Membrane Transport

Directions: Put the correct term from the word bank next to the corresponding definition

Word Bank
- Symporter
- Uniporter
- Antiporter
- Hydrophobic
- Secondary Active Transport
- Hydrophilic
- Amphiphilic
- Integral Protein
- Peripheral Protein
- Channel Protein
- Transporter
- Primary Active Transport

An integral membrane protein where one molecule is exchanged from inside the membrane for a molecule outside the membrane.

A protein that adheres to the plasma membrane on the lipid bilayer or to an integral protein.

Describes a compound that will mix well or dissolve in water.

Describes a compound that contains a polar (water soluble) and nonpolar (water insoluble) sections of its structure. Needed for the formation of missicles and plasma membranes.

Describes a compound that will not mix well or dissolve in water.

An integral membrane protein that will transport two different molecules are moved across the membrane together. A type of co-transporter.

Water channels, a channel protein that facilitates the transport of water between cells.

A protein or protein assembly that is permanently attached to the plasma membrane.

A transport protein that moves a single molecule across the membrane.

Uses chemical energy to move solutes across the membrane against the concentration gradient.

Moves one solute with the concentration gradient to gain energy that will be used to drive the transport of another solute against the concentration gradient. The two main forms of this transport are symport and antiport.

A membrane protein that facilitates the passage of solute across the membrane.