Exam	1				
Name	e				
MUL	TIPLE CHOICE. Choose	e the one alternative that	best completes the state	ement or answers the q	uestion.
	A) nucleus	rticle carries a negative c B) proton	harge? C) electron	D) neutron	1)
	Answer: C				
	2) How many electronsA) 2Answer: C	s are in the outermost she B) 8	II of an atom with 15 elec C) 5	ctrons? D) 10	2)
	3) The innermost shellA) 2 protons.	of an atom holds: B) 6 electrons.	C) 8 electrons.	D) 2 electrons.	3)
	Answer: D	b) o cicoti oris.	O) o cicoti ons.	D) Z ciccti oris.	
	 4) An electrically neutr A) 9 electrons. 	al atom with an atomic n B) 8 protons.	umber of 8 and a mass n C) 8 neutrons.	umber of 17 has: D) 17 protons.	4)
	Answer: B	Б) о рготопо.	3) 3 113 GH 3113.	b) in protons.	
	A) total number of	ement to which an atom be protons from the first shell	pelongs? B) total number of D) total number of		5)
	Answer: A				
	A) oxygen, potassiB) chlorine, sodiumC) carbon, sodium	non elements, comprising um, iron, copper. n, magnesium, potassium phosphorus, sulfur. n, hydrogen, carbon.	•	are:	6)
	Answer: D				
	A) Iron has 26 prot	an atomic number of 26. ons. ons and 13 electrons.	B) Iron has 13 elect		7)
	Answer: A		, ,		
	A) electrons in an a B) protons and neu C) protons in an at	itrons in the nucleus of ar om.			8)
	D) neutrons in an a Answer: C	ILOITI.			

9)	What contributes to the o	calculation of the mass	number?		9)
	A) sum of protons, neut C) sum of protons and		B) sum of electrons ard D) sum of protons and		
	Answer: D				
10)	Determine the number of mass number of 14.	f protons in an isotope	of nitrogen with an atom	c number of 7 and a	10)
	A) 10	B) 17	C) 14	D) 7	
	Answer: D				
11)	Which of the following is A) atomic number B) mass number C) number of neutrons	s the same among isoto	opes of the same element?		11)
	D) both the number of r	neutrons and the mass	number		
	Answer: A				
12)	Interpret what is meant b	•			12)
	C) Carbon-13 represent	ts an isotope of carbon ts the mass number of	with a mass number of 13		
13)	Glucose dissolves in the	water of blood plasma	. This mixture is best know	vn as a(n):	13)
	A) solution. Answer: A	B) aerosol.	C) suspension.	D) colloid.	
14)	Atoms that satisfy the oc	tet rule are said to be:			14)
	A) isotopes. Answer: C	B) ions.	C) reactive.	D) inert.	
15)	Which of the following a	toms is inert?			15)
·	A) atomic number of 14 C) atomic number of 10 Answer: C		B) atomic number of 6 D) atomic number of 8		,
16)	An atom has 3 electrons (A) 3	in its valence shell. Wh B) 8	nat is the atomic number o C) 7	f this atom? D) 13	16)
	Answer: D		,	,	
17)	Two or more atoms of th A) compounds.	e same element that ar B) suspensions.	re chemically combined ar C) ions.	e known as: D) molecules.	17)
	Answer: D				
18)	A) compounds.	fferent elements that a	are chemically bonded togo B) ions.	ether are known as:	18)
	C) molecules. Answer: A		D) macromolecules.		
	, 111044011 / 1				

