MACROMOLECULE WEBQUEST Name: Site 1 The Lipids Site Location: http://www.wisc-online.com/objects/index_tj.asp?objid=AP13204 1. Lipids are molecules that are insoluble in water. 2. What are fatty acid chains? 3. Define saturated fatty acids 4. What is cholesterol used for in our bodies? **Site 2 The Proteins** Site Location: http://www.wisc-online.com/objects/index tj.asp?objid=AP13304 1. Proteins comprise what percentage of our body cells? 2. What are proteins built from? 3. How many amino acids do we have in our bodies? 4. The primary structure of an amino acid is based upon what? Site 3 The Carbohydrates Site Location: http://www.wisc-online.com/objects/index tj.asp?objid=AP13104 1. Carbohydrates are what kind of molecules? 2. What elements are found in carbohydrates? 3. What is the ratio of Carbon to Hydrogen to Oxygen? 4. Carbohydrates comprise what percentage of our body cells? 5. List 4 monosaccharide 6. What is the smallest carbohydrate called?

8. Polysaccharides include what molecules?

7. Disaccharides include what sugar molecules?

Site 4 About nucleic acids

Site Location:http://biology.about.com/library/weekly/aa051701a.htm?terms=nucleic+acids

- 1. What are nucleic acids?
- 2. Nucleotides have what three parts?

Site 5 Enzyme Characteristics

Site Location:http://www.biologyinmotion.com/minilec/wrench.html

- 1. What are enzymes?
- 2. Without enzyme would most chemical reaction still occur?
- 3. Without enzyme would the chemical reactions in organisms be too slow?
- 4. What does it mean when I say, "Enzymes are highly specific"?

Site 6 Uses of Enzymes

Site Location: Use GOOGLE

- 1. What are digestive enzymes?
- 2. What are food enzymes?

Site 7 Biochemistry Jeopardy

Site Location: http://www.quia.com/cb/86263.html

Test your knowledge of the macromolecules -- compete against yourself in Biochemistry Jeopardy!

Do you need more practice? Try it again.

How did you do?