Organic Molecules Worksheet	: Review
Read through each section and answer the following	g questions
Organic molecules are the molecules which exist in all living this blocks. All things are formed from these organic molecules. There are molecules: Carbohydrates, lipids, proteins and nucleic acids.	<i>5</i> ,
1. How are organic molecules related to all living things?	
2. Name four categories of organic molecules which form the ba	sis of all living things:
a b c	d
Organic molecules have four common characteristics. First, the meaning they all contain carbon. They are formed from just a few electron small molecules which join together, or bond, to form large mole characteristic of all organic molecules is that each is kind of organic retype of building block. For example, the building block of carbohydrat block of lipids is fatty acids, the building block of protein is amino aci nucleic acids is the nucleotide. When these building blocks are joined molecule (polymer), just as bricks joined together form a wall. For example, the building blocks are joined molecule (polymer), just as bricks joined together form a wall. For example, the building blocks are joined molecule (polymer), just as bricks joined together form a wall.	ments which join together to cules. The third molecule is built from a single es is sugar, the building ds and the building block of together, they form a large ample, sugars join together
<ul><li>3. All of the organic molecules are based on which element?</li><li>4. Many times, the molecules join to form long chains with what</li></ul>	
	kind of backbone?
5. How are the building blocks of organic molecules like bricks?	
6. What is the building block of each of the four classes of organization. The building blocks of carbohydrates are	·····
7. What is a polymer?	
The last common characteristic of all organic molecules is that function. That means that their shape determines how they will behave with other molecules. For example, the order of amino acids in a prote and function of the protein just as the order of words in a sentence sentence.	ve and how they will react ein will determine the shape
8. What determines how organic molecules will look and behave?	

Name: \_\_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

9. What are the four common characteristics of all organic molecules?
a b
c
d
Carbohydrates  Carbohydrates
Carbohydrates are the most common organic molecule because they make up most plant matter. They are made from carbon, hydrogen and oxygen. Their building block, a single sugar, is called a monosaccharide. Sugars (monosaccharides) consist of carbon rings. When two monosaccharides, or sugars, combine, they form a disaccharide (di = two). When more than two monosaccharides join together, a polysaccharide (poly = many) is formed.
10. What are the elements contained in carbohydrates?
11. What is the building block of carbohydrates?
12. What is a monosaccharide?
a. What does a monosaccharide look like?
13. What is a disaccharide?
There are three classes of carbohydrate polysaccharides. The first is starch. Starch is a carbohydrate used in food storage in plants. Potatoes, pasta and rice are rich in starch. Starches are very valuable because they provide a quick form of energy for the body. The second is glycogen. Glycogen is used for food storage in animals. The third is cellulose. Cellulose is used for structural support in plants (stems, leaves).
15. What are the three classes of carbohydrates?
a b c c 16. Which involves food storage in plants?
17. Which involves food storage in animals?
18. What is cellulose used for?
19. Why would an athlete have a big pasta dinner the night before a race?
Sugars can be detected in foods through a simple lab test. To find out if a food contains starch, iodine (a reagent) is placed on the food. A food containing starch will turn black when in contact with iodine. A test for simple sugars involves mixing the food with a liquid blue reagent called Benedict's solution and then heating the mixture. If the food is positive for simple sugars, the heating process will cause the benedict's solution to turn red, orange, or green.
The hearing process will cause the beneater's solution to furth ea, of ange, of green.

Lipids are a class of organic molecules which includes fats and oils, and has the function of long-term storage of energy in the body. The building block of lipids is the fatty acid, which is a

chain of carbons with hydrogen attached to each side. The "head" of Saturated fats have two carbons attached to each carbon (except the one at the end), are unhealthy fats usually from animal sources, and solid at room temperature. Unsaturated fats are <i>missing</i> at least one hydrogen, are kinked in shape, are healthy and from plant sources, and liquid at room temperature.
20. What is the building block of lipids?
23. What is a saturated fatty acid?
Proteins  Proteins are organic molecules that form muscles, transport O2 (hemoglobin), and act as hormones and enzymes. Most importantly, proteins determine how our bodies look and function. Their building block is the amino acid. Proteins are made of amino acids linked by a peptide bond. When groups of amino acids are joined together, a protein is formed.
24. What are some of the functions of proteins?
25. What is the building block of proteins?
There are about 20 different kinds of amino acids. These amino acids consist of five separate parts: a central carbon atom, a carboxyl group (- $COOH$ ), an amino group (- $NH_2$ ), a hydrogen, and a 'R' group. The only difference in the 20 kinds of amino acids is the "R" group. Some "R" groups are very small, others are large, and others form chains and rings. The sequence and shapes of the "R" groups control the shape and function of the protein.
27. How many different amino acids are there?
28. What part of the amino acid varies from one amino acid to another?
Nucleic Acids
The fourth class of organic molecules is the nucleic acids. This class involves the genetic
materials, DNA and RNA. DNA is the blueprint of life because it contains instructions on how to make proteins in the body. Each individual's DNA is unique, which means that each individual has a unique set of proteins; that is why each of us looks and behaves differently. RNA creates a copy of DNA because DNA can't leave the cell's nucleus, and because proteins are constructed outside of the nucleus in the cytoplasm the RNA is necessary to carry the instructions from DNA to the cytoplasm where the protein is made.
30. What are the two types of nucleic acids?

32. How does the role of RNA differ from that of DNA?
The monomer of nucleic acids is the nucleotide. All nucleic acids are formed from a series of these nucleotides. Nucleotides consist of three parts: a five-carbon sugar, a phosphate group and a nitrogen base.
33. What is the building block of nucleic acids?
34. What are the three parts of this monomer?  a c c
The structure of DNA resembles that of a twisted ladder, called a 'double helix.' The rails (outside) of the DNA ladder are made from alternating sugars, called deoxyribose, and phosphate (sugar-phosphate-sugar-phosphate). The rungs (inside) of the ladder are made of four different kinds of nitrogen containing bases, with one base hanging off of the <i>sugar</i> portion of each rail. The four nitrogen containing bases are: Adenine (A), Thymine (T), Cytosine (C), and Guanine (G). The rails of the ladder are held together by the nitrogen containing bases: from one rail to the bases and from the bases to the other rail = to form rungs. The bases from one side of the ladder attach to the bases hanging from the other side; this keeps the ladder together. The base attach to one another in a very specific way: Adenine always attaches to Thymine, and Cytosine always attaches to Guanine.  35. Describe the structure and shape of DNA:
36. What are the rails of the ladder made of?
38. What part of the ladder do these bases form?
RNA is very similar to DNA, except for a few differences. First, where the sugar in DNA is deoxyribose, the sugar in RNA is ribose. Second, where DNA is a double helix, RNA has just one strand. Third, where the bases in DNA are $C$ , $G$ , $A$ and $T$ , in RNA the bases are $C$ , $G$ , $A$ and $U$ . The $U$ = Uracil in RNA, and takes the place of the $T$ in DNA. Fourth, DNA cannot leave the nucleus of the cell and RNA can.
40. List four differences between DNA and RNA:
ab.
c
d
a
b
C