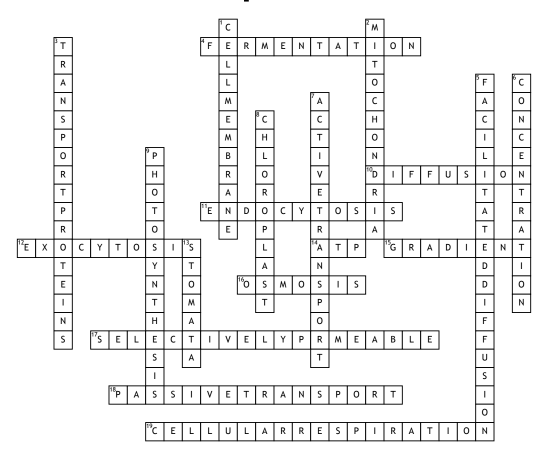
Cell process



Across

- **4.** the process of making ATP without the use of oxygen
- **10.** passive movement of particle form high to low concentration
- **11.** Cell membrane surrounds a large particle in a vessel and carries it into cell
- **12.** When the gogli complex surrounds in a vesicle to be removed from the cell
- **14.** energy for all life functions
- 15. the normal way materials flow

- **16.** the diffusion of water across the cell membrane.
- 17. substances can pass through the cell membrane while others cannot
- **18.** coverts materials across the cell membrane without energy
- **19.** converts glucose and oxygen into ATP with energy

Down

- 1. selectivley permiable covering of cell
- **2.** where cellular respiration takes place

- 3. moves particles that are to large
- **5.** diffusion with a transport protien that does not need ATP
- **6.** how crowded something is or how much something is in something else
- **7.** moving materials across the membrane
- 8. Organelle that absorbs sunlight
- **9.** processes in which plants make food
- **13.** a small opening in the leaves

Word Bank

Chloroplast **Exocytosis** Mitochondria concentration selectively prmeable Active transport transport proteins diffusion Cellular respiration facilitated diffusion fermentation osmosis **Endocytosis** gradient atp stomata Cell Membrane photosynthesis passive transport