Name:	Block:	Date:	

Biology 12 - Biologically Important Molecules

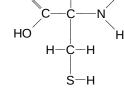
• Part A: Mix and Match: Match the term on the right with the definition on the left. Each term can be used only once. Write the letter of the best answer in the box to the left of the definition. (1/4 mark each -- total of 10 marks for this section)

Q	1)	water-"loving"	A)	adenosine triphosphate
Р	2)	water-"fearing"	B)	amino acid
FF	3)			atom
I	4)	to permanently change the 3 dimensional structure of a protein D) buffer		buffer
Υ	5)			carbohydrate
С	6)	the smallest unit of matter that cannot normally be broken into smaller particles F) cellulose		cellulose
J	7)	the process of breaking down large fat droplets into smaller fat droplets	G)	cholesterol
Ш	8)	the loose association of amino acids in a polypeptide chain with each other,	H)	dehydration synthesis
		usually through H-bonds. e.g. alpha helix, beta pleated sheet	-	
DD	9)	the linear sequence of amino acids in a protein, which ultimately determines its	l)	denature
		shape		
В	10)	the building block of protein there are 20 different kinds normally found in	J)	emulsification
		nature		
AA	11)	the bond that forms between two amino acids joined by dehydration synthesis	K)	enzymes
KK	12)	the 3-D shape of a polypeptide chain due to it folding back on itself and forming	L)	glucose
	40)	bonds.	3.4\	
S	13)	molecules with identical empirical formulas but different structural arrangements	M)	glycogen
	11)	of atoms	NI\	hudranan hand
T	14)	elements with identical atomic numbers, but different number of neutrons	N)	hydrogen bond
Н	15)	creating a bond between two atoms by taking OH from one atom and H from the	O)	hydrolysis
0	16)	other breaking a bond between two atoms by adding OH to one atom and H to the	D)	hydrophobio
	10)	other	P)	hydrophobic
K	17)	biological catalysts, composed of protein, that speed up chemical reactions	Q)	hydrophilic
A	18)	ATP - the molecule that carries energy in the cell	R)	ion
E	19)	any molecule with the molecular formula $C_n(H_2O)_n$	S)	isomers
BB	20)	an important component of cell membranes, has a hydrophilic head, hydrophobic	T)	isotopes
	20)	tail	''	lootopes
V	21)	an enzyme that breaks down maltose to two glucose molecules	U)	lipid
R	22)	an atom or molecule that has either lost or gained electrons	V)	maltase
N	23)	a weak bond due to the attraction between partial charges on hydrogen, oxygen,	W)	maltose
	,	and nitrogen atoms	,	
F	24)	a polymer of glucose, used as a structural component of plant cell walls	X)	neutral fat
М	25)	a polymer of glucose, used as a storage form for glucose in animals	Y)	nucleotide
JJ	26)	a polymer of glucose, used as a storage form for glucose in plants	Z)	oxidation
Ζ	27)	a loss of Hydrogen atoms (or electrons)	AA)	peptide bond
G	28)	a lipid that is an important component of cell membranes and from which steroid	BB)	phospholipid
		hormones are made		
Χ	29)	a lipid composed of glycerol joined to 3 fatty acids	CC)	polymer
EE	30)	a large organic molecule formed from a chain or chains of amino acids	DD)	primary structure
CC	31)	a large molecule made by joining together smaller identical (or similar) molecules	EE)	protein
GG	32)	a gain of Hydrogen atoms (or electrons)	FF)	quarternary structure
HH	33)	a fatty acid whose carbons are all joined to the maximum number of hydrogens	GG)	reduction
LL	34)	a fatty acid that has a "kink" in it due to a double bond between carbon atoms	HH)	saturated fatty acid
W	35)	a disaccharide consisting of two glucose molecules	II)	secondary structure
U	36)	a class of molecules that includes neutral fats and steroids	JJ)	starch
D	37)	a chemical that resists changes in pH	KK)	tertiary structure
L	38)	a 6 carbon sugar that forms a 6-membered ring used as energy source by cells	LL)	unsaturated fatty acid

NN	39)	three carbon that joins with fatty acids to produce triglycerides	MM)	nucleic acids
MM	40)	molecules that store genetic information (e.g. DNA and RNA)	NN)	glycerol

