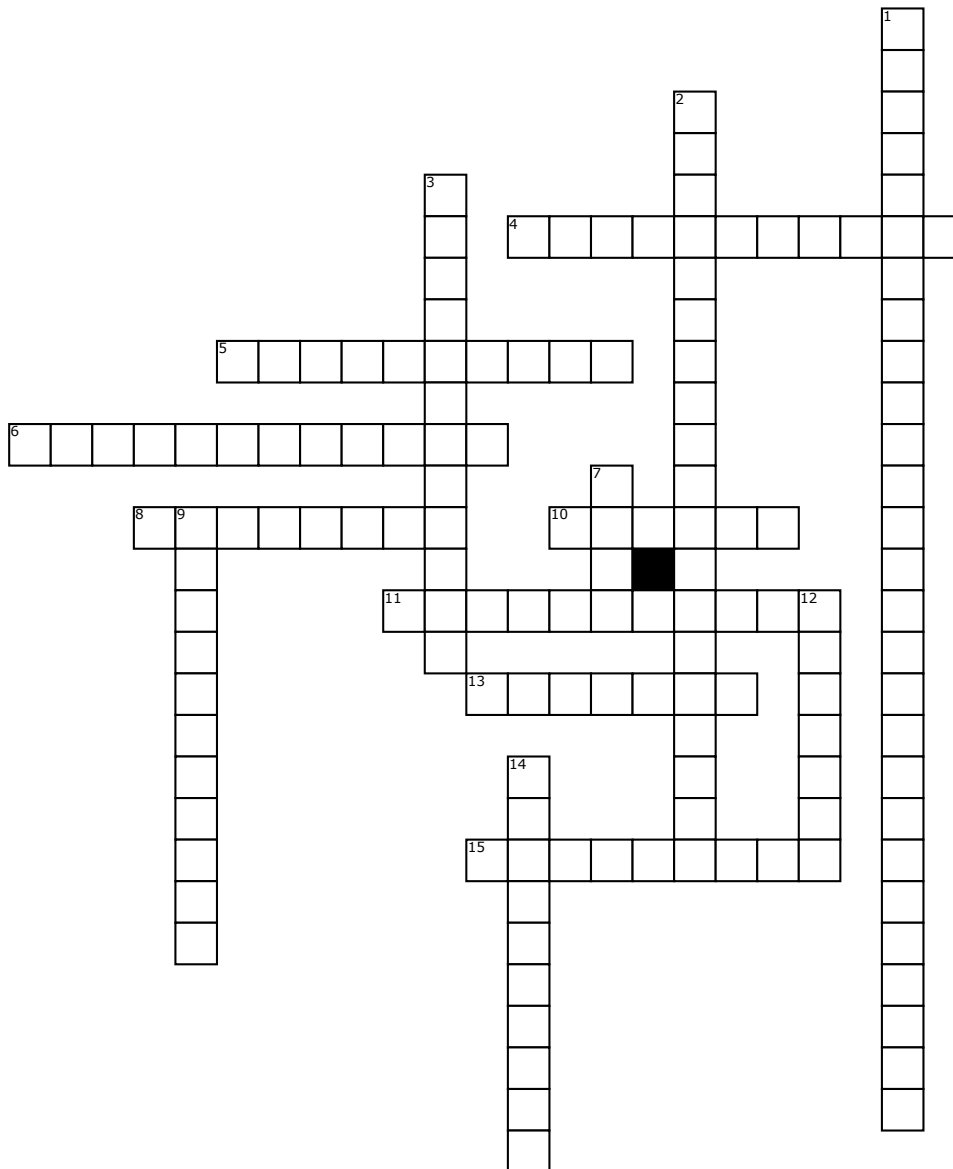


Introduction To Biology



Across

- 4.** Made of a single cell
5. Energy generating chemical reactions in living organisms that are necessary to maintain life
6. The group that does not receive the independent variable ;used to compare results
8. A value or factor in an experiment that does not change
10. Amount of matter in an object

11. Maintaining a constant internal balance

13. Non living factors in the environment

15. A logical interpretation based on observation and prior knowledge or experience

Down

- 1.** Graph
2. The experimental factor that is manipulated ; the variable whose affect is being studied

3. You need to make more organisms in order for a species to survive and continue!

7. How much matter is in an object

9. Information obtained through senses

12. A particular way of gaining knowledge about the world

14. A summary of the experiment based on the results; must relate back to the hypothesis