## Instructions

Cut out the cards below and glue them to the chart where they belong.

Examples include: Enzyme – Speeds up chemical reactions and controls metabolism	Builds cell structures, hair, nails, horns, muscles	Examples include: Oils Waxes Cuticle on Leaves	$\begin{array}{c} H \\ N - C \\ - C \\ OH \end{array}$
Building blocks (monomers) are nucleotides	H <sub>2</sub> N N N N N N N N N N N N N N N N N N N	Examples include: DNA RNA	CH <sub>2</sub> OH H H OH OH
Building blocks (monomers) are amino acids	Building blocks (monomers) are monosaccharides like glucose	Used for quick energy, structural component of plant cell wall	Stores genetic information for cell activities and making proteins
Long term energy storage, insulation, found as a bilayer in cell membranes	Building blocks are glycerol and fatty acids (no true monomer)	O H H H H H H H H H H H H H H H H H H H	Examples include: Glucose Cellulose Starch, Glycogen

Name:
-------

## Biochemistry – Substances of Life (Macromolecules) - Regular - Function Option 3

	Lipids	Carbohydrates	Proteins	Nucleic Acids
Image				
Structure				
Function				
Examples				
The order of the monomers effects the function of the polymer Write Yes or No in the box and EXPLAIN if yes				