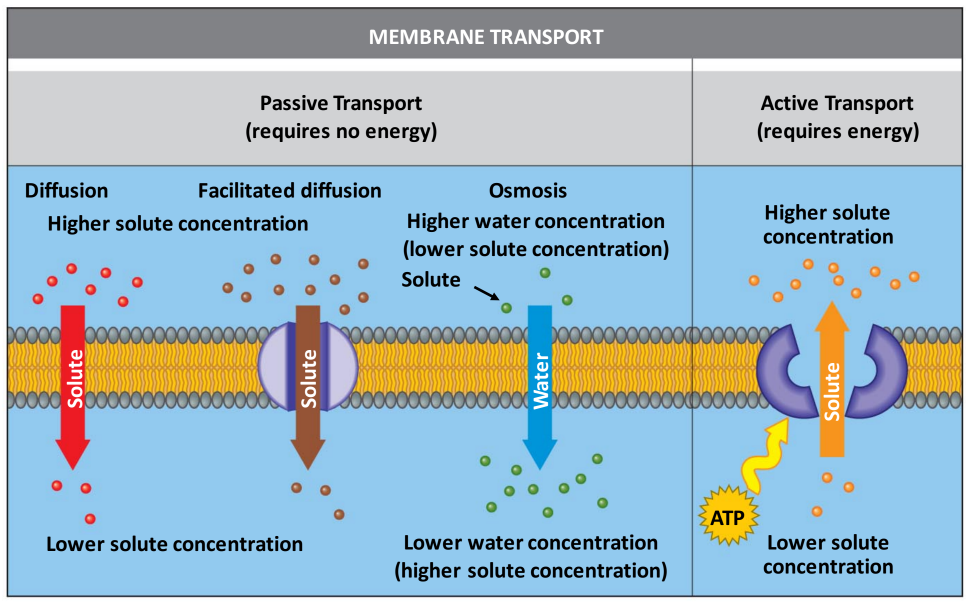
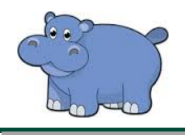
Study Guide – Cellular Transport

What Can Go through a Semipermeable membrane? Small & Uncharged (or only partially charged things – Ex: Water)





Solutions

If we only describe the solution OUTSIDE the cell



Hypotonic

ISOTONIC

Hypertonic

Has a **Lower** concentration of solute outside the cell.

Has an **equal** concentration Has a **Higher** concentration of solute outside the cell.

of solute outside the cell.

Situation: Outside the Cell

Fact: Salt SUCKS

