

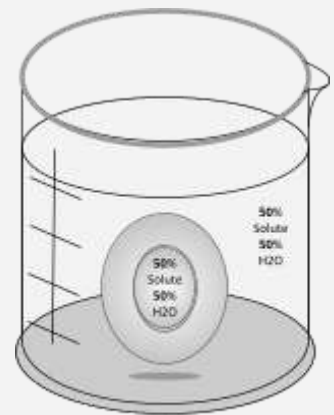
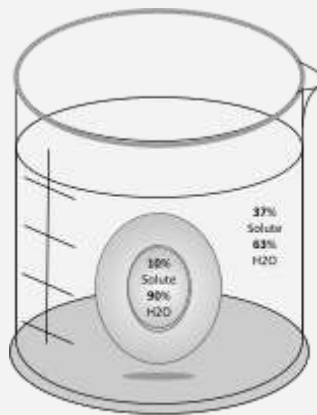
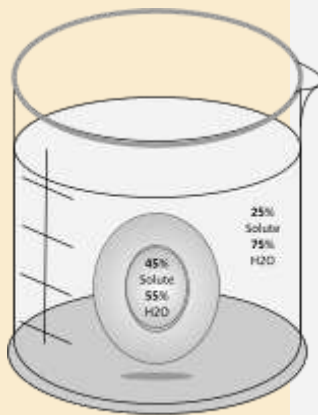
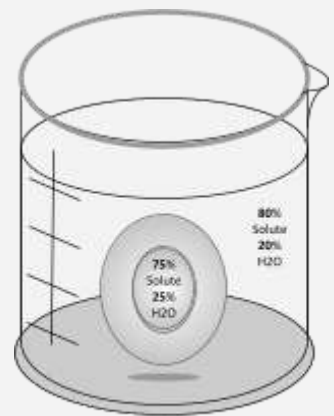
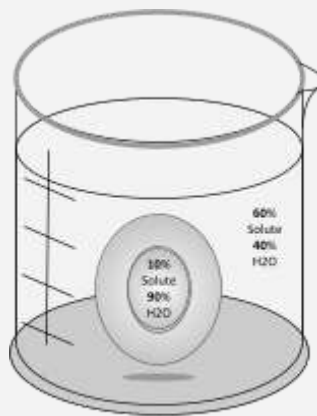
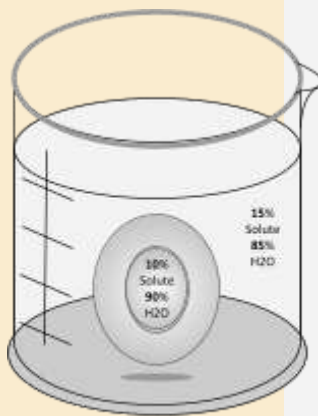
# Explain: Solute Sucks Water

INSTRUCTOR:

no\_reply@example.com

**Directions:** *Below are numerous Eukaryotic Cells in beakers with various concentrations of solute (glucose, salt, etc...)*

1. Draw an arrow to show the direction of water movement (higher concentration to lower concentration / Solute Sucks!)
2. If any percentages/% are missing, complete them - water or solute
3. Identify the type of solution: isotonic, hypertonic, or hypotonic



Name: \_\_\_\_\_

Date: \_\_\_\_\_

