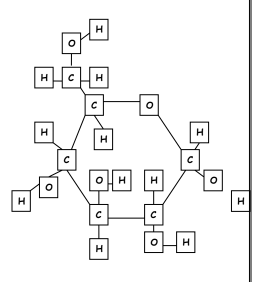
Macromolecule Structure – Regular Option 1

PART 1 - Color in the molecules listed below according to the key and answer the questions.

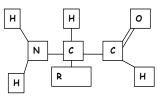
GLUCOSE



Glucose Key

Carbon – black Hydrogen – blue Oxygen - red

Basic Structure of Amino Acid



Amino Acid Key

Carbon – black

Hydrogen – blue

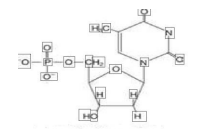
Oxygen - red

Nitrogen – yellow

R- (varies from amino acid to mino

acid) - white

Nucleotide



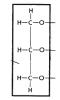
Nucleotide Key

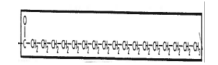
Carbon -black Hydrogen - blue Oxygen - red Nitrogen - yellow Phosphate - purple

Glycerol and Fatty acids

Key

Glycerol – orange Fatty acid - green



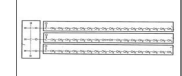


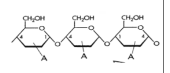
QUESTIONS:

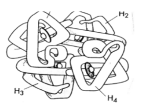
- 1. Glucose is the monomer for which macromolecule?
- 2. Amino acids are the monomer for which macromolecule?
- 3. Nucleotides are the monomer for which macromolecule?
- 4. Glycerol and fatty acids are the building blocks of which macromolecule?
- 5. What element do all three molecules have in common? _____
- 6. What elements are bonded to carbon in glucose?
- 7. What elements are bonded to carbon in an amino acid?
- 8. What elements are bonded to carbon in a nucleotide? 9. What is the ratio of Carbon:Hydrogen:Oxygen (count them) in a carbohydrate?
- 10. What elements exist in proteins and nucleic acids but not in carbohydrates or lipids?
- 11. What element exists in nucleic acids that is not found in the other macromolecules?
- 12. Which macromolecule is made up of long chains of carbon and hydrogen?
- 13. Correctly label the polymers below: protein, nucleic acid, carbohydrate, lipid.











NAME DATE PERIOD	
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Part 2 – Read the passages and answer the questions.

Macromolecules

Many of the molecules in living cells are so large that they are known as macromolecules, which means "giant molecules." Macromolecules are made from thousands or even hundreds of thousands of smaller molecules.

Macromolecules are formed by a process known as polymerization (pah-lih-mur-ih-ZAY-shun), in which large compounds are built by joining smaller ones together. The smaller units, or monomers, join together to form polymers. The monomers in a polymer may be identical, like the links on a metal watch band; or the monomers may be different, like the beads in a multicolored necklace.

Questions

- 1. What does polymerization mean? ____
- what does polymerization mean?
 Below is an illustration of a macromolecule called a carbohydrate. Label the monomer and polymer.