19) What is meant by N2?				19)	
A) The atomic number	r of nitrogen is two.	B) Two nitrogen atoms formed a molecule.			
C) The atomic mass of	nitrogen is two.	D) Two nitrogen atom	D) Two nitrogen atoms form a compound.		
Answer: B					
20) The formation of a catio	on and an anion is indica	tive of a(n):		20)	
A) nonpolar bond.	B) ionic bond.	C) polar bond.	D) covalent bond.		
Answer: B					
21) Ionic bonds result from	ı:			21)	
A) weak attractions be	etween polar molecules.				
	ectrons between nonmeta				
	electrons between nonm				
Answer: D	trons from a metal to a no	ommetar.			
Aliswei. D					
22) Which of the following	•			22)	
A) hydrogen	B) single covalent	C) double covalent	D) ionic		
Answer: C					
23) What does this structur	al formula, N≡N, indica	te?		23)	
A) An ionic bond hold	ds the two atoms of nitro	gen together.			
·	rogen are double bonded				
·	gen share three pairs of e				
•	gen are held together by	nyarogen bonas.			
Answer: C					
24) In a molecule of oxyger		n share electrons equally	with one another.	24)	
This statement best des	• •	D)			
A) polar covalent bondC) ionic bond.	J.	B) compound.D) nonpolar covalent	hand		
Answer: D		D) Horipolar Covalerit	DOTIG.		
7 (113 W C1 . D					
25) What is a dipole?				25)	
A) nonpolar molecule		B) a type of reaction			
C) polar molecule Answer: C		D) a salt			
Aliswei: C					
26) Hydrogen bonds may d	occur between:			26)	
A) polar molecules.		B) ions.			
C) nonpolar covalent	molecules.	D) metals.			
Answer: A					
27) What type of bond is re	sponsible for the surface	tension of water?		27)	
A) ionic bond		B) nonpolar covalent			
C) hydrogen bond		D) polar covalent bon	d		
Answer: C					

28)	In the following chemica	I reaction, what is Na	CI?		28) _	
	NaOH + HCl → NaC	I + H ₂ O				
	A) reactant	B) acid	C) product	D) water		
	Answer: C					
29)	The transfer of an electro	on from sodium to chlo	orine is an example of:		29)	
	A) chemical energy.		B) mechanical en	ergy.	· <u>-</u>	
	C) electrical energy.		D) sound energy.			
	Answer: A					
30)	What type of reaction is	A + B + enerav → AB?			30)	
/	A) equilibrium reaction		B) catabolic react	ion	_	
	C) exergonic reaction		D) endergonic rea			
	Answer: D		,			
31)	The process of digesting	food breaks large food	d narticles into smalle	r particles. This example is	31)	
01)	best described as a(n):	Tood breaks farge rook	a particles into sinanci	particles. This example is	- 31)	
	A) catabolic reaction.		B) neutralization	reaction.		
	C) exchange reaction.		D) anabolic reacti			
	Answer: A		•			
32)	What happens in oxidati	on-reduction (redox)	reactions?		32)	
0_)	A) Electron exchange of	·				
	B) Atoms are exchange					
	C) Energy is used since	these are endergonic	reactions.			
	D) Larger molecules are	e built from smaller su	ıbunits.			
	Answer: A					
33)	Which of the following r	epresents an exchange	e reaction?		33)	
•	A) $AB + CD \rightarrow BA + DC$		B) $A + B \rightarrow AB$		· <u> </u>	
	C) $AB + CD \rightarrow AD + BC$	· ·	D) $AB \rightarrow A + B$			
	Answer: C					
34)	Which of the following in	ncreases the rate of a r	eaction?		34)	
•	A) increased reactant co		B) cold temperati	ures	· <u> </u>	
	C) absence of a catalyst		D) solid reactants			
	Answer: A					
35)	Which biological catalys	t lowers the activation	energy of a reaction?		35)	
•	A) enzyme	B) carbohydrate	C) lipid	D) salt	· <u> </u>	
	Answer: A					
36)	Which statement best de	scribes enzyme functi	on?		36)	
50)	A) Enzymes speed cher	•		nergy.	_	
	B) Enzymes can perform	_	_	33		
	C) Enzymes chemically		3			
	D) One enzyme can wo		•			

