Test Bank for Human Anatomy Physiology 8th Edition by Marieb

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

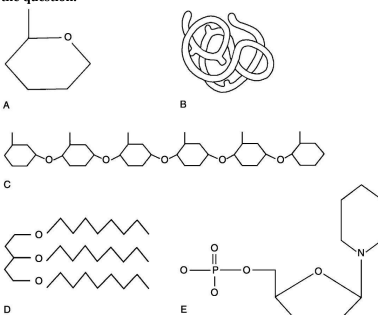


Figure 2.1

Using Figure 2.1, match the following:

1) Lipid.	1)
2) Functional protein.	2)
	, <u> </u>
3) Nucleotide.	3)
4) Polysaccharide.	4)
5) Monosaccharide.	5)
6) Polymer.	6)
7) Tertiary (protein) structure.	7)

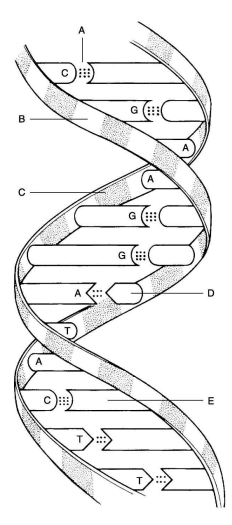


Figure 2.2

 Using Figure 2.2, match the following:
 8)

 8) Deoxyribose sugar.
 8)

 9) Thymine.
 9)

 10) Guanine.
 10)

 11) Phosphate.
 11)

 12) Hydrogen bonds.
 12)

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

Match the following chemical bonds to the correct description:

13) A bond in which electrons are shared unequally.

A) Polar covalent bond

13) _____

14) A bond in which electrons are completely lost or gained by the atoms involved.

B) Nonpolar covalent bond

14) _____

C) Hydrogen bond

D)

15) A bond in which electrons are shared equally.	Ionic bond	15)
16) A type of bond important in tying different parts of the same molecule together into a three-dimensional structure.		16)
Match the following particles to the correct description: 17) Electrically charged particle due to loss of an electron.	A) Neutron	17)
18) Neutral subatomic particle.	B) Atom	18)
19) Smallest particle of an element that retains its properties.	C) Cation	19)
20)	D) Molecule	
20) Smallest particle of a compound that still retains its properties.		20)

Match the following:		
21) Water.	A) Mixture	21)
22) Carbon.	B) Compound	22)
23) Dry ice (frozen carbon dioxide).	C) Element	23)
24) Blood.	,	24)
24) Blood.		2 7)

20	6) Anything that occupies space and has mass.	A) Matter	26)
		B) Weight	
2°	7) Although a man who weighs 175 pounds on Earth would be lighter on the moon and heavier on Jupiter, his		27)
	would not be different.	C) Mass	
28	8) Is a function of, and varies with,		28)
	gravity.		
Match th	ne following:		
29	9) Legs moving the pedals of a bicycle.	A) Radiant energy	29)
30	0) When the bonds of ATP are broken, energy is released to do cellular work.	B) Electrical energy	30)
2	1) Engages that two later in success Part of	C) Chemical energy	21)
3.	1) Energy that travels in waves. Part of the electromagnetic spectrum.		31)
32	2)	D) Mechanical energy	
	Represented by the flow of charged particles along a conductor, or the		32)
	flow of ions across a membrane.		

Matc	h the following:			
	33) Heterogeneous, will not settle.	A) Solutions		33)
	34) Heterogeneous, will settle.	B) Suspensions		34)
	35) Homogeneous, will not settle.	C) Colloids		35)
	36) Will not scatter light.			36)
TKU	E/FALSE. Write 'T' if the statement is true and 37) The atomic weight is only an average of relatististic isotopes, and it may vary from the weight	ative weights of an atom and	37)	
	38) Emulsions and colloids are the same thing.		38)	
	39) Chemical properties are determined primari	ly by neutrons.	39)	
	40) A charged particle is generally called an ion		40)	
	41) Isotopes differ from each other only in the n contained.	number of electrons	41)	
	42) About 60% to 80% of the volume of most liv compounds.	ing cells consists of organic	42)	
	43) Lipids are a poor source of stored energy.		43)	
	44) Current information theorizes that omega-3 of heart disease.	fatty acids decrease the risk	44)	
	45) Glucose is an example of a monosaccharide.		45)	
	46) A molecule consisting of one carbon atom a correctly written as CO ₂ .	and two oxygen atoms is	46)	
	47) The lower the pH, the higher the hydrogen is	ion concentration.	47)	
	48) Covalent bonds are generally less stable that	n ionic bonds.	48)	
	49) Hydrogen bonds are comparatively strong b	oonds.	49)	
	50) The fact that <i>no</i> chemical bonding occurs be mixture is the chief difference between mixt	-	50)	
	51) Alpha particles, although relatively weak en only to smoking as a cause of lung cancer.	ergy particles, are second	51)	
	52) No chemical bonding occurs between the co	omponents of a mixture.	52)	
	53) All organic compounds contain carbon.		53)	
	54) A dipeptide can be broken into two amino a	cids by dehydration	syn thesis.	

