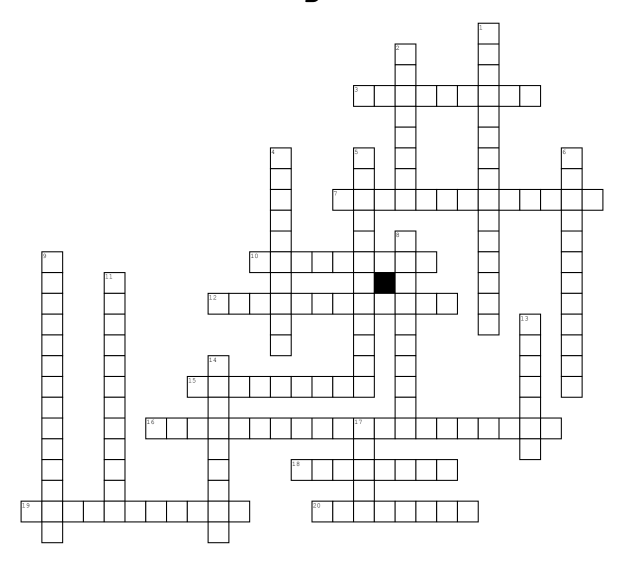
Cell Organelles



Across

- 3. Darkly stained, is in the nucleus, and it aids in protein formation and RNA synthesis
- 7. microscopic channels which traverse plant cell walls and enables transport and communication
- 10. They are found in the endoplasmic reticulum. The aid in the help of manufacturing proteins for the cell
- 12. a network of fibers made of micro-tubule and micro-filament, give support and maintains shape of cell.
- 15. Membrane bound organelles containing digestive enzymes. They break down waste products and detoxify the cell.

- 16. a large network of interconnecting membrane tunnels. can sometimes be covered in ribsosmes to give it a "rough" appearance
- 18. This is a rigid layer that surrounds the plant cells. It is located on the outside of the cell membrane.
- 19. The semi-fluid inside the nucleus, contains genetic information and the nucleolus
- **20.** Storage organelles, store starch for synthesis of fatty acids and terpenes

Down

- ${f 1.}$ A porous double membrane layer surrounding the nucleus.
- 2. These are organelles for storage. In plant cells they perform fuctions of secretion, excretion and storage

- **4.** Contains odiative enzymes, and helps with lipid destruction
- 5. an elongated or disc-shaped organelle containing chlorophyll
- ${f 6}$. One of the largest organs of the cell, also known as the powerhouse of the cell
- 8. small body located near the nucleus, centrioles are made here
- **9.** Flattened stacks of membrane bound sacs. They function as a packaging unit
- 11. This is the most outer lighting of the cell and it encloses all of the other cell organelles
- 13. This is a membrane bound organelle, and round in shape. most of the cells activities are directed by this
- 14. What is the fluid substance that fills the cell
- 17. Hair like structures