Answer: A

37) What property of wat	ter helps keep body temp	perature stabilized?		37)	
A) surface tension		B) universal solv	/ent		
C) polarity		D) heat capacity			
Answer: D					
38) What type of compou	_	olve in water?		38)	
B) polar covalent co	•				
C) ionic compound	•				
D) both polar and no	onpolar covalent compou	unds			
Answer: A					
39) Water is most likely to	o dissolve a solute that is	S:		39)	
A) hydrophobic.	B) hydrophilic.	C) a lipid.	D) nonpolar.		_
Answer: B					
40) Which of the following	ng does NOT correctly de	escribe water?		40)	
A) Water can dissolv	ve ionic compounds.				
B) Water has a low l	'				
C) Water cushions the	J	adc			
·	ted of polar covalent bor	ius.			
Answer: B					
41) What chemical binds	free hydrogen ions in so	lution?		41)	
A) acid	B) water	C) base	D) salt		
Answer: C					
42) Hydrochloric acid is a	a:			42)	
A) proton acceptor.		B) hydroxide ior			
C) hydrogen ion acc	eptor.	D) hydrogen ion	donor.		
Answer: D					
43) On the pH scale, which	•	3	drogen ions?	43)	
A) pH 10	B) pH 1	C) pH 7	D) pH 5		
Answer: B					
44) What does the H in th	ne pH scale represent?			44)	
A) the negative loga	rithm	B) heat			
C) concentration of	H+ ions in solution	D) negative char	ge		
Answer: C					
45) A solution containing	equal number of hydrog	gen ions and hydroxid	le ions is:	45)	_
A) neutral.	B) alkaline.	C) acidic.	D) basic.		
Answer: A					
46) Which pH represents	a solution that has the h	ighest concentration c	of hydroxide ions?	46)	
A) pH 1	B) pH 10	C) pH 14	D) pH 7		_
Answer: C					

47)	Which of the following re	presents the strongest a	cidic solution?		47)
	A) pH 9	B) pH 6	C) pH 4	D) pH 1	
	Answer: D				
48)	On average, blood pH is a	approximately:			48)
	A) 7.4.	B) 7.6.	C) 7.1.	D) 7.8.	
	Answer: A				
49)	What pH value represents	s a solution that releases	s 10 times more hydrogen	ions than a pH of 7?	49)
	A) pH 5	B) pH 8	C) pH 6	D) pH 4	
	Answer: C				
50)	Which pH represents a so	lution that releases 100	times less hydrogen ions	than a pH of 9?	50)
	A) pH 11	B) pH 7	C) pH 12	D) pH 8	
	Answer: A				
51)	Which two organ systems	s work to maintain pH b	alance in the body?		51)
	A) respiratory and urina	•	B) endocrine and nervo		
	C) digestive and respira	tory	D) urinary and endocri	ne	
	Answer: A				
52)	What is the function of a l				52)
	A) Buffers absorb heat w B) Buffers act as a lubric C) Buffers prevent large D) Buffers lower the acti Answer: C	ant between two adjace swings in pH when an	nt surfaces. acid or base is added to a	solution.	
53)	An important buffer syste	em in the body is:			53)
00)	A) HCO3	B) NaOH.	C) HCI.	D) H ₂ O.	
	Answer: A	·		·	
۲۷)	Salts are hold together by				54)
34)	Salts are held together by A) polar covalent bonds		B) nonpolar covalent be	onds.	
	C) single covalent bonds		D) ionic bonds.		
	Answer: D				
55)	Ionic compounds dissocia	ate in water into:			55)
/	A) polar and nonpolar s				
	B) hydrophilic and hydr	ophobic substances.			
	C) acids and bases.D) electrolytes.				
	Answer: D				
56)	What does ABC represent	•		D) manamar	56)
	A) product Answer: A	B) reactant	C) enzyme	D) monomer	

57)	Building blocks of organi	c molecules are known	as:		57)
	A) enzymes.	B) monomers.	C) electrolytes.	D) polymers.	
	Answer: B				
58)	When you soak dirty dish	•		reak apart the bonds	58)
	of the food stuck to your	plates. This type of reac			
	A) neutralization.		B) dehydration synthes	sis.	
	C) hydrolysis.		D) anabolism.		
	Answer: C				
59)	The monomer of the carb	ohydrates is:			59)
	A) fatty acid.		B) monosaccharide.		
	C) nucleotide.		D) amino acid.		
	Answer: B				
60)	Select the simplest sugar:				60)
	A) lactose	B) sucrose	C) glucose	D) starch	
	Answer: C				
61)	Glucose and fructose are	joined through dehydra	ation synthesis to produce	e:	61)
	A) maltose.	B) galactose.	C) sucrose.	D) lactose.	
	Answer: C				
62)	Glucose, galactose, and fi	ructose have the molecu	ılar formula C6H12O6 bu	t have different	62)
	arrangements of atoms. T	hese sugars are:			
	A) disaccharides.		B) isomers.		
	C) polysaccharides.		D) isotopes.		
	Answer: B				
63)	What is the building bloc	•			63)
	A) nucleic acid	B) fatty acid	C) glucose	D) glycogen	
	Answer: B				
64)	Which of the following li	-	rgy in the fatty acid chair	ns?	64)
	A) monounsaturated fat	ity acid	B) saturated fatty acid		
	C) glycerol		D) polyunsaturated fat	ty acid	
	Answer: D				
65)	A fatty acid that contains	two or more double cov			65)
	A) hydrogenated.		B) saturated.		
	C) monounsaturated.		D) polyunsaturated.		
	Answer: D				
66)	What forms the basis for	•			66)
	A) testosterone	B) glucose	C) cholesterol	D) triglyceride	
	Answer: C				

