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Study Guide 5 Answers - Answers to Chapter 5 Study ...

Macromolecules Study Guide Key Standard 1: Explain how the carbon atom and water are important to life The carbon atom is one of the most important elements on the planet because it has four free electrons and can form four bonds with other atoms. Often these are covalent bonds and are considered strong bonds.

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Chapter 4 Carbohydrates nutrition Questions and Study ...

Unformatted text preview: Answers to Chapter 5 Study Questions 1. What are the four classes of large molecules discussed in this chapter? Carbohydrates, lipids, proteins, nucleic acids Which three classes of large molecules are composed of monomers linked by covalent bonds? Carbohydrates, Proteins, and Nucleic Acids are made up of linked monomers.

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Study Guide Unit 3: Biomolecules (Ch. 2)

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Study Guide Unit 3: Biomolecules (Ch. 2) Answer Section TRUE/FALSE 1. F Nucleic Acid 2. F temporarily 3. F activation energy 4. F Without 5. F Two 6. F Is NOT used up 7. F lowers 8. F active site SHORT ANSWER 9. Carbohydrate Sugar Lipid Fat Nucleic Acid DNA & RNA Protein Meat 10. Carbohydrate 6 Carbon, 12 Hydrogen ,and 6 Oxygen

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Structure and Function of Carbohydrates - Study.com

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