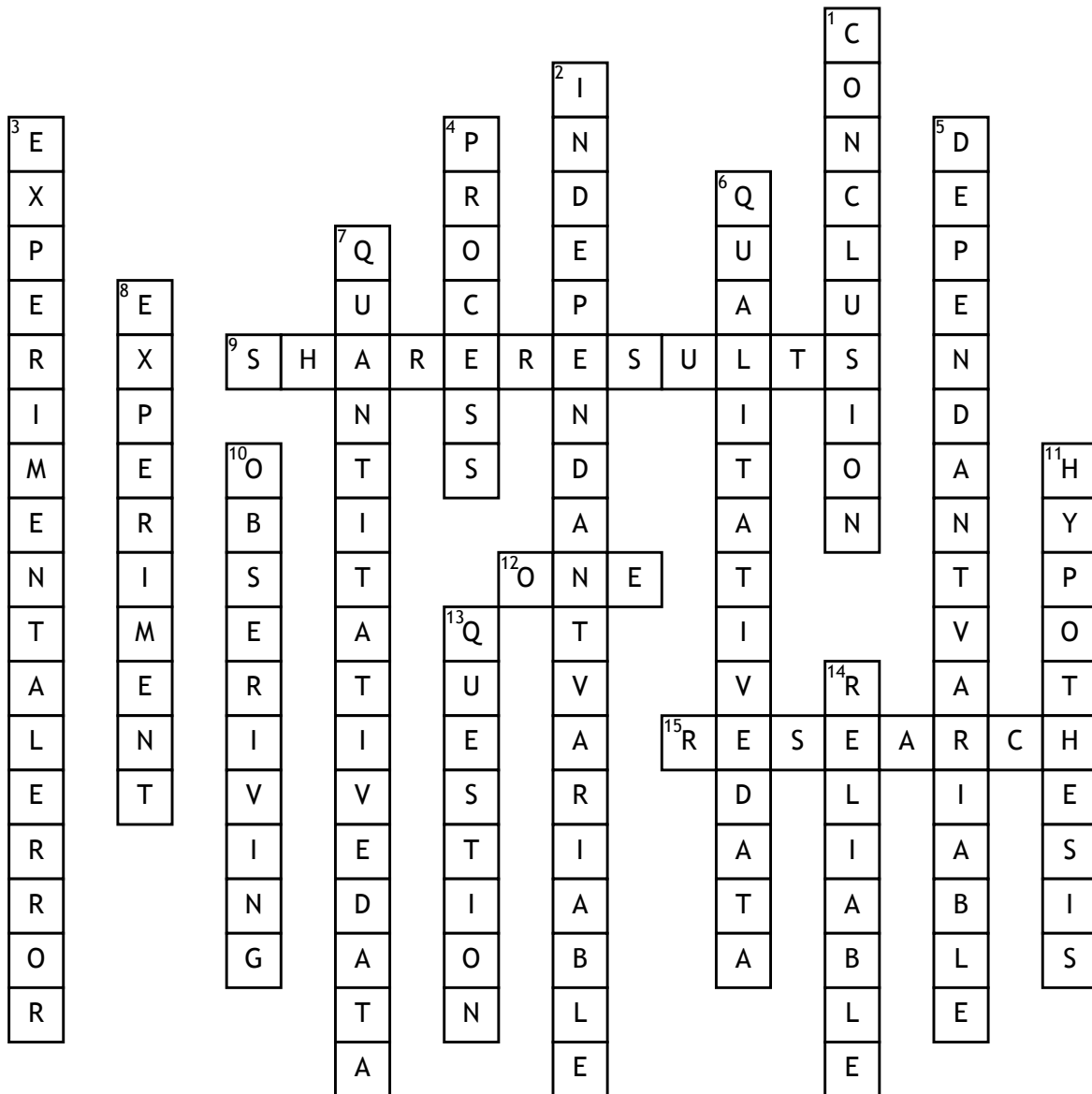


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Scientific Method



## Across

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

12. There is \_\_\_\_\_ independent variable

15. Something you do to find more about

## Down

1. 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 measure

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 specific \_\_\_\_\_.

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