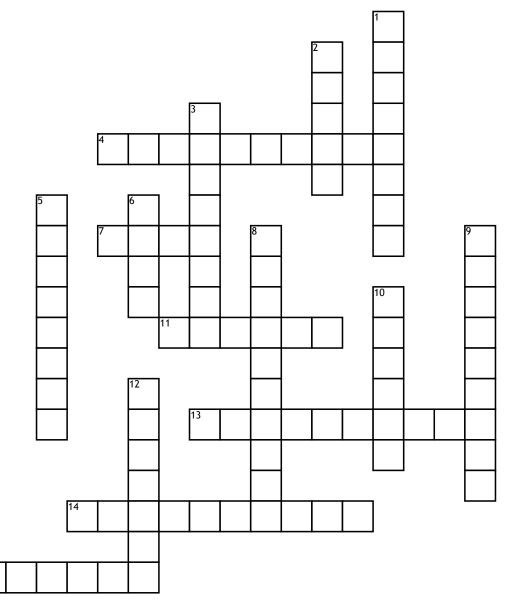
Scientific Investigation



<u>Across</u>

4. A test driven by a hypothesis

7. Gathered facts about an experiment11. Proven hypothesis

supported by data 13. Something you think may happen in the future

14. Step 7, when recording results,

15. The amount of space taken up by an object(liquid)

<u>Down</u>

 The factor that remains the same
A tool for measuring length
Step 2 in the scientific method(electronic) **5.** A factor that changes in an experiment

6. Amount of matter in an object

8. A possible answer to the question or problem

9. A guess based on an observation10. The distance

between 2 points (meters)

12. A tool used for measuring mass