Cell Transport Review Worksheet

Complete the table by checking the correct column for each statement:

<table>
<thead>
<tr>
<th>Statement</th>
<th>Isotonic solution</th>
<th>Hypotonic solution</th>
<th>Hypertonic solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Causes a cell to swell</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Doesn’t change the shape of a cell</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Causes osmosis</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Causes a cell to shrink</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

Match the term with its correct description:

- a. energy
- b. facilitated diffusion
- c. endocytosis
- d. passive transport
- e. active transport
- f. exocytosis
- g. carrier protein
- h. channel protein

- B: Transport protein that provides a tube-like opening in the plasma membrane through which particles can diffuse
- A: Is used during active transport but not passive transport
- C: Process by which a cell takes in material by forming a vacuole around it
- D: Particle movement from an area of higher concentration to an area of lower concentration
- F: Process by which a cell expels wastes from a vacuole
- B: A form of passive transport that uses transport proteins
- E: Particle movement from an area of lower concentration to an area of higher concentration
- G: Transport protein that changes shape when a particle binds with it

Match the term with its correct description:

- a. transport protein
- b. active transport
- c. diffusion
- d. passive transport
- e. osmosis
- f. endocytosis
- g. exocytosis
- h. equilibrium

- E: The diffusion of water through a cell membrane
- D: The movement of substances through the cell membrane without the use of cellular energy
- A: Used to help substances enter or exit the cell membrane
- B: When energy is required to move materials through a cell membrane
- H: When the molecules of one substance are spread evenly throughout another substance to become balanced
A vacuole membrane fuses (becomes a part of) the cell membrane and the contents are released.

The cell membrane forms around another substance, for example, how the amoeba gets its food.

When molecules move from areas of high concentration to areas of low concentration.

Label the diagrams of cells using the following terms: diffusion, active transport, osmosis, equilibrium. The arrows show the direction of transport. You may use the terms more than once!

**Osmosis Practice Activity**

Osmosis is the diffusion of water from an area of high concentration to an area of low concentration. Only water moves in osmosis! The diagrams below show the concentration of water and salt inside the cell and the concentration of water and salt surrounding the cell. Complete the sentences below by comparing the concentration of the water inside the cell and the concentration outside the cell.

1. 5% NaCl  
   95% H₂O  
   95% NaCl  
   5% H₂O

   a. Water will flow **out of the cell** (into the cell, out of the cell, in both directions).

   b. The cell will **shrink** (shrink, burst, stay the same).

2. 5% NaCl  
   95% H₂O  
   5% NaCl  
   95% H₂O

   a. Water will flow **in both directions** (into the cell, out of the cell, in both directions).

   b. The cell will **stay the same** (shrink, burst, stay the same).
3. a. Water will flow      into the cell.      (into the cell, out of the cell, in both directions).
b. The cell will      swell       (shrink, burst, stay the same).

4. At which solution of concentration gradient is each cell diagram? (Hypotonic, Hypertonic, Isotonic)
   a. hypotonic soln
   b. isotonic soln
   c. hypertonic soln

5. This diagram is moving from a high to a low concentration:  diffusion

6. The process of using a transport protein to move particles across the membrane: facilitated diffusion

7. Describe the processes occurring in the following pictures:
   endocytosis
   exocytosis
   active transport