Part B - Short Answers - 1/2 Mark for each blank

- 1. The atomic number for carbon is six; therefore, carbon has <u>SIX</u> protons and <u>SIX</u> electrons.
- 2. Two isotopes of carbon are 13 C and 14 C. The first of these has **SEVEN** neutrons and the second has **EIGHT** neutrons.
- 3. The compound K⁺Cl⁻ is an **IONIC** compound, and K⁺ and Cl⁻ are **IONS**.
- 4. In the above question, which atom has been oxidized? **POTASSIUM** Which has been reduced? **CHLORINE**
- 5. At pH of 7, [H+] = [OH-]. Below pH 7, which of these is greater? [H+]. Bases have a pH that is GREATER than 7.
- 6. The primary structure of a protein is a polymer of **AMINO ACIDS**; the secondary structure is characterized by the alpha HELIX, the tertiary structure is its 3-D shape, and the quarternary structure is the association of more than **ONE** polypeptide chains.
- 7. The molecule that cells "burn" during respiration to produce ATP is GLUCOSE.
- 8. An unsaturated fatty acid contains less **HYDROGEN** than a saturated one.
- 9. Both DNA and RNA are polymers of **NUCLEOTIDES**, each of which contains a nitrogenous **BASE**, a 5carbon SUGAR, and a PHOSPHATE group.
- 10. The molecule on the right is what type of molecule? AMINO ACID. What is the empirical formula of the "R" group? CH3S. Which side, left or right is the amino group? RIGHT Which side, left or right is the acid group? **LEFT**
- 11. What are the four most common atoms in organic molecules? CARBON, HYDROGEN, OXYGEN, NITROGEN
- 12. What are the four classes of organic compounds? PROTEINS, CARBOHYDRATES, LIPIDS, NUCLEIC ACIDS
- 13. The molecule below belongs to what class of molecule? **CARBOHYDRATE** The hydrolysis of this molecule would produce what molecule? GLUCOSE





- 14. Of the classes listed in question 12, which is:
 - a) most concerned with energy transformations **CARBOHYDRATES**
 - b) the class that forms enzymes PROTEINS
 - c) makes up genes NUCLEIC ACIDS
 - d) the class that is capable of storing the most energy per gram **LIPIDS**
- 15. What type of molecule is the molecule to the right? MONO-UNSATURATED FATTY ACID. Molecules made of these molecules joined to glycerol would be at what state at room temperature? LIQUID

H-C-H H-C-H C-H H-C-H

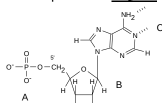
H-C-H

H-C-H

H-C-H

H-C-H

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- The molecule at left is what type of molecule? PURINE 16. **NUCLEOTIDE** Label the parts of this molecules:
 - A = PHOSPHATE GROUP
 - B = 5-CARBON SUGAR (DEOXYRIBOSE) C = BASE
 - Nucleotides are connected together by bonds that form between
- 17. the **PHOSPHATE** of one nucleotide and the **SUGAR** of the other nucleotide.
- 18. Three molecules composed of nucleotides are DNA, RNA, ATP
- 19. PHOSPHOLIPIDS are lipids containing phosphorous that are particularly important in the formation of cell membranes.
- 20. **EMULSIFICATION** is the act of dispersing one liquid in another, as fat in water.
- 21. Inorganic compounds are compound that do not contain **CARBON** atoms.
- 22. Which element is most characteristic of proteins? NITROGEN
- 23. List 5 function of proteins, along with an example of each:

FUNCTION	EXAMPLE
TRANSPORT	HEMOGLOBIN
ENZYMES	MALTASE, TRYPSIN, PEPSIN
IMMUNE SYSTEM COMPONENTS	ANTIBODIES

STRUCTURAL COMPONENTS	COLLAGEN, MUSCLE
MOVEMENT	MUSCLE (e.g. ACTIN & MYOSIN FIBRES)

Block:

Date:

PEPTIDE HORMONES (e.g. INSULIN)

Name:

