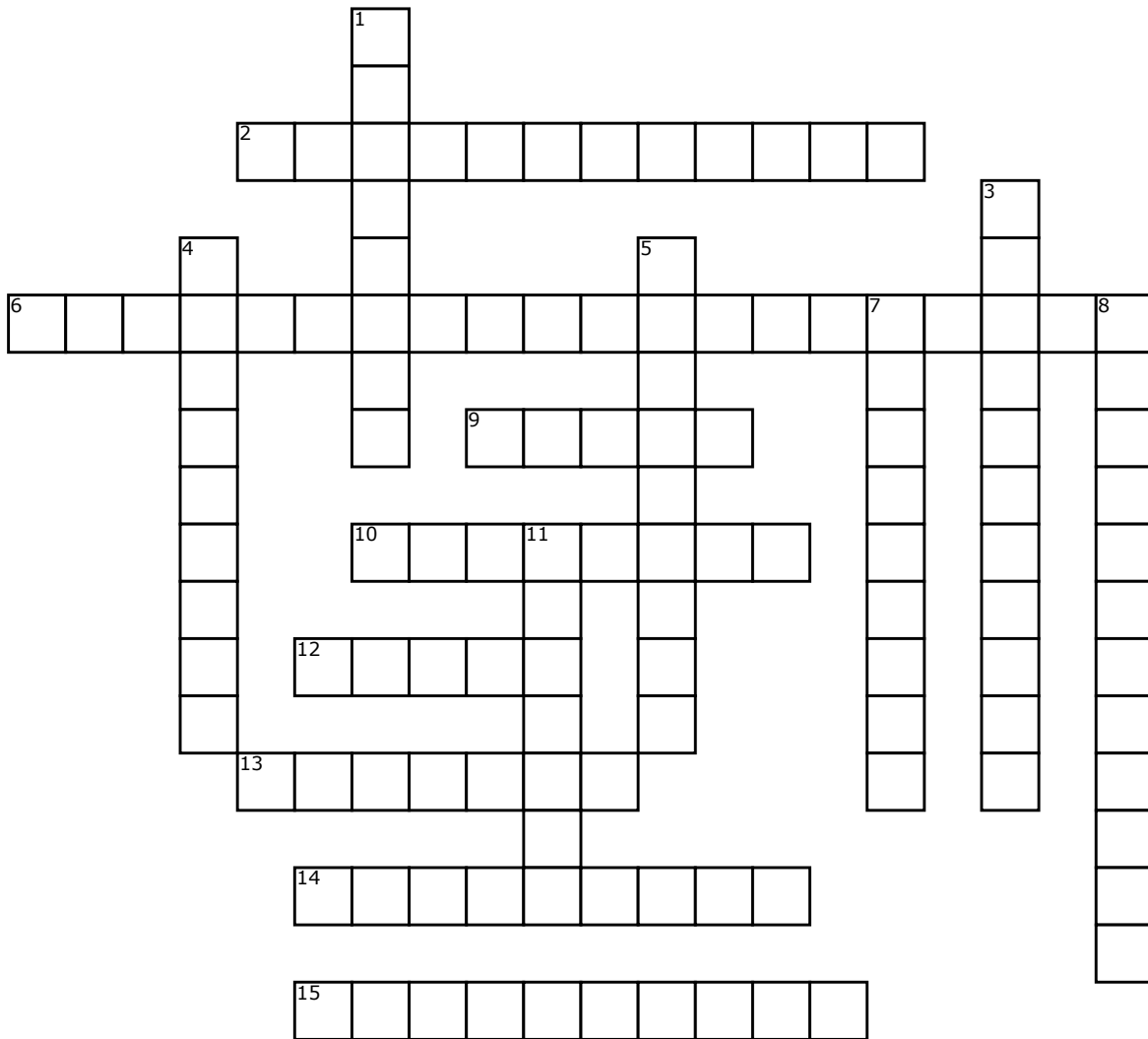


Living Cells



Across

2. Protective outer covering of all cells

6. Cytoplasm organelle that moves material around in a cell

9. Structure, such as the heart, made up of different types of tissues that all work together

10. A living cell in which a virus can actively multiply or in which a virus can hide until activated

12. A strand of heredity material surrounded by a protein coating

13. Directs all cell activities and separated from the cytoplasm by membrane

14. Small cytoplasmic structures

15. States that are all organisms are made up of one or more cells

Down

1. Tough rigid outer coverings that protect the cell and give it shape

3. Organelles that use light energy to make sugar from carbon dioxide and water

4. Flattened membranes that package proteins for the cells

5. Within the cytoplasm of eukaryotic cells are structures

7. Constantly moving gel like mixture inside the cell membrane

8. Known as powerhouses of the cell

11. Group of similar cells that work together to do one job