Cell Membrane and Transport Matching

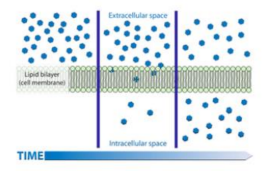
Use your notes! Match the term on the left with the definition on the right.

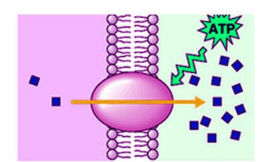
1. Protein	A. Makes up the cell membrane, two layers
2. Phospholipid	B. Keeping a balance
3. Cell membrane	C. In the cell membrane, large molecules pass through
4. Homeostasis	D. Surrounds the cell, regulates what enters and leaves

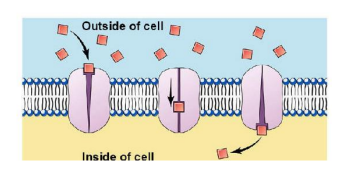
Use your notes! Match the term on the left with the definition on the right.

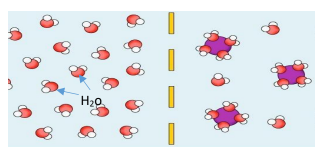
1. Passive Transport	A. Moves from low to high through protein and uses energy
2. Diffusion	B. Moves from high to low and uses NO energy
3. Facilitated Diffusion	C. Moves high to low through the cell membrane
4. Osmosis	D. Water moving from high to low
5. Active Transport	E. Moves high to low through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

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









Below each image label **<u>Diffusion</u>**, **<u>Facilitated Diffusion</u>**, <u>**Osmosis**</u> or <u>Active Transport</u>