55) The pH of body maintain homeo		n fairly constant for the body to	55)
56) Miyturaa ara	nhinations of al	conts or compounds that are	56)
		nents or compounds that are e not bound by chemical bonds.	JU)
57) Buffers resist ab	rupt and large cha	nges in the pH of the body by	57)
releasing or bind	ling ions.		
MULTIPLE CHOICE. Character of the character of the question.	noose the one alter	rnative that best completes the state	ment or
•	lowing elements i	s necessary for proper conduction of	58)
nervous impulse	_	s necessary for proper conduction or	36)
A) Fe	B) P	C) I D) Na	
59) Choose the state	ment that is false	or incorrect.	59)
A) In chemica	ıl reactions, breaki	ng old bonds requires energy and	
	w bonds releases		
_		more energy than they release.	
=		netabolism is the almost exclusive us	se
	ic reactions by the		
=		more energy than they absorb.	
60) In general, the li	pids that we refer	to as oils have	60)
A) long fatty a	acid chains		
B) a high water	er content		
C) a high deg	ree of unsaturated	dbonds	
D) a high deg	ree of saturated b	onds	
61) The genetic info	rmation is coded i	n DNA by the	61)
A) regular alte	eration of sugar an	d phosphate molecules	
B) arrangement	nt of the histones		
		of the double helix	
D) sequence o	of the nucleotides		
62) Which of the fol	-	-	62)
*	-	e three-dimensional shape.	
· -	s are called enzym		
C) They appear information		ular carriers of the coded hereditary	
D) They may	be denatured or co	pagulated by heat or acidity.	
63) The single most	abundant protein	in the body is	63)
A) glucose		B) DNA	
C) collagen		D) hemoglobin	
64) Carbohydrates a	re stored in the liv	er and muscles in the form of	64)
A) cholesterol	[B) triglycerides	
C) glycogen		D) glucose	

65) Which of the following describes co	enzymes?	65)
A) metal ions		
B) enzymes that work together		
C) organic molecules derived from	m vitamins	
D) two enzymes that perform the		
66) Which of the following is <i>not</i> a role	of molecular chaperonins?	66)
A) promote the breakdown of da	maged or denatured proteins	
B) act as a biological catalyst		
C) prevent accidental, premature, chains	or incorrect folding of polypeptide	
D) aid the desired folding and ass	ociation process of polypeptides	
E) help to translocate proteins and membranes	d certain metal ions across cell	
67) A chemical reaction in which bonds	are broken is usually associated	67)
with	D) Committee 1	
A) the release of energyC) the consumption of energy	B) forming a larger moleculeD) a synthesis	
68) Salts are always		68)
A) single covalent compounds	B) hydrogen bonded	
C) ionic compounds	D) double covalent compounds	
69) The numbers listed represent the nu	mber of electrons in the first,	69)
second, and third energy levels, resp	pectively. On this basis, which of the	
following is an unstable or reactive:	atom?	
A) 2, 8, 1 B) 2, 8	C) 2, 8, 8 D) 2	
70) A solution that has a pH of 2 could	best be described as being	70)
A) acidic	B) slightly acidic	
C) neutral	D) basic	
71) Which of the following is the major	positive ion outside cells?	71)
A) sodium	B) hydrogen	
C) nitrogen	D) potassium	
72) Which of the following would be re	garded as an organic molecule?	72)
A) NaOH B) NaCl	C) CH ₄ D) H ₂ O	
73) What is a chain of 25 amino acids ca	alled?	73)
A) nucleotide	B) polypeptide	
C) starch	D) protein	
74) Which of the following constitutes a		74)
A) protein	B) monosaccharide	
C) polysaccharide	D) nucleic acid	
75) What level of protein synthesis is re		75)
protein chain backbone into an alph		
A) quaternary structure	B) tertiary structure	

