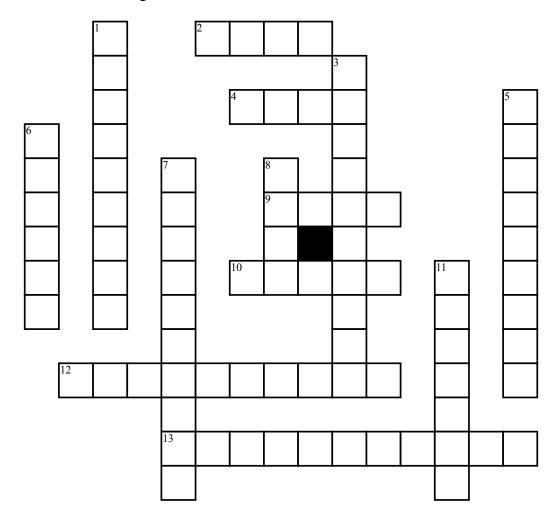
## Lab safety and Scientific method



## **Across**

- **2.** In order to smell a substance, you are to \_\_\_\_ with your hands
- **4.** Always tie your \_\_\_\_ back
- 9. (AAA rule) Always add
- 10. Never \_\_\_\_ anything in a lab unless instructed
- **12.** A method of testing different hypothesis is

**13.** A variable whose values don't depend

## Down

- 1. What do we call the direction in the scientific method
- **3.** What some thinks will occur
- **5.** A conclusion based on observation that is based on previous

- **6.** set of tested hypothesis that explains an observation
- 7. A educated guess
- **8.** The Info collected during an experiment is \_\_\_\_\_
- 11. Always wear to cover your eyes during an experiment

## **Word Bank**

goggles Data Hair Acid Prediction
Taste Waft Inference Procedure Experiment
theory Independent Hypothesis