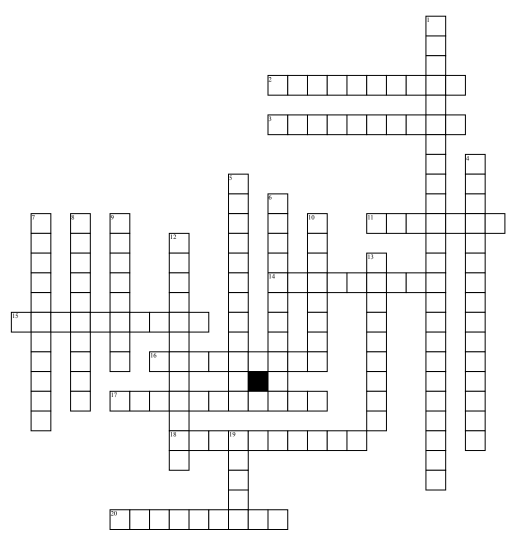
Name: _____ Date: _____

Chapter 3: Cells



Across

- **2.** A structure in a cell that has specialized function
- **3.** Transport of substances outside of the cell
- 11. Division of the nucleus
- **14.** Chromosones line up in the middle
- **15.** Forces molecules through membranes
- **16.** Lower osmotic pressure

- 17. Division of the cytoplasm
- **18.** Phase where cells prepare to divide
- **20.** Fills out the cell

Down

- 1. Pinocytosis
- **4.** Process that moves particles through membranes
- **5.** Provides framework for the cell

- **6.** Rodlike structures that condense from chromatin
- 7. Uniformly distributed throughout a solution
- **8.** Higher osmotic pressure
- **9.** Chromosones become visible
- **10.** Same osmotic pressure
- **12.** Cells that take in solids
- 13. Loosely coiled fibers of DNA
- **19.** Prevents formation of excess tissue fluid

Word Bank

Chromatin Phagocytosis Cytoplasm Interphase Equilibrium Cytoskeleton Mitosis Exocytosis Edema Organelles Filtration Isotonic Prophase Metaphase Hypotonic **Active Transport** Cytokinesis take tiny droplets of liquid Hypertonic Chromosones