

# UNIT 1: Chemistry of Life AP Bio Cheat Sheet by Caitlin\_Carson\_via cheatography.com/134010/cs/27549/

## Water

Polar (H2O)

Solvent

Cohesive Properties: Surface Tension &

Adhesion

Thermal Properties: High Specific Heat

## **Water Vocab**

Surface Tension: Measure of how hard it is to stretch or break the surface of a liquid. Water has a high surface tension b/c of the H bonding of surface molecules.

Adhesion: Substances stick to each other. Water sticks to plant cells walls from H bonding.

High Specific Heat: Before temp increase, water must absorb a lot of heat.

Hydrophilic: Water-loving Hydrophobic: Water-fearing

## Water pH

H+ = OH- (neutral ph)

H+ > OH- (acidic)

H+ < OH- (basic)

# pH Scale

0-6 = Acidic

7 = Neutral

8-14 = Basic

Functional Groups		
Hydroxyl	ОН	Polar
Methyl	CH3	Nonpolar
Carbonyl	C=O	Polar
Carboxyl	COOH	Acidic
Amino	NH2	Basic
Sulfhydryl	SH	Polar
Phosphate	PO4	Acidic

# **Elements of Life**

Carbon.

Oxygen.

Hydrogen.

Nitrogen.

Phosphorus.

Sulfur.

Sodium.

Calcium.

Iron.

#### Macromolecule

Macroniolecules	
Macromolecules	Monomers
Carbs	Monosaccharides
Proteins	Amino acids
Lipids	Fatty acids
Nucleic Acids	Nucleotides

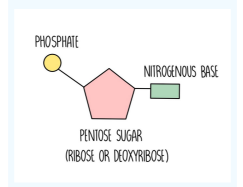
# **Nucleotide Parts**

Phosphate Group

5-C Sugar

Nitrogenous Base

# **Nucleotide Structure**



# DNA vs. RNA

DNA	RNA
A - T	A - U
G - C	G - C
Double-stranded	Single-stranded
Deoxyribose sugar	Ribose sugar

# **Pyrimidines**

Cytosine

Uracil

Thymine

\*Think: CUT PIE

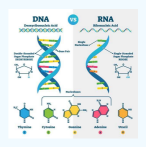
## **Purines**

Adenine

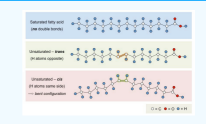
Guanine

\*Think: GREEN APPLES are PURE!

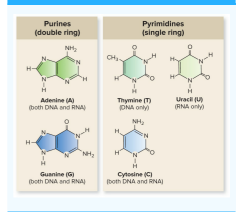
## **DNA & RNA Structure**



# **Fatty Acids**



## **Pyrimidines vs. Purines**



carson/

By Caitlin\_Carson\_ cheatography.com/caitlinPublished 14th April, 2021.

Last updated 14th April, 2021.

Page 1 of 1.

Sponsored by Readable.com Measure your website readability! https://readable.com