

Cell Membrane and Transport Matching

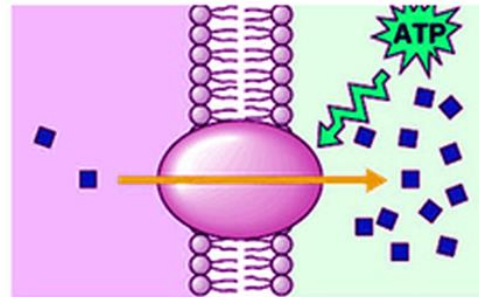
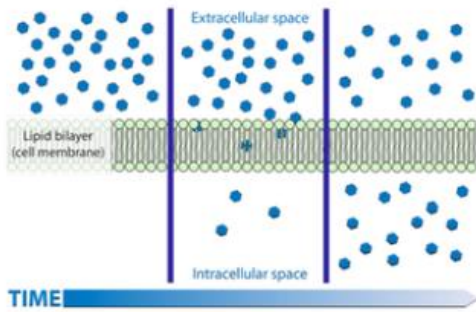
Use your notes! Match the term on the left with the definition on the right.

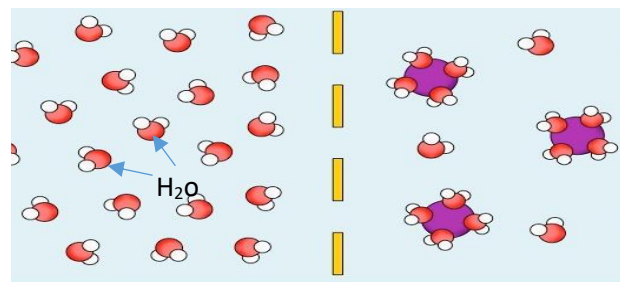
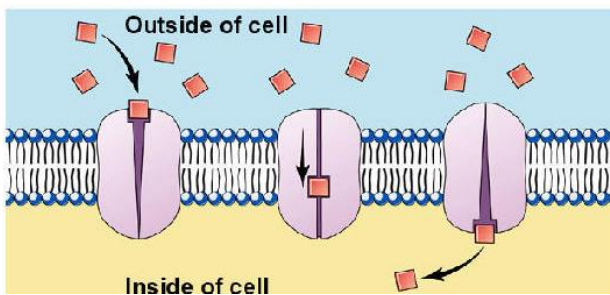
- | | |
|------------------------|---|
| _____ 1. Protein | A. Makes up the cell membrane, two layers |
| _____ 2. Phospholipid | B. Keeping a balance |
| _____ 3. Cell membrane | C. In the cell membrane, large molecules pass through |
| _____ 4. Homeostasis | D. Surrounds the cell, regulates what enters and leaves |

Use your notes! Match the term on the left with the definition on the right.

- | | |
|--------------------------------|---|
| _____ 1. Passive Transport | A. Moves from low to high through protein and uses energy |
| _____ 2. Diffusion | B. Moves from high to low and uses NO energy |
| _____ 3. Facilitated Diffusion | C. Moves high to low through the cell membrane |
| _____ 4. Osmosis | D. Water moving from high to low |
| _____ 5. Active Transport | E. Moves high to low through a protein |

Below each image label **Diffusion**, **Facilitated Diffusion**, **Osmosis** or **Active Transport**





Below each image label Diffusion, Facilitated Diffusion, Osmosis or Active Transport

