Human Anatomy and Physiology 2nd Edition Amerman Test Bank

| Exam | |
|------|--|
| Name | |

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

| Which subatomic particle carries a negative cha A) proton B) electron Answer: B | rge? C) neutron | D) nucleus | 1) |
|--|---|---|----------|
| 2) How many electrons are in the outermost shell A) 10 B) 2 Answer: C | of an atom with 15 electror C) 5 | ns? D) 8 | 2) |
| 3) The innermost shell of an atom holds: A) 8 electrons. B) 6 electrons. Answer: C | C) 2 electrons. | D) 2 protons. | 3) |
| 4) An electrically neutral atom with an atomic nur A) 9 electrons. B) 17 protons. Answer: D | nber of 8 and a mass numb C) 8 neutrons. | per of 17 has: D) 8 protons. | 4) |
| 5) What predicts the element to which an atom beA) total number of neutronsC) total number of protonsAnswer: C | longs? B) total number of D) number of electr | electrons rons in the first shell | 5) |
| 6) The four most common elements, comprising 96 A) carbon, sodium, phosphorus, sulfur. C) oxygen, potassium, iron, copper. Answer: B | 6% of the body's mass, are: B) oxygen, nitroger D) chlorine, sodium | n, hydrogen, carbon. n, magnesium, potassiun | 6) n. |
| 7) An atom of iron has an atomic number of 26. W A) Iron has 13 electrons. C) Iron has 13 protons and 13 neutrons. Answer: D | hich of the following is TR B) Iron has 13 prote D) Iron has 26 prote | UE? ons and 13 electrons. ons. | 7) |
| 8) The atomic number represents the number of: A) protons and neutrons in the nucleus of an B) neutrons in an atom. C) electrons in an atom. D) protons in an atom. Answer: D | atom. | | 8) |
| 9) What contributes to the calculation of the mass A) sum of protons, neutrons, and electrons C) sum of protons and neutrons Answer: C | number? B) sum of protons a D) sum of electrons | and electrons and neutrons | 9) |

| 10) Determine the number of protons in an isotope of nitrogen with an atomic number of 7 and a mass | | | | |
|--|---|--|---|-----|
| number of 14. A) 7 | B) 14 | C) 10 | D) 17 | |
| Answer: A | | | | |
| 11) What varies from on A) atomic number B) mass number C) number of prot D) both the atomic Answer: B | e isotope of an element to an ons c number and the number of | nother isotope of the same protons | element? | 11) |
| 12) Interpret what is mea A) Carbon-13 repr B) Carbon-13 repr C) Carbon-13 repr D) Carbon-13 repr Answer: C | ant by carbon-13. esents an isotope of carbon v esents an isotope of carbon v esents an isotope of carbon v esents the mass number of e | with 13 protons. with an atomic number of with a mass number of 13 very atom of carbon. | 13. | 12) |
| 13) Solid blood cells wou | uld settle out of the liquid blo | ood plasma if allowed to s | sit, illustrating that blood | 13) |
| A) solution. | B) solute. | C) suspension. | D) colloid. | |
| Answer: D | | | | |
| 14) Atoms that satisfy th A) isotopes. | e octet rule are said to be: B) reactive. | C) inert. | D) ions. | 14) |
| Answer. C | | | | |
| 15) Which of the followinA) atomic numberC) atomic numberAnswer: C | ng atoms is inert? of 8 of 10 | B) atomic number o D) atomic number o | of 14 of 6 | 15) |
| 16) An atom has 3 electro A) 7 | ons in its valence shell. What B) 13 | t is the atomic number of C) 3 | this atom? D) 8 | 16) |
| Answer: B | _, | -, - | _, ~ | |
| 17) Two or more atoms o A) molecules. Answer: A | of the same element that are B) suspensions. | chemically combined are C) compounds. | known as: D) ions. | 17) |
| 18) Na ⁺ is best known as A) ion. C) molecule. Answer: A | s a(n): | B) compound. D) macromolecule. | | 18) |
| 19) What is meant by N ₂ A) Two nitrogen a C) The atomic nur Answer: D | ? toms form a compound. nber of nitrogen is two. | B) The atomic mass D) Two nitrogen ato | of nitrogen is two. oms formed a molecule. | 19) |

