adenine

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3. -

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15.

CHAPTER REVIEW

CHAPTER



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Know the Terms

Select the most appropriate words from the list to complete the following paragraphs.

thymine DNA ribose hydrogen		, ; ;	amino acids polysaccharida lipids cytosine proteins fatty acids deexyribose	peptide hond seturated enzymes carbohydrates oxygen guanine organic compounds
dehydration synthesis	,		uc on, ma	0.84

Living organisms are composed of a special category of molecules called (1). Molecules must have both (2) and (3) atoms in them to be in this category. In addition they usually contain (4) atoms as well.

Sugars and starches are __(5)_, which always have a carbon to hydrogen ratio of 2:1. They are composed of building blocks called __(6)_. Two of these units can be attached to each other through a process called __(7)_, which results in a __(8)_. If more subunits are hooked on, we get a __(9)_. This type of molecule can be broken into its building blocks again through the reverse reaction, called __(10)_.

(11) have a hydrogen to oxygen ratio greater than 2:1 and include fats, oils, and waxes. If the carbon-to-carbon bonds in these molecules are all single bonds, they are said to be (12). If there are any double bonded carbons, the molecule is said to be (13). The building blocks of these molecules are (14) and (15).

The group of organic molecules that contain nitrogen are called (16). They have (17) as their building blocks. The bond connecting two of these together is called a (18). Some of these molecules function as (19), which catalyze chemical reactions within cells.

The group of organic molecules that were first discovered in the nucleus of the cell are called (20). There are two kinds of these molecules. They are (21) and (22). One of these is described as a double helix. Its subunits are composed of a five-carbon sugar, called (23), and one of four bases.

gl ycerol	
RNA	
monosaceharides	
di saecharid e	
carbon	
u nsaturate d	
organic Compounds	
Carbon	
hydrogen	
Otygen	
Carbonydrates	
monosaccharide	
dehydration Synthesis	
Robysiccharide disaccharide	
poly sacchanide	
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20. nuclei e Acid
21. DNA

23. Ribdenty rib OSR

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amino acido

Proteins

Peptide

BIOLOGY: The Study of Life

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CHAPTER



Inderstand the Concepts

HAPTER REVIEW

swer the following questions in one or two sentences.
Why are a hydrogen and hydroxyl removed during a dehydration synthesis reaction? They form Ho
or water which is removed to form bonds between 2 monomers
Verba
. Why are a hydrogen and hydroxyl necessary for hydrolysis? In the form of H2U they act to break the bond between 2 compounds to break down larger compounds
into Smaller
. Why can organic molecules get so large? <u>Carbon</u> Can form H bond 5
and can bond to each other - forms long chain
. How is a peptide bond formed? Dehydration Synthesis between 2 amino a eids
How are the two chains of a double helix held together? bonds that form between bases of a prosite chains $A \rightarrow T$ $C \rightarrow G$
e story
. Why are small amounts of enzymes sufficient to catalyze a large number of chemical reactions?
7. Explain how glucose, fructose, and galactose can be different molecules even though they all have the same molecular formula (C ₆ H ₁₂ O ₆). Arrange differently
8. Why is the polar nature of a water molecule important to living organisms? Cohesian -> high specifich
Adhesion -79 Substances dissolve in H20
Both -> Capillary action provide plants w/ H20