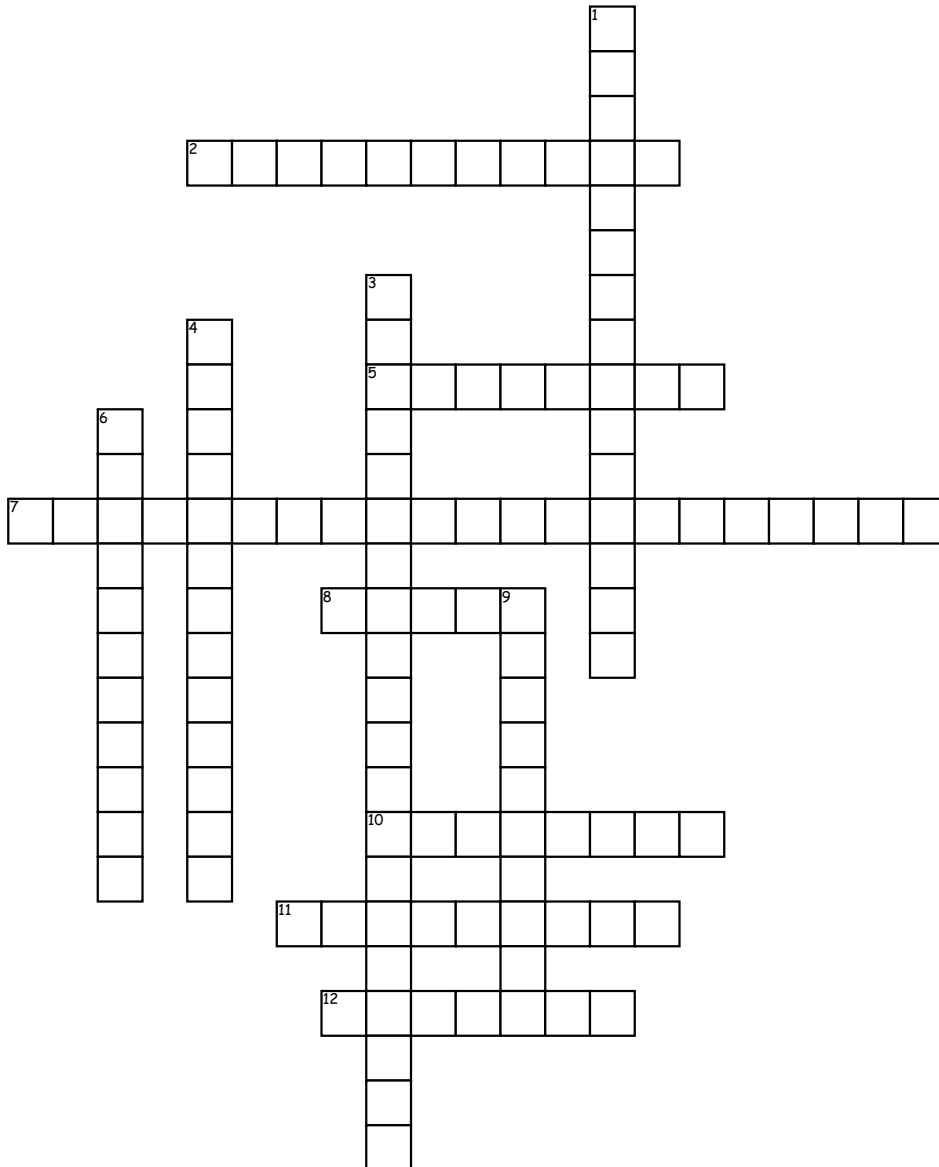


Cell Transport



Across

- 2. kind of active transport that takes substances into the cell
- 5. what do plant cells and some bacteria have that gives them an extra layer of protection
- 7. two substances that make up the cell membrane
- 8. size of molecules moved into the cell through proteins

- 10. point in which both the outside and the inside of the cell have equal solute levels
- 11. process in which substance move from a high concentration to a low concentration
- 12. diffusion of water molecules

Down

- 1. kind of transport that requires energy

- 3. _____ is a type of passive transport that requires a protein
- 4. all cell membranes are _____ (allows certain things in, and certain things out)
- 6. holds the phospholipids whenever it gets hot, or whenever it gets cold.
- 9. type of active transport that moves things out of the cell