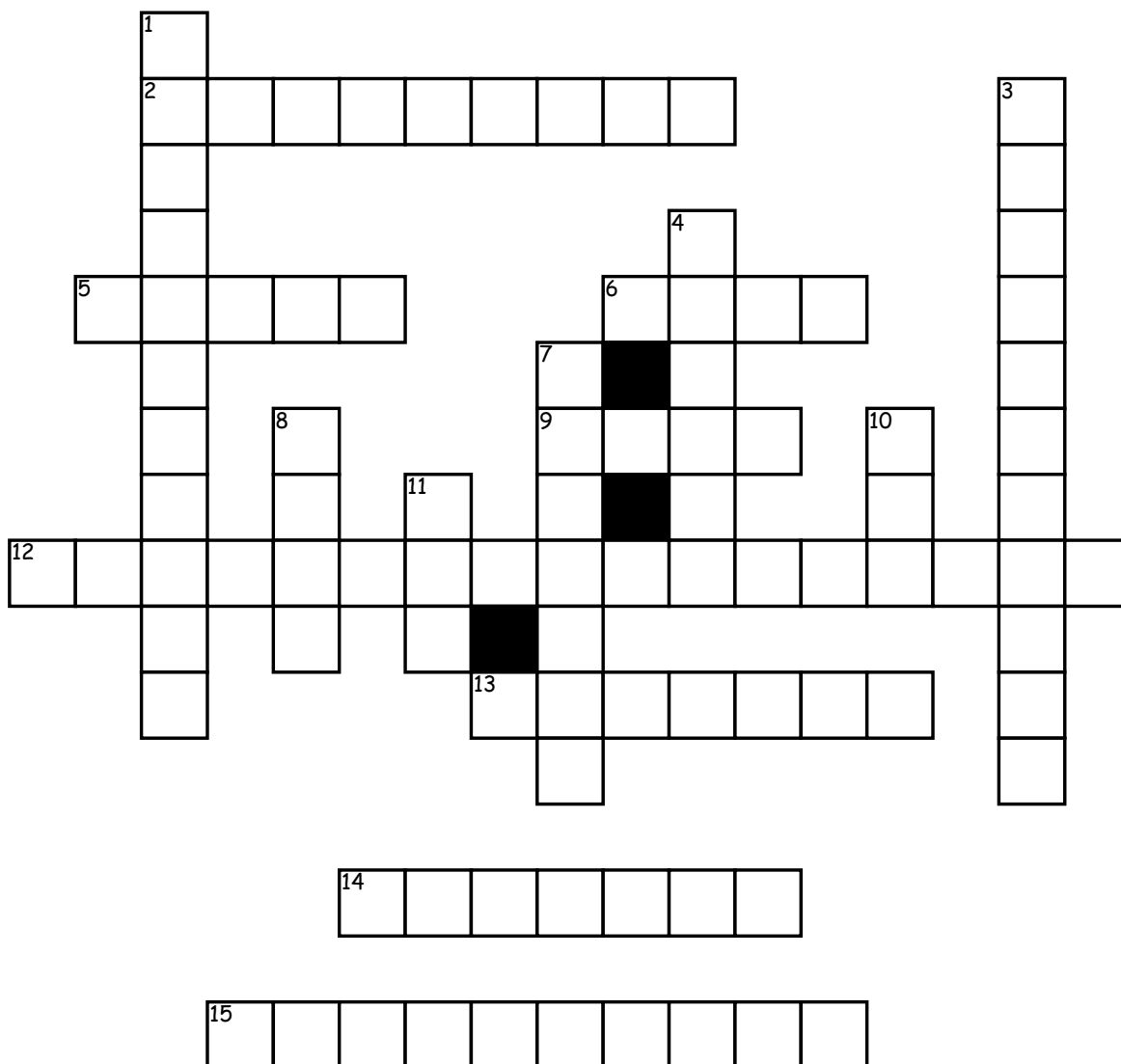


Introduction to Science



Across

2. Scientists must write down everything that happens during an experiment, what is this called?

5. This piece of apparatus is used to hold a test tube over a Bunsen burner

6. All experiments are _____ if you follow the instructions properly.

9. Should the air hole be open or closed when lighting a Bunsen?

12. What piece of apparatus do we use to measure a certain volume of liquid?

13. Which piece of apparatus must always be used with a Bunsen burner?

14. Scientists use all their senses to _____ everything that happens during an experiment.

15. What do all proper science write ups finish with?

Down

1. This piece of apparatus is used over a Bunsen burner, usually to hold a beaker

3. This piece of apparatus can take the temperature of a chemical

4. The Bunsen burner is always lit on which flame?

7. When carrying out experiments, which safety equipment must we wear?

8. When heating an experiment, which flame would you use?

10. You must never _____ in the science lab.

11. A proper science write up tells us what we are trying to find out, what is this called?