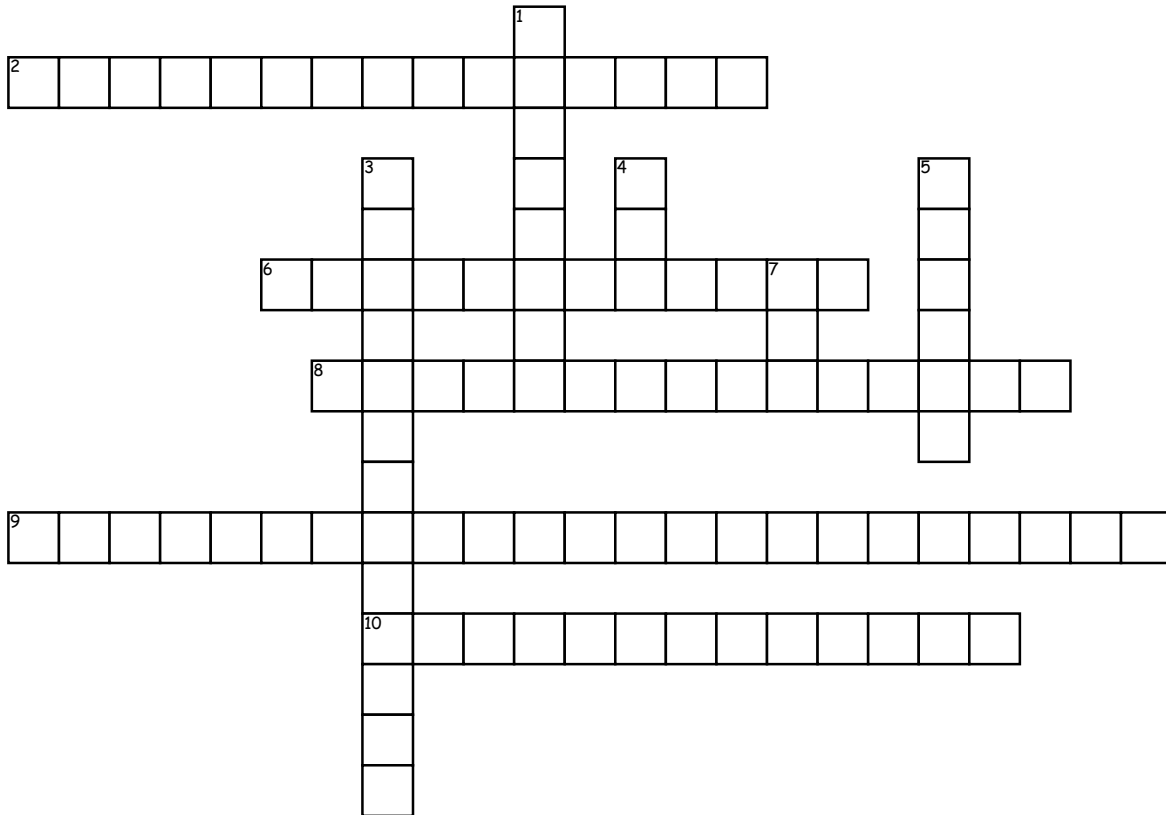


Name: _____

Macromolecules



Across

2. long chains like cellulose, chitin, and glycogen
6. carry the genetic information in a cell
8. carbohydrates are made of these smaller sub units also known as monomers
9. found on the end of the fatty acid and does not attach to glycerol
10. used by the body for energy and structural support

Down

1. made of amino acids. used to build cells and do much of the work inside organisms
3. a unit of a large organic molecule
4. copies and transfers this genetic information so that proteins can be made
5. large, non polar molecules. Serve as waxy coverings on plants
7. contains all the instructions for making every protein needed by a living thing