| 20) The formation of a cation | and an anion is indicativ | re of a(n): | | 20) |
|--|---|--|------------------------|-----|
| A) nonpolar bond. | B) covalent bond. | C) polar bond. | D) ionic bond. | |
| Answer: D | | | | |
| 21) Jonie bonde result from | | | | 21) |
| 21) Torric Dorras Tesuit IT offic | of alactrons batwaan no | amotal atoms | | 21) |
| A) the unequal sharing B) weak attractions be | twoon polar moloculos | interat around. | | |
| C) the transfer of elect | cons from a motal atom to | a nonmotal atom | | |
| D) the equal sharing of | electrons between nonm | a noninetar atom. | | |
| | elections between norm | | | |
| Answer: C | | | | |
| 22) Which of the following is | the strongest bond? | | | 22) |
| A) single covalent | | B) ionic | | |
| C) hydrogen | | D) double covalent | | |
| Answer: D | | | | |
| | | | | 22) |
| 23) What does this structural to | rmula, N≡N, Indicate? s the two stoms of pitrog | on togothor | | 23) |
| B) Three atoms of nitr | s the two atoms of fitting | en logelher. | | |
| C Two atoms of nitro | nen are held together hv f | nydrogen bonds | | |
| D) Two atoms of nitro | yen ale held logethel by I nen share three nairs of el | actrons | | |
| | gen share three pairs of c | | | |
| Answer: D | | | | |
| 24) In a molecule of oxygen g | jas, the atoms of oxygen s | share electrons equally v | vith one another. This | 24) |
| statement best describes | a(n): | | | |
| A) compound. | | B) polar covalent be | ond. | |
| C) ionic bond. | | D) nonpolar covaler | nt bond. | |
| Answer: D | | | | |
| 25) M/hatia a dinala? | | | | 25) |
| 25) what is a dipole? | | D) polor moloculo | | 25) |
| A) a sall | | B) polar molecule | ulo | |
| C) a type of reaction | | D) honpolar molect | ne | |
| Answer: B | | | | |
| 26) Hydrogen bonds may oc | cur between: | | | 26) |
| A) nonpolar covalent r | nolecules. | B) polar molecules. | | |
| C) ions. | | D) metals. | | |
| Answer: B | | _, | | |
| Answer. D | | | | |
| 27) What type of bond is resp | oonsible for the surface te | nsion of water? | | 27) |
| A) polar covalent bonc | I | B) nonpolar covaler | nt bond | |
| C) hydrogen bond | | D) ionic bond | | |
| Answer: C | | | | |
| 28) In the following chemics | reaction what is NaCl2 | | | 28) |
| | NaCL+HaO | | | 20) |
| $1 \text{ NaUP } + \text{ PU} \rightarrow$ | | C) water | D) recentert | |
| | D) dulu | C) water | D) reactant | |
| Answer: A | | | | |

| 29) The transfer of an electron from sodium to chlorine | is an example of: | | 29) | |
|--|---|----------------------|------------|--|
| C) mechanical energy. | D) sound energy. | | | |
| Answer: A | 2) cound one gy: | | | |
| | | | | |
| 30) What type of reaction releases energy? | | | 30) | |
| A) exergonic reaction | B) equilibrium reaction | | • | |
| C) endergonic reaction | D) catabolic reaction | | | |
| Answer: A | | | | |
| 31) The process of digesting food breaks large food part described as a(n): | ticles into smaller particles. | This example is best | 31) | |
| A) catabolic reaction. | B) neutralization reactio | n. | | |
| C) exchange reaction. | D) anabolic reaction. | | | |
| Answer: A | | | | |
| 32) What happens in oxidation-reduction (redox) reacti | ons? | | 32) | |
| A) Energy is used since these are endergonic read | tions. | | - | |
| B) Electron exchange occurs. | | | | |
| C) Larger molecules are built from smaller subur | nits. | | | |
| D) Atoms are exchanged. | | | | |
| Answer: B | | | | |
| 33) Which of the following represents an exchange reac | tion? | | 33) | |
| A) $AB + CD \rightarrow BA + DC$ | B) $AB \rightarrow A + B$ | | • | |
| C) $A + B \rightarrow AB$ | D) $AB + CD \rightarrow AD + BC$ | | | |
| Answer: D | | | | |
| 34) Which of the following increases the rate of a reaction | on? | | 34) | |
| A) absence of a catalyst | B) solid reactants | | • | |
| C) increased reactant concentration | D) cold temperatures | | | |
| Answer: C | | | | |
| 35) Which biological catalyst lowers the activation ener | gy of a reaction? | | 35) | |
| A) enzyme B) salt | C) carbohydrate | D) lipid | | |
| Answer: A | | | | |
| 36) Which statement best describes enzyme function? | | | 36) | |
| A) Enzymes can perform catabolic reactions only | | | | |
| B) One enzyme can work on thousands of different | ent substrates. | | | |
| C) Enzymes chemically alter both the reactants ar | nd products. | | | |
| D) Enzymes speed chemical reactions by lowerin | g the activation energy. | | | |
| Answer: D | | | | |
| 37) What property of water helps keep body temperatu | re stabilized? | | 37) | |
| A) polarity | B) heat capacity | | <i>.</i> . | |
| C) surface tension | D) universal solvent | | | |
| Answer: B | | | | |

