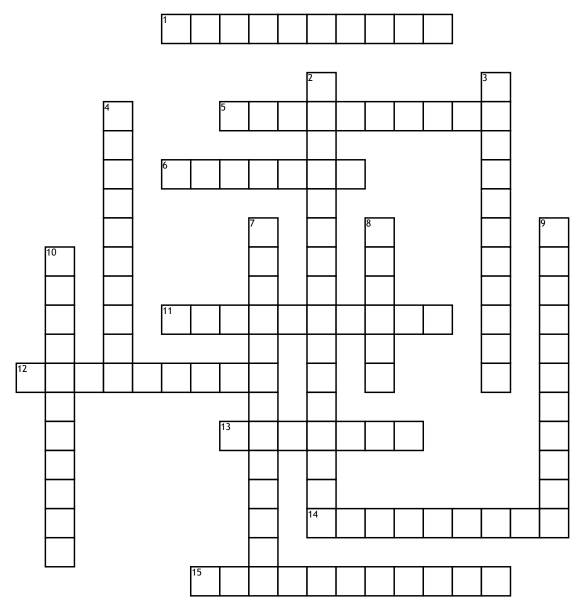
| Name: | Date: | Period: |
|-------|-------|---------|
|-------|-------|---------|

## Scientific Method



## Across

- 1. the second step in the scientific method
- **5.** when you conclude a hypothesis
- **6.** the opposite to a solution
- **11.** the thing you do to test something
- **12.** the procedures you should follow in a lab
- **13.** the variable that stays the same

- **14.** the variable that changes
- **15.** the first step a scientist does in his scienctific method

## Down

- 2. the steps a scientist takes to doing an experiment
- **3.** the thing you should do before making a conclusion
- **4.** the steps you should take to in and experiment

- **7.** something you should wear to protect your eyes
- **8.** when you test something again
- **9.** the variable that does not change
- 10. a measure taken in advance to prevent something dangerous, unpleasant, or inconvenient from happening