

Unit 3 Vocabulary

(Chapter 2 Book)

Atom –

Nucleus –

Electron –

Element –

Isotope –

Compound –

Ionic Bond –

Ion –

Covalent Bond –

Molecule –

Van Der Waal Forces –

Cohesion –

Adhesion –

Mixture –

Solution –

Solute –

Solvent –

Suspension –

pH Scale –

Base –

Buffer –

Monomer –

Polymer –

Carbohydrate –

Monosaccharide –

Polysaccharide –

Lipid –

Nucleic Acid –

Nucleotide –

Ribonucleic Acid –

Deoxyribonucleic Acid –

Protein –

Amino Acid –

Chemical Reaction –

Reactant –

Product –

Activation Energy –

Catalyst –

Enzyme –

Substrate –

Acid -- Name

Base --

Buffer --

Monomer --

Polymer --

Carbohydrate --

Monosaccharide --

Polysaccharide --

Lipid --

Nucleic Acid --

Nucleotide --

Ribonucleic Acid --

Deoxyribonucleic Acid --

Protein --

Amino Acid --

Chemical Reaction --

Reactant --

Product --

Activation Energy --

Catalyst --

Enzyme --

Substrate --

Unit 3 Vocabulary

(Chapter 3 Book)

Atom --

Nucleus --

Electron --

Element --

Isotope --

Compound --

Ionic Bond --

Ion --

Covalent Bond --

Molecule --

Van Der Waal Forces --

Cohesion --

Adhesion --

Mixture --

Solution --

Solute --

Solvent --

Suspension --

pH Scale --