| 38) | What type of compound is N A) ionic compound B) nonpolar covalent com C) both polar and nonpol D) polar covalent compound Answer: B | NOT likely to dissolve in v npound ar covalent compounds und | vater? | | 38) |
|-----|--|---|--|------------------|-----|
| 39) | Water is most likely to disso A) hydrophobic. Answer: B | lve a solute that is: B) hydrophilic. | C) nonpolar. | D) a lipid. | 39) |
| 40) | Which of the following is a h A) acid C) alkali substance Answer: A | nydrogen ion donor? | B) base D) neutral substance | | 40) |
| 41) | What chemical binds free hy A) water Answer: B | /drogen ions in solution? B) base | C) salt | D) acid | 41) |
| 42) | Hydrochloric acid is a: A) hydroxide ion donor. C) hydrogen ion donor. Answer: C | | B) proton acceptor.D) hydrogen ion acceptor | | 42) |
| 43) | On the pH scale, which num A) pH 1 Answer: A | nber has the highest conce B) pH 7 | ntration of hydrogen ions? C) pH 5 | , D) pH 10 | 43) |
| 44) | What does the <i>H</i> in the pH s A) concentration of H ⁺ io C) heat Answer: A | cale represent? ns in solution | B) negative charge D) the negative logarithm | ı | 44) |
| 45) | A solution containing equal A) neutral. Answer: A | number of hydrogen ions B) alkaline. | and hydroxide ions is: C) basic. | D) acidic. | 45) |
| 46) | Which pH represents a solur A) pH 1 Answer: C | tion that has the highest co B) pH 10 | oncentration of hydroxide C) pH 14 | ions? D) pH 7 | 46) |
| 47) | Which of the following repr A) pH 4 Answer: D | esents the strongest acidic B) pH 9 | solution? C) pH 6 | D) pH 1 | 47) |
| 48) | On average, blood pH is app A) 7.1. Answer: D | oroximately: B) 7.8. | C) 7.6. | D) 7.4. | 48) |

| 49) What pH value represents A) pH 8 | a solution that releases B) pH 5 | 10 times more hydrogen C) pH 6 | ions than a pH of 7? D) pH 4 | 49) |
|--|---|--|---------------------------------|------|
| Answer: C | , I | , I | , i | |
| 50) Which pH represents a sol A) pH 12 | ution that releases 100 ti B) pH 7 | imes less hydrogen ions C) pH 11 | than a pH of 9? D) pH 8 | 50) |
| Answer: C | | | | |
| 51) Which two organ systems A) endocrine and nervo C) urinary and endocrir | work to correct pH imb us ne | alances in the body? B) digestive and res D) respiratory and u | piratory Irinary | 51) |
| Answer: D | | , , , , | 5 | |
| 52) What is the function of a b A) Buffer systems absor | uffer system? b heat without changing | g temperature themselve | 5. | 52) |
| B) Buffer systems preveC) Buffer systems lowerD) Buffer systems act as | nt large swings in pH w the activation energy o a lubricant between two | /hen an acid or base is ac f a chemical reaction. o adjacent surfaces. | lded to a solution. | |
| Answer: B | | | | |
| 53) What is the effect of a buff A) Buffer systems resist | er on a solution? changes in blood pH. | | | 53) |
| B) Buffer systems allowC) Buffer systems allowD) Buffer systems cause | the blood to become too hydrogen ions to accun the blood pH to increas | o basic. nulate in blood until acic se, then to decrease dram | losis is reached. atically. | |
| Answer: A | | | | |
| 54) Salts are held together by: | | | | 54) |
| A) nonpolar covalent bordsC) single covalent bonds | onds. s. | B) polar covalent boD) ionic bonds. | onds. | |
| Answer: D | | | | |
| 55) Ionic compounds dissociat A) acids and bases. | e in water into: | B) polar and nonpo | lar substances. | 55) |
| C) electrolytes. | | D) hydrophilic and | hydrophobic substances. | |
| | | | | - () |
| 56) Single subunits that serve aA) reactants. | as the building blocks fo B) polymers. | or organic compounds ar C) monomers. | e termed: D) enzymes. | 56) |
| Answer: C | | | | |
| 57) Hydrolysis of a polymer w A) monomers. | vill produce: B) enzymes. | C) electrolytes. | D) buffer. | 57) |
| Answer: A | | | | |
| 58) When you soak dirty dishe | es in your kitchen sink, y | you allow the water to br | eak apart the bonds of | 58) |
| the food stuck to your plat A) dehydration synthesi C) anabolism | es. This type of reaction s. | is known as: B) neutralization. D) hydrolysis | | |
| Answer: D | | 2, | | |