67)	Most fat in our adipose t	issue is in the form of:			67)
	A) steroids.	B) phospholipids.	C) triglycerides.	D) cholesterol.	
	Answer: C				
68)	Amino acids are the mor	nomers for:			68)
00)	A) proteins.	B) carbohydrates.	C) nucleic acids.	D) lipids.	
	Answer: A				
69)	What group makes each	amino acid unique?			69)
	A) amino group		B) ammonia group		
	C) "R" group		D) carboxylic acid g	roup	
	Answer: C				
70)	What type of polar coval	ent bond links amino a	cids?		70)
	A) hydrophobic bond		B) peptide bond		
	C) amphiphilic bond		D) ketone bond		
	Answer: B				
71)	The alpha-helix and beta	a-pleated sheet are exa	mples of:		71)
	A) tertiary protein struc		B) primary protein s		
	C) quaternary protein s	structure.	D) secondary proteir	n structure.	
	Answer: D				
72)	A long-lasting high feve	r is a concern for denat	uration of:		72)
	A) saturated fats.	B) phospholipids.	C) enzymes.	D) glycogen.	
	Answer: C				
73)	Yuri is working with a cl	hemical in lab. This che	mical is composed of re	petitive units that	73)
·	include a phosphate grou		•	•	,
	with:	D) a madalia	(C) a limid		
	A) a carbohydrate.	B) a protein.	C) a lipid.	D) a nucleic acid.	
	Answer: D				
74)	What makes RNA a unio	que nucleic acid?			74)
	•	•	ther by hydrogen bonds	i.	
	B) RNA contains a suga C) RNA contains a nitre	J			
	D) RNA is built from b				
	Answer: C	3			
751	Through a dahadaattaa	wathonic recetion a rela	ocoboto io oddod to AD	D What aredust to	75\
13)	Through a dehydration s formed?	symmesis reaction, a ph	ospitate is added to AD	r. what product is	75)
	A) 2ADP	В) АМР	C) ATP	D) DNA	
	Answer: C				

76)	Explain how to determine the atomic number and mass number for an atom.	76)
•	Answer: An atom's atomic number is determined by its number of protons. The mass number is equal to the number of protons plus the number of neutrons in the atom.	, o,
77)	Describe how a radioisotope achieves a more stable form.	77)
	Answer: Radioisotopes are isotopes that release energy in the form of radiation, known as radioactive decay, to become more stable.	S
•	To make a gallon of lemonade, Emily mixed sugar with water until it dissolved. Did she create a solution, a suspension, or a colloid? Explain.	78)
	Answer: Emily made a solution. Solutions are described by saying that one substance, the sugar, dissolves in another substance, the water. The sugar is the solute since is it dissolved by the water. Water is the solvent since it dissolves the solute.)
•	Determine the atomic number of a neutral atom with 3 shells and 6 electrons in its valence shell.	79)
	Answer: The innermost shell of the atom holds 2 electrons. The next shell holds a maximum of 8 electrons. The valence shell holds 6 electrons. This atom has 3 shells and 16 total electrons. Add the electrons (2 + 8 + 6 = 16). In a neutral atom, the numbers of protons equals the number of electrons. Thus, this atom has an atomic number of 16.	
80)	What is the octet rule?	80)
	Answer: The octet rule states that an atom is most stable when it has eight electrons in its valence shell.	
81)	Is N ₂ a molecule or a compound? Explain.	81)
	Answer: Two or more atoms of the same element that are chemically bonded, such as these two nitrogen atoms, are known as a molecule.	
82)	Predict the type of chemical bond that may form between two nonmetals.	82)
	Answer: Covalent bonding occurs between two or more nonmetals sharing electrons.	
83)	How do nonpolar covalent bonds differ from polar covalent bonds?	83)
	Answer: In a nonpolar covalent molecule, the nonmetals sharing electrons have nearly equal electronegativities. The electrons are shared equally. In a polar covalent molecule, the more electronegative nonmetal does not share electrons equally with other nonmetal atoms participating in the bond.	
84)	Explain the difference between potential and kinetic energy.	84)
	Answer: Potential energy is energy that is stored, ready to be released and used to do work. Potential energy becomes kinetic energy when it is used to do work. Kinetic energy is energy of motion.	

85)	Predict the effect of a 101°F fever on reaction rate.	85)
	Answer: Increased temperature increases the kinetic energy of atoms involved in a chemical reaction. More forceful and effective collisions between atoms result in an increase in reaction rate.	
86)	Define activation energy (Ea).	86)
	Answer: Activation energy is the energy input required to overcome the repulsion of the atom's electrons and to allow an adequately strong collision to occur. All reactions must overcome activation energy to proceed.	
87)	Explain how water interacts with hydrophobic and hydrophilic substances. Which type of substance is more likely to be dissolved by water?	87)
	Answer: Water is only able to dissolve substances that are hydrophilic. Hydrophilic substances have fully or partially charged ends that make it possible for water molecules to grab. Hydrophobic substances do not dissolve in water since they lack the charged ends necessary for water to grab. Water is more likely to dissolve hydrophilic substances.	
88)	Describe the organization of the pH scale, including the locations of acids, bases, and neutral chemicals.	88)
	Answer: The pH scale ranges from 0 to 14. Acids are situated below 7 while bases or alkaline substances are found above 7. The more hydrogen ions present in solution, the lower the pH of the chemical. At a pH of 7, a chemical is said to be neutral as equal amounts of hydrogen and hydroxide ions are released.	
89)	Dwain is drinking a cup of coffee which has a pH of 5. Compare Dwain's coffee to his friend's coffee which has a pH of 6.	89)
	Answer: Each single digit change on the pH scale corresponds to a 10-fold change in hydrogen ion concentration. Dwain's coffee, with a pH of 5, is 10 times more acidic than his friend's coffee, with a pH of 6. The hydrogen ion concentration increases 10-fold from a pH of 6 to a pH of 5.	
90)	Is hydrolysis an anabolic or a catabolic reaction? Explain.	90)
	Answer: Hydrolysis is a catabolic reaction. For example, in a hydrolysis reaction of a polymer, it is broken down and separated into monomers through the addition of a water molecule.	
91)	Describe how animals store excess glucose in the body.	91)
	Answer: Animals store their excess glucose as glycogen. Glycogen is primarily stored in the liver and skeletal muscles.	

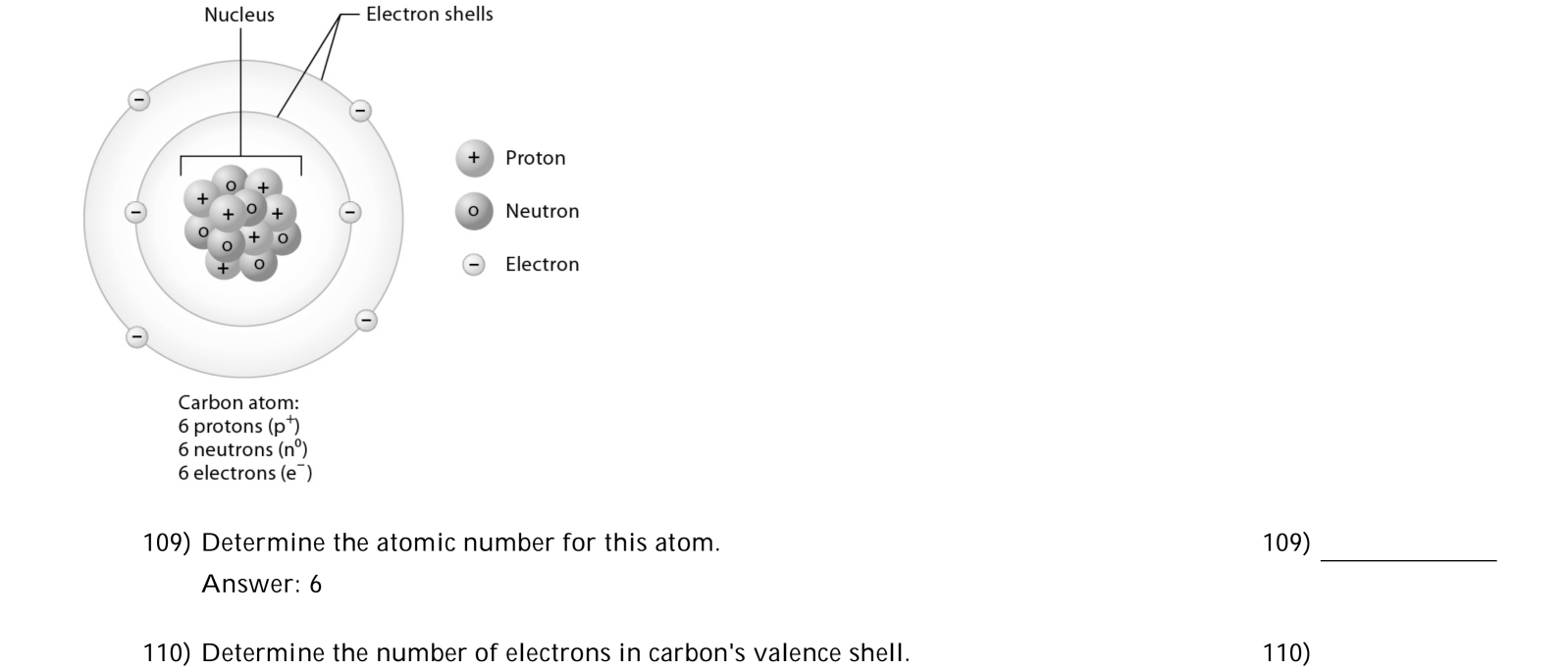
	92) Ex	lain three differences between saturated and unsaturated fatty acids.	92)	
	An	swer: Saturated fatty acids:		
		1) have no double bonds between carbon atoms in their hydrocarbon chains.		
		2) are found predominantly in animal fats.		
		3) are solid at room temperature.		
		Unsaturated fatty acids:		
		1) have one or more double bonds between carbon atoms in their hydrocarbon		
		chains.		
		2) are commonly found in plant oils.		
		3) are generally liquid at room temperature.		
	•	ermine the type of reaction that occurs between fructose and glucose to form water sucrose.	93)	
	An	swer: This chemical reaction is a dehydration synthesis reaction. Fructose and glucose		
		are monosaccharides that are joined together through this chemical reaction.		
		Water is formed as a product. Sucrose is a disaccharide formed from the union		
		of these two monomers, glucose and fructose.		
	94) Wh	at is the role of ATP in the cell?	94)	
	An	swer: ATP stores chemical energy in its bonds and is the main source of chemical energy in the body.		
ΓRU	JE/FALSI	. Write 'T' if the statement is true and 'F' if the statement is false.		
	95) In a	solution, the solute dissolves the solvent.		95)
	An	swer: True • False		
	96) An	atom with an atomic number of 13 has satisfied the octet rule and is inert.		96)
	-			,0)
	AII	swer: True • False		
	97) Hv	drogen bonds are strong attractions between nonpolar covalent molecules.		97)
	An	swer: True • False		
	09) Th	strongest type of chemical bond is a covalent bond because electrons are shared betw	100 n	98)
	•	or more nonmetals.	CEII	70)
	An	swer: • True False		
	99) The	reactants of an endergonic reaction contain more energy than the products.		99)
	•	swer: True • False		
	All	swei. Tide o laise		
	100) The	digestion of food is exergonic since chemical bonds are broken and energy is released	١.	100)
	An	swer: • True False		·
	101) En:	ymes bind with substrates at their active sites and are permanently altered by the bine	ding	101)
	pro	cess.	-	
	An	swer: True • False		

102) Due to the low heat capacity of water, the human body is resistant to overheating and cooling down quickly.	102)
Answer: True • False	
103) A base is a hydrogen ion acceptor while an acid is a hydrogen ion donor.	103)
Answer: True False	
104) Solutions with a pH less than 7 are considered basic or alkaline.	104)
Answer: True • False	
105) Growing new muscle proteins through the assembly of amino acids is a type of dehydration	105)
synthesis reaction.	
Answer: • True False	
106) Like the carbohydrates, lipids have twice the hydrogen atoms as carbon and oxygen atoms in their molecular structures.	106)
Answer: True • False	
107) Polypeptide chains that contribute to a protein's quaternary structure each have their own	107)
primary, secondary, and tertiary structures.	
Answer: • True False	
108) Energy is released when ATP is broken down into ADP.	108)
Answer: • True False	

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Match the following information about the carbon atom using the figure.

Answer: 4



111) Determine the mass number for this atom Answer: 12	٦.	111)
112) Determine the number of protons in an isotope of carbon. Answer: 6		112)
/IATCHING. Choose the item in column 2 that b	est matches each item in column 1.	
Natch the following organic compounds with their desci	riptions.	
113) Monomers are composed of carbon, hydrogen, and oxygen in a 1C:2H:1O	A) protein	113)
ratio Answer: C	B) lipid	
114) Examples include phosopholipids,	C) carbohydrate	114)
triglycerides, and steroids Answer: B	D) nucleic acid	
115) Sucrose, glucose, galactose, and cellulose are examples		115)
Answer: C		
116) Amino acids are the monomers		116)
Answer: A		
117) Nucleotides are the monomers that form deoxyribonucleic acid and ribonucleic acid		117)
Answer: D		
118) Three-dimensional shape is known as the tertiary structure		118)
Answer: A		
119) Monomers vary by an "R" group		119)
Answer: A		
120) Monomer is the fatty acid Answer: B		120)

- ESSAY. Write your answer in the space provided or on a separate sheet of paper.
 - 121) An atom of carbon has an atomic number of 6 and a mass number of 12. Predict how many hydrogen atoms must covalently bond with carbon to satisfy carbon's octet rule. Hydrogen has an atomic number of 1
 - Answer: Carbon has an atomic number of 6. A neutral atom of carbon has 6 protons and 6 electrons. Four of those six electrons are situated in carbon's valence, or outermost, shell. Four more electrons would be needed to satisfy the octet rule. Hydrogen has an atomic number of 1. A neutral atom of hydrogen has 1 proton and 1 electron. The sole electron is situated in hydrogen's only shell. Each hydrogen atom can share one electron with the carbon atom. Four hydrogen atoms are needed to form four covalent bonds and share electrons with the carbon atom.
 - 122) Blood pH exists within a narrow range of values. Describe the role of buffer systems in achieving blood pH homeostasis.
 - Answer: Buffers are chemical systems that resist changes in pH and prevent large swings in pH when an acid or a base is added to a solution. A buffer typically consists of a weak acid and its corresponding anion. When blood becomes too basic or alkaline, the weak acid releases hydrogen ions into the blood to lower the pH. When the blood becomes too acidic, the anion binds hydrogen ions in the blood. The removal of hydrogen ions from the blood offsets the decrease in pH.
 - 123) The process of building protein from amino acids produces water. Describe the type of reaction used to build muscles.
 - Answer: Muscle contains protein built from amino acids. Dehydration synthesis is an anabolic reaction that links monomers, amino acids, through the removal of a water molecule to form a polymer, thus making new muscle proteins. Thus, muscle building generates water through the joining of amino acids.
 - 124) Sophie is working in the lab with a chemical with the formula C12H24O12. With what type of organic molecule does she work? Discuss how you came to your conclusion.
 - Answer: Sophie is working with a carbohydrate. Most carbohydrate monomers are composed of carbon, hydrogen, and oxygen atoms in the ration 1C:2H:1O. This molecule satisfies the general pattern of atoms in a typical carbohydrate.
 - 125) Sucrose and lactose are two common dietary disaccharides. Explain which one of these disaccharides a patient with fructosemia should avoid. Fructosemia is a disorder in which fructose cannot be metabolized.
 - Answer: Sucrose is formed through dehydration synthesis of a glucose and a fructose molecule. Lactose is formed through dehydration synthesis of a glucose and a galactose molecule. Patients who cannot breakdown fructose should avoid eating sucrose in their diets.
 - 126) Catherine is confused by the information on food labels. Instruct her about the differences among the following three she sees on the label: polyunsaturated fat, saturated fat, and monounsaturated fat.
 - Answer: The polyunsaturated fat is the healthiest choice of the three that Catherine should choose to eat. The hydrocarbon chain of a polyunsaturated fatty acid has two or more double bonds between its carbon atoms. Although monounsatured fats are often oils, the hydrocarbon chain has only one double bond between two carbons. The hydrocarbon chain of a saturated fat is full, or saturated with, hydrogen atoms.