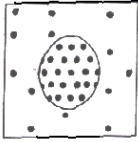


Name, Date, Hr/Per \_\_\_\_\_

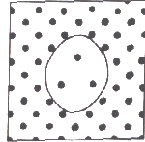
## Cellular Transport Worksheet

Answer the following questions using your notes and your textbook.

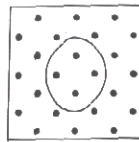
**OSMOSIS** - Write the correct type of solution underneath (isotonic, hypertonic, or hypotonic)



1. \_\_\_\_\_



2. \_\_\_\_\_



3. \_\_\_\_\_

4. \_\_\_\_\_ tonic

there is a GREATER concentration of solute molecules OUTSIDE the cell than inside.

5. \_\_\_\_\_ tonic

there is a LOWER concentration of solute molecules OUTSIDE the cell than inside.

6. \_\_\_\_\_ tonic

there is the SAME concentration of solute molecules outside the cell as inside.



Cells swell and burst

7. The SWELLING AND BURSTING of animal cells when water enters happens when a cell is placed in a \_\_\_\_\_ tonic solution.

8. What organelle [that plants have that animals don't] keeps plant cells from bursting in this condition? \_\_\_\_\_

9. The SHRINKING of plant cells when water leaves so the cell membrane pulls away from the cell wall or shrinking of animal cells happens when a plant cell is placed into a \_\_\_\_\_ tonic solution.



Cells shrink and shrivel

10. Cells stay the same size when placed in an \_\_\_\_\_ tonic solution because the amount of water leaving the cell is the same and the amount of water entering.

**MULTIPLE CHOICE:** Circle and/or fill-in the answer(s) that best completes the sentence.

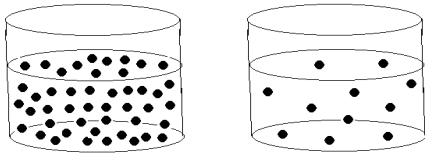
- The substance that dissolves to make a solution is called the \_\_\_\_\_.  
A. diffuser      B. solvent      C. solute      D. concentrate
- During diffusion molecules tend to move \_\_\_\_\_.  
A. up / against the concentration gradient      C. down / with the concentration gradient  
B. from an area of lower concentration to an area of higher concentration      D. in a direction that doesn't depend on concentration

- When the concentration of solute inside & outside a cell is the same, the cell has reached \_\_\_\_\_.  
A. maximum concentration      B. homeostasis  
C. osmotic pressure      D. dynamic equilibrium
- The diffusion of water across a selectively permeable membrane is called \_\_\_\_\_.  
A. active transport      B. facilitated diffusion  
C. osmosis      D. phagocytosis
- Energy for active transport comes from a cell's \_\_\_\_\_.  
A. Golgi complex      B. nucleus  
C. mitochondria      D. lysosomes
- \_\_\_\_\_ transport requires energy from ATP to move substances across membranes.  
A. Passive      B. Active
- All of the following are kinds of passive transport EXCEPT \_\_\_\_\_.  
A. Diffusion      B. facilitated diffusion  
C. Osmosis      D. ion channels
- When molecules move DOWN the concentration gradient it means they're moving from \_\_\_\_\_.  
A. an area of low concentration to an area of higher concentration  
B. an area of high concentration to an area of lower concentration

**Fill-Ins** - Complete the transport terms. Some of the letters have been filled in!

- Active transport requires E\_\_\_\_\_ to move molecules across membranes.
- A\_\_\_\_\_ is the molecule that provides the energy for active transport.
- D\_\_\_\_\_ moves oxygen and carbon dioxide molecules from a high concentration to a low concentration across membranes.
- The cell organelles that burn glucose and provide ATP for active transport are the M\_\_\_\_\_,  
= V\_\_\_\_\_.
- Water moves across membranes by O\_\_\_\_\_.
- A small membrane sac used to transport substances during exocytosis & endocytosis  
= V\_\_\_\_\_.
- P\_\_\_\_\_ transport does NOT REQUIRE energy.
- A cell placed in an I\_\_\_\_\_ solution neither swells or shrinks because the concentration of molecules outside the cell is the same as inside.
- A solution in which there is a HIGHER concentration of molecules OUTSIDE the cell than inside = H\_\_\_\_\_.
- A CONCENTRATION G\_\_\_\_\_ forms whenever there is a difference in concentration between one place and another.
- A solution in which the concentration of molecules outside the cell is LOWER than inside = H\_\_\_\_\_.
- When molecules move from high to low along a concentration gradient we say they are moving "D\_\_\_\_\_" the gradient.

