Name		 		

Period

Read pages 208-213 (184-189 in your old book); then follow the directions below.

Below are animal cells placed in beakers of various concentrations.

- 1. Draw an arrow to show which way the water would move by osmosis
- 2. Fill in any missing percentages (water or solute)
- 3. Identify the type of solution (isotonic, hypertonic, or hypotonic)