C) secondary structure	D) primary structure	
76) Carbohydrates and proteins are built up	from their basic building blocks	76)
by the		
A) addition of a water molecule betw		
B) removal of a nitrogen atom between		
C) addition of a carbon atom between		
D) removal of a water molecule betw	een each two units	
77) Which statement about enzymes is false'	?	77)
A) Enzymes are organic catalysts.		
B) Enzymes may be damaged by high	n temperature.	
C) Enzymes are composed mostly of	protein.	
D) Enzymes raise the activation energ	gy needed to start a reaction.	
78) Which of the following statements is fal	se?	78)
A) Chemical reactions proceed more		
B) Larger particles move faster than s	smaller ones and thus collide	
more frequently and more forceful		
C) Catalysts increase the rate of chem		
D) Chemical reactions progress at a fa	_	
particles are present in higher num	bers.	
79) Which of the following is true regarding	g the concentration of solutions?	79)
 A) To calculate molarity, one must kn solute. 	now the atomic number of the	
B) To calculate molarity, one must kn	now the atomic weight of the	
solvent.	low the atomic weight of the	
C) Percent solutions are parts per 100	00 parts.	
D) Molarity is one mole of solute per	1000 ml of solution.	
80) Select the statement about mixtures that	is correct.	80)
A) Solutions contain particles that set	tle out in time.	
B) Suspensions are homogeneous mix components.	xtures of two or more	
C) A solution contains solvent in larg	e amounts and solute in smaller	
quantities.	6 11 11 11	
D) Suspensions can change reversibly	from liquid to solid.	
81) Choose the answer that best describes H	ICO3	81)
A) a weak acid	B) a bicarbonate ion	
C) a proton donor	D) common in the liver	
82) Select which reactions will usually be in	reversible regarding chemical	82)
equilibrium in living systems.		
A) glucose to CO ₂ and H ₂ O		
B) ADP + Pi to make ATP		
C) glucose molecules joined to make	glycogen	
D) $H_2O + CO_2$ to make H_2CO_3		
83) What happens in redox reactions?		83)
A) the reaction is always easily revers	sible	<i></i>

B) the electron acceptor is oxidized C) the electron donor is reduced D) both decomposition and electron exchange occur 84) Choose the answer that best describes fibrous proteins. A) are very stable and insoluble in water B) are usually called enzymes C) rarely exhibit secondary structure D) are cellular catalysts 85) Which of the following does not describe the ATP molecule? A) pigments B) transport C) mechanical work D) chemical work 86) Select the most correct statement regarding nucleic acids. A) Three forms exist: DNA, RNA, and tDNA. B) TDNA is considered a molecular slave of DNA. C) DNA is a long, double-stranded molecule made up of A, T, G, and C bases. D) RNA is a long, single-stranded molecule made up of the bases A, T, G, and C. 87) Which of the following is an example of a suspension? A) rubbing alcohol B) blood C) salt water D) cytoplasm 88) Select the correct statement about isotopes. A) All the isotopes of an element have the same number of neutrons. B) All the isotopes of an element are radioactive. C) Isotopes occur only in the heavier elements. D) Isotopes of the same element have the same atomic number but differ in their atomic masses. 89) The four elements that make up about 96% of body matter are A) nitrogen, hydrogen, calcium, sodium B) carbon, oxygen, phosphorus, calcium C) carbon, oxygen, phosphorus, calcium C) carbon, oxygen, phydrogen, nitrogen D) sodium, potassium, hydrogen, oxygen	84) 85) 86)
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A) nitrogen, hydrogen, calcium, sodiumB) carbon, oxygen, phosphorus, calciumC) carbon, oxygen, hydrogen, nitrogen	89)
B) carbon, oxygen, phosphorus, calcium C) carbon, oxygen, hydrogen, nitrogen	, <u> </u>
C) carbon, oxygen, hydrogen, nitrogen	
D) sodium, potassium, nydrogen, oxygen	
90) An example of a coenzyme is	90)
A) zinc B) copper	,
C) iron D) riboflavin (vitamin B ₂)	
91) is fat soluble, produced in the skin on exposure to UV	91)
	· -/
C) Vitamin K D) Vitamin D	
92) In liquid XYZ, you notice that light is scattered as it passes through	92)
	· - /
A) solution B) colloid	
92) In liquid XYZ, you notice that light is scattered as it passes through. There is <i>no</i> precipitant in the bottom of the beaker, though it has been sitting for several days. What type of liquid is this?	91)

C) mixture		D) suspension	on	
93) Atom X has 17 proton A) 5	s. How many ele B) 10	ectrons are in it	s valence shell? D) 7	93)
94) Which protein types a	,	,	,	94)
stressful circumstance			31	, