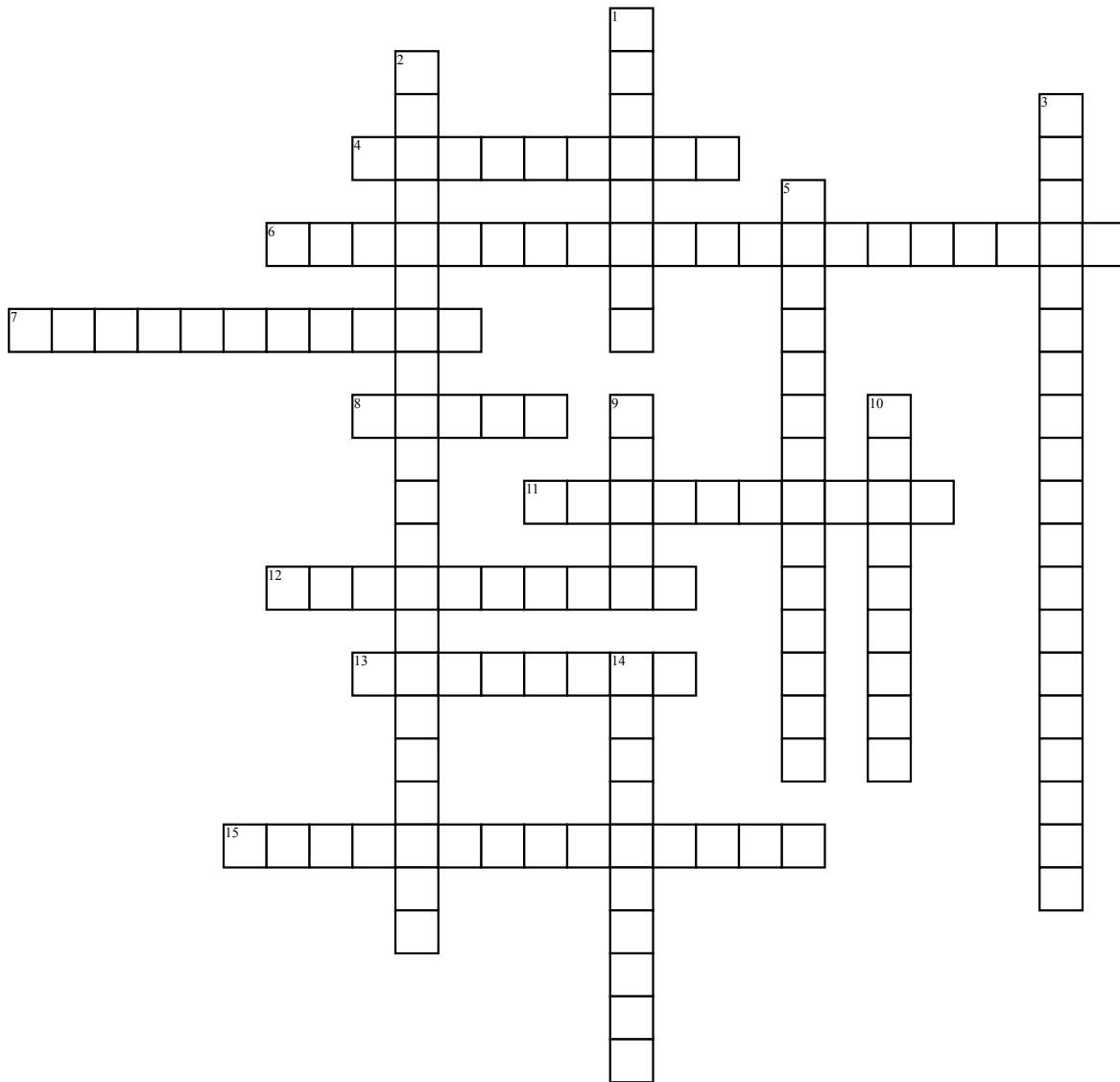


# All About Calipers



**Across**

- 4. One tool used for measuring length precisely
- 6. These faces are used to measure a space within a given area
- 7. Tool used for measuring precisely and it uses a dial
- 8. Dial caliper blade calculations are one-\_\_\_\_ of an inch
- 11. This knob is designed to hold a measurement in place so one can read it

12. Another tool used for measuring length precisely

13. One full revolution of the pointer on the dial equals \_\_\_\_ - \_\_\_\_ of an inch

15. This screw is designed to hold the dial at its calibrated location

**Down**

- 1. How close a measurement is to the actual value
- 2. These faces are used to measure on the outer portion of a space

3. This knob is used to open and close the caliper

5. Caliper tool that uses batteries and gives an exact display

9. This long piece of a caliper is where the whole inches are found

10. How close together or repeatable the results are

14. The dial caliper's dial graduations are one-\_\_\_\_ of an inch