Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Unit:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_ Pd:\_\_\_

**Diagraming: Membrane Transport (Passive Processes)**

**CP A & P**

**Instructions: In this exercise you will be showing movement of molecule through a membrane in four ways: 1)Simple diffusion 2) Carrier mediated facilitated diffusion 3)channel facilitated diffusion , and 4) osmosis. The requirements for your diagram are listed in 3.2 assignments.**

**Diagrams can be drawn separately OR in one cross-sectional view of the membrane.**

**Diagraming: Membrane Transport (Active Processes)**

**(Required Processes: 1) Primary active transport 2) Secondary active transport 3) exocytosis 4) Transcytosis 5) Endocytosis, and 6) Vesicular Trafficking**