1. Diagram, label and explain:
2. Hypertonic (explain water movement and salt concentration)
3. Hypotonic (explain water movement and salt concentration)
4. Isotonic (explain water movement and salt concentration)
5. Exocytosis
6. Endocytosis
7. Plasma membrane
8. What are two other names for the cell membrane?
9. Draw a concept map using all the terms for objective 1

Center concept is (Life) terms: microscope, cell theory, prokaryote, eukaryote, cytoplasm, ribosome, cell membrane, organelles, nucleus,

1. Draw a concept map using all the terms for object 2

Center concept is (organelle(s) Terms: all of the organelles (see page 67), include cilium, flagella phospholipid, cytoskeleton, microtubules,