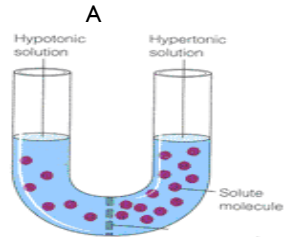
13.   O   pressure is caused by water inside a plant cell pushing against the cell wall.



**LOOK AT THE DIAGRAMS** – The black dots represent solute molecules dissolved in water

1. In which beaker is the concentration of solute the greatest?

A or B



2. If the solute (dots) in this diagram is unable to pass through the dividing membrane, what will happen?

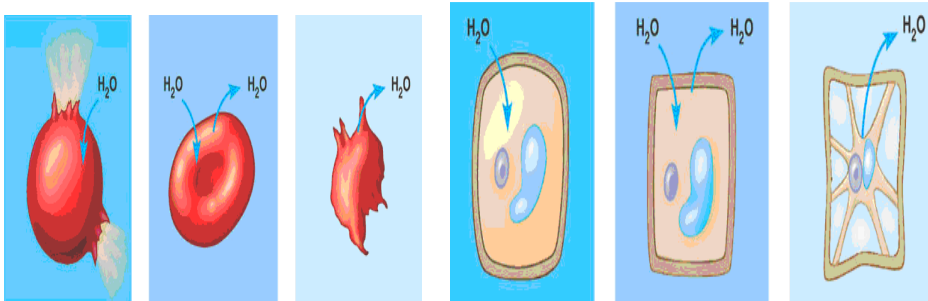
- A. the water level will rise on the right side of the tube
- B. the water level will rise on the left side of the tube
- C. the water level will stay equal on the two sides

**Match the description with the solution type:**

A. Isotonic B. Hypertonic C. Hypotonic	1. _____ solution with a lower solute concentration (more water)
	2. _____ solution in which the solute concentration is the same
	3. _____ condition plant cells require
	4. _____ condition that animal cells require
	5. _____ red blood cell bursts (cytolysis)
	6. _____ plant cells shrink (plasmolysis)
	7. _____ solution with a higher solute concentration (less water)
	8. _____ solution with a high water concentration

**Label the tonicity for each solution** (isotonic, hypotonic, or hypertonic):

Pay close attention to the arrows!!!



\_\_\_\_\_

**Examine the pictures on the bottom of the left side of this page.**

What [if anything] is different about the plant and animal cells in each of these states?

State	Animal Cell	Plant Cell
Hypertonic		
Isotonic		
Hypotonic		

**Matching** – Match each term to its definition.

- a. energy
  - b. facilitated diffusion
  - c. endocytosis
  - d. passive transport
  - e. active transport
  - f. exocytosis
  - g. protein ion pump
  - h. channel protein
- \_\_\_ 1. Transport protein that provides a tubelike opening in the plasma membrane through which particles can diffuse
  - \_\_\_ 2. Is used during active transport but not passive transport
  - \_\_\_ 3. Process by which a cell takes in material by forming a vacuole around it
  - \_\_\_ 4. Particle movement from an area of higher concentration to an area of lower concentration
  - \_\_\_ 5. Process by which a cell expels wastes from a vacuole
  - \_\_\_ 6. A form of passive transport that uses transport proteins
  - \_\_\_ 7. Particle movement from an area of lower concentration to an area of higher concentration
  - \_\_\_ 8. Transport protein that changes shape when a particle binds with it

Short Answer –

- 1. Name two factors that affect the rate of diffusion.