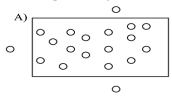
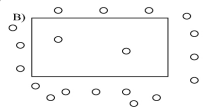
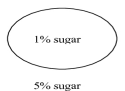
## Diffusion Worksheet

 Use arrows to indicate the direction of diffusion in each case: O is a molecule that can pass through the cell membrane. is a cell membrane.

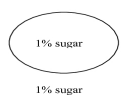




2. For each of the situations below use an arrow to indicate the net movement **of sugar** into or out of the cell. (Assume that the sugar molecules can pass through the cell membrane in each case.)



3% sugar



3. The cell membrane is made of a \_\_\_\_\_\_

1% sugar

- 4. The cell membrane is \_\_\_\_\_\_ permeable. This means that \_\_\_\_\_
- 5. Diffusion always causes particles to move from a region of \_\_\_\_\_\_ concentration to a region of \_\_\_\_\_\_ concentration.
- 6. Does a cell expend energy when molecules diffuse in or out of the cell?