CHEMICAL MESSENGERS

- 24. There are, according to your textbook, <u>20</u> kinds of amino acids, which differ from each other only in their <u>R</u> groups.
- 25. There are a total of <u>EIGHT</u> amino acids that the human body can't manufacture, and so must be obtained from food. These are called **ESSENTIAL** amino acids.
- 26. Use the following words to describe the making of a protein (an expression *may* be used more than once):
- tertiary structure, hydrophobic interactions, water,-COOH, polypeptide chain, Dehydration synthesis, -NH2, secondary structure, hydrogen bonding, covalent bonds, helix, primary structure, peptide bonds
 <u>DEHYDRATION SYNTHESIS</u> between amino acids joins <u>-NH2</u> groups to <u>-COOH</u> groups (in the process <u>WATER</u> molecules are removed) to form a <u>POLYPEPTIDE CHAIN</u>. The bonds so formed are called <u>PEPTIDE BONDS</u>. The sequence of amino acids is called the <u>PRIMARY STRUCTURE</u>. The <u>SECONDARY STRUCTURE</u> is often in the form of an alpha helix, which is due to <u>HYDROGEN BONDING</u> between amino acids in the chain. The <u>TERTIARY STRUCTURE</u> is the three dimensional shape of the protein as it folds back on itself. This structure is held together by <u>HYDROGEN BONDING</u>, <u>HYDROPHOBIC INTERACTIONS</u>, and <u>COVALENT BONDS</u> between R groups. The shape of the protein is determined by its <u>PRIMARY STRUCTURE</u>.
- 27. A protein that has lost its precise three dimensional shape has become <u>DENATURED</u>. Three things that can cause a protein to become denatured are <u>HEATING</u>, <u>PH CHANGES</u>, <u>METABOLIC POISONS (LIKE HEAVY METALS E.G. LEAD, MERCURY, CADMIUM)</u>
- 28. Two main functions of carbohydrates in living systems are in **SHORT**-term energy sources, and structural components of cell **WALLS** in plants.
- 29. **STARCH** has few side branches of glucose chains, and is the storage form of glucose in plants. Since it contains many glucose molecules joined together, it is called a **POLYSACCHARIDE**.
- 30. **GLYCOGEN** has many side branches of glucose chains, and is the storage form of glucose in **ANIMALS**. The **LIVER** is the main organ that produces, breaks down, and stores this polysaccharide.
- 31. "Roughage" or "Fibre" in our diet is actually due to the presence of **CELLULOSE**, another polymer of glucose found only in **PLANTS**.
- 32. A pentose sugar contains <u>FIVE</u> carbons, while a hexose sugar contains <u>SIX</u>. An example of a pentose monosaccharide is **RIBOSE OR FRUCTOSE**. An example of a hexose is **GLUCOSE**.
- 33. Table sugar is a **DISACCHARIDE** made of one molecule of glucose and one molecule of the pentose **FRUCTOSE**.
- 34. Lipids are organic compounds that are **INSOLUBLE** in water. In the body, they serve as **LONG**-term energy storage molecules. Lipids include fats, **OILS**, and **WAXES**.
- 35. The 3 most important classes of lipids are neutral fats, PHOSPHOLIPIDS, and STEROIDS.
- 36. Oil, fat, butter are all composed of lipid molecules called **TRIGLYCERIDES** (or **NEUTRAL FATS**). Neutral fats are composed of two types of molecules: **GLYCEROL** and **FATTY ACIDS**.
- 37. Most fatty acids contain about <u>16 TO 18</u> carbon atoms in a long chain. Saturated fatty acids have no <u>DOUBLE</u> bonds between carbon atoms, and tend to be solid at room temperature. Unsaturated fatty acids are most often found in vegetable oils, and account for the fact that they are liquid at room temperature.
- 38. Butter contains a large proportion of **UNSATURATED** fatty acids. Excess intake of this type of fatty acid is known to cause **HEART** attacks and strokes.
- 39. Soap is a **SALT** formed when a **FATTY ACID** is reacted with an inorganic base such as **NaOH**. Soap allows oils to be mixed with water by **EMULSIFYING** the oils.
- 40. A **phospholipid** is a lipid made of glycerol, 2 fatty acids, and a phosphate group. It is the primary component of membranes. The phosphate "head" is **HYDROPHILIC**, the tail is **HYDROPHOBIC**.
- 41. **STEROIDS** are small lipids containing rings that are all derived from cholesterol. An important function of these compounds are sex **HORMONES** like progesterone.
- 42. Place the following terms in order of increasing size: DNA, nucleus, RNA, cell, nucleotide, gene, chromosome: **NUCLEOTIDE**, **RNA**, **DNA**, **GENE**, **CHROMOSOME**, **NUCLEUS**, **CELL**
- 43. **DNA** stores genetic information. **RNA** carries a copy of that information (e.g. a message to make insulin) to the ribosomes where **PROTEINS** are assembled.
- 44. What type of molecule is the molecule drawn below? PHOSPHOLIPID

- 45. What is the best one-word description for the molecule to the right? <u>DIPEPTIDE</u>

 Circle the bond that was created when this molecule was formed. What is the name of this type of bond?

 <u>PEPTIDE</u>
- 46. a) To what class of molecules does the molecule below belong? **STEROID**
 - b) Why are these molecules grouped with lipids? **BECAUSE THEY ARE NON-POLAR AND INSOLUBLE IN WATER**

47. What *type* of molecule is the one below? **NUCLEOTIDE** What is its full name? **ADENOSINE TRIPHOSPATE (ATP)**. Circle the bond that stores the most energy.