| 59) The monomer of the carbol A) fatty acid. C) monosaccharide. | nydrates is the: | B) nucleotide. D) amino acid. | | 59) |
|--|---|--|-----------------|-----|
| Answer: C | | | | |
| 60) Select the simplest sugar: A) glucose Answer: A | B) starch | C) sucrose | D) lactose | 60) |
| 61) Glucose and fructose are joA) galactose.Answer: B | ined through dehydration B) sucrose. | synthesis to produce: C) lactose. | D) maltose. | 61) |
| 62) Glucose, galactose, and fru arrangements of atoms. Th A) polysaccharides. C) disaccharides. Answer: D | ctose have the molecular fo ese sugars are: | ormula C ₆ H ₁₂ O ₆ but have B) isotopes. D) isomers. | edifferent | 62) |
| 63) What is the building blockA) glycogenAnswer: B | of a lipid? B) fatty acid | C) nucleic acid | D) glucose | 63) |
| 64) Which of the following fattA) monounsaturated fattC) saturated fatty acidAnswer: B | y acid chains has the most ty acid | double bonds? B) polyunsaturated fatty D) glycerol | acid | 64) |
| 65) A fatty acid that contains nA) monounsaturated.C) polyunsaturated.Answer: D | o double covalent bonds is | :: B) hydrogenated. D) saturated. | | 65) |
| 66) What forms the basis for thA) testosteroneAnswer: C | e body's steroids? B) glucose | C) cholesterol | D) triglyceride | 66) |
| 67) The main structural compoA) cholesterol.Answer: B | nent of cell membranes is: B) phospholipids. | C) triglycerides. | D) steroids. | 67) |
| 68) Amino acids are the monor A) carbohydrates. Answer: C | ners for: B) nucleic acids. | C) proteins. | D) lipids. | 68) |
| 69) What group makes each an A) carboxylic acid group C) amino group Answer: D | nino acid unique? | B) ammonia group D) "R" group | | 69) |

| | 70) What type of polar covaleA) peptide bondC) ketone bond | nt bond links amino aci | ds? B) amphiphilic bond D) hydrophobic bond | | 70) |
|------|--|--|---|--|------------|
| | Answer: A | | | | |
| | 71) The alpha-helix and beta-p A) primary protein stru C) tertiary protein struc Answer: B | pleated sheet are charac cture. ture. | teristic of: B) secondary protein D) quaternary proteir | structure. 1 structure. | 71) |
| | 72) A long-lasting high fever i A) enzymes. Answer: A | s a concern for denatur B) saturated fats. | ation of: C) phospholipids. | D) glycogen. | 72) |
| | 73) Yuri is working with a che phosphate group, a nitrog A) a lipid. Answer: C | mical in lab. This chem enous base, and a suga B) a protein. | ical is composed of repetiti r known as ribose. He is wo C) a nucleic acid. | ive units that include a orking with: D) a carbohydrate. | 73) |
| | 74) What makes RNA a uniqu A) RNA contains a nitro B) RNA contains a suga C) RNA is built from bu D) RNA is composed of Answer: A | e nucleic acid? ogenous base known as r known as deoxyribos iilding blocks known as two strands held toget | uracil. e. s a nucleotide. her by hydrogen bonds. | | 74) |
| | 75) The primary source of che A) DNA Answer: C | mical energy in the boc B) ADP | ly comes from a nucleotide C) ATP | known as: D) AMP | 75) |
| ESSA | AY. Write your answer in the s | pace provided or on a s | separate sheet of paper. | | |
| | 76) Explain how to determine Answer: An atom's atomic | the atomic number and c number is determined | d mass number for an atom I by its number of protons. | The mass number is equ | ial to the |

- 77) Explain the difference between an inert atom and a reactive atom.
 - Answer: Atoms that have filled valence shells are known as inert or nonreactive atoms. Atoms that do not meet the octet rule are said to be reactive. That is, they are unstable and will react with other atoms until they obey the octet rule.
- 78) 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.
 - 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.

- 79) Determine the atomic number of a neutral atom with 3 shells and 6 electrons in its valence shell.
 - Answer: The innermost shell of the atom holds 2 electrons. The next shell holds a maximum of 8 electrons. The valence shell of this particular atom 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?

Answer: The octet rule states that an atom is most stable when it has eight electrons in its valence shell.

81) Is N₂ a molecule or a compound? Explain.

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.

Answer: Covalent bonding occurs between two or more nonmetals sharing electrons.

- 83) How do nonpolar covalent bonds differ from polar covalent bonds?
 - 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.

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.

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).
 - 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?
 - 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.
 - 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.
 - 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) What are isomers? Explain using a set of carbohydrate examples.
 - Answer: Isomers are compounds with the same molecular formula but with different structures. Glucose, fructose, and galactose are isomers. They have the same molecular formula, C₆H₁₂O₆, but have different arrangements of atoms.
- 91) Describe how animals store excess glucose in the body.
 - Answer: Animals store their excess glucose as glycogen. Glycogen is primarily stored in the liver and skeletal muscles.
- 92) Explain three differences between saturated and unsaturated fatty acids.

Answer: 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.
- 93) Determine the type of reaction that occurs between fructose and glucose to form water and sucrose.
 - Answer: 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) What is the role of ATP in the cell?

Answer: ATP stores chemical energy in its bonds and is the main source of chemical energy in the body.

TRUE/FALSE. Write 'T' if the statement is true and 'F' if the statement is false.

| 95) In a solution, the solute dissolves the solvent. | | |
|--|---|------|
| Answer: True | False | |
| 96) An atom with an ato | mic number of 13 has satisfied the octet rule and is inert. | 96) |
| Answer: True | False | |
| 97) Hydrogen bonds are | e strong attractions between nonpolar covalent molecules. | 97) |
| Answer: True | False | |
| 98) The strongest type o or more nonmetals. | f chemical bond is a covalent bond because electrons are shared between two | 98) |
| Answer: 🥥 True | False | |
| 99) The two general typ | es of energy are potential energy and kinetic energy. | 99) |
| Answer: 🧕 True | False | |
| 100) The digestion of foo | d is exergonic since chemical bonds are broken and energy is released. | 100) |
| Answer: 📀 True | False | |

| 101) | Enzymes bi process. | ind with sub | ostrates at their active sites and are permanently altered by the binding | 101) |
|------|-----------------------------|--|--|------|
| | Answer: | True 📀 | False | |
| 102) | Due to the l down quick | low heat cap <ly.< td=""><td>pacity of water, the human body is resistant to overheating and cooling</td><td>102)</td></ly.<> | pacity of water, the human body is resistant to overheating and cooling | 102) |
| | Answer: | True 📀 | False | |
| 103) | A base is a Answer: 🧧 | hydrogen ic True | on acceptor while an acid is a hydrogen ion donor. False | 103) |
| 104) | Solutions w Answer: | /ith a pH les True ◎ | ss than 7 are considered basic or alkaline. False | 104) |
| 105) | Growing ne synthesis re | ew muscle p eaction. | proteins through the assembly of amino acids is a type of dehydration | 105) |
| | Answer: 🥝 | True | False | |
| 106) | Like the car molecular s | bohydrates structures. | , lipids have twice the hydrogen atoms as carbon and oxygen atoms in their | 106) |
| | Answer: | True 🛛 | False | |
| 107) | Polypeptide secondary, | e chains tha and tertiary | t contribute to a protein's quaternary structure each have their own primary, structures. | 107) |
| | Answer: 🥝 | True | False | |
| 108) | Energy is re | eleased whe | n 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: 12
112) Determine the number of protons in an isotope of carbon.
112)
Answer: 6

109)

110)

111)

MATCHING. Choose the item in column 2 that best matches each item in column 1.

Match the following organic compounds with their descriptions.

| 113) Monomers are composed of carbon, hydrogen, and oxygen in a 1C:2H:1O | A) carbohydrate | 113) |
|--|-----------------|------|
| ratio | B) nucleic acid | |
| Answer: A | | |
| 114) Examples include phospholipids. | C) lipid | |
| triglycerides, and steroids | D) protein | 114) |
| | | |
| 115) Sucrose, glucose, galactose, and cellulose are examples | | 115) |
| Answer: A | | |
| 116) Amino acids are the monomers | | 116) |
| Answer: D | | |
| 117) Nucleotides are the monomers that form deoxyribonucleic acid and ribonucleic acid | | 117) |
| Answer: B | | |
| 118) Three-dimensional shape is known as the tertiary structure | | 118) |
| Answer: D | | |
| 119) Monomers vary by an "R" group | | 110) |
| Answer: D | | (19) |
| 120) Monomer is the fatty acid | | 120) |
| Answer: C | | 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 ratio 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 monounsaturated 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.