## Solutions

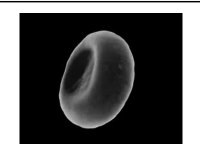
If we only describe the solution OUTSIDE the cell

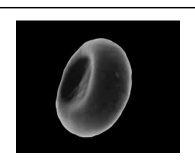
Has a <u>Lower</u> concentration of solute outside the cell.

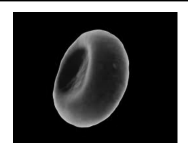
Has an <u>equal</u> concentration of solute outside the cell.

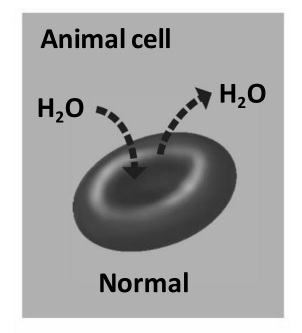
Has a <u>Higher</u> concentration of solute outside the cell.

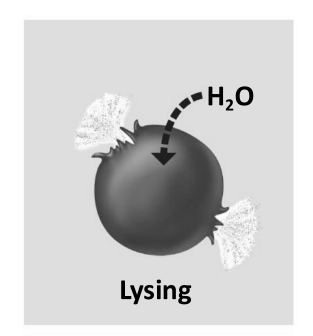
## Situation: Outside the Cell Fact: Salt SUCKS

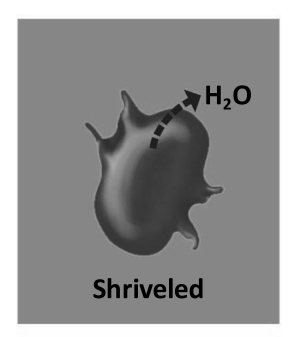


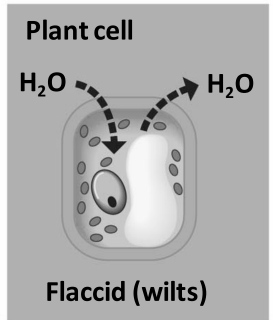


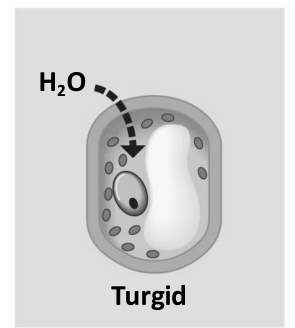


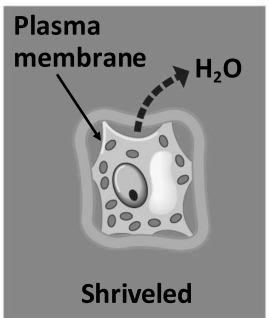












(a) Isotonic solution
© 2010 Pearson Education, Inc.

(b) Hypotonic solution

(c) Hypertonic solution