

Unit 1 Vocabulary

- | | |
|--|---|
| <ul style="list-style-type: none">• Activation Energy• Amino acid• Carbohydrate• Carbon• Cell• Cell/Plasma Membrane• Concentration gradient• Denature• Deoxyribonucleic Acid• Diffusion• Disaccharide• Enzyme<ul style="list-style-type: none">◦ pH, Temp, Concentration• Gene• Genetic• Homeostasis• Hydrogen• Hydrophilic• Hydrophobic• Hypertonic• Hypotonic• Ribosome• Mitochondria• Chloroplast• ER• RER• Lysosome | <ul style="list-style-type: none">• Isotonic• Lipid bilayer• Lipids• Macromolecules• Monomer• Monosaccharide• Negative Feedback• Nitrogen• Nucleic Acid• Nucleotide• Nucleus• Organ• Organ System• Osmosis• Oxygen• Phospholipid bilayer• Phosphorus• Polymer• Polysaccharide• Positive Feedback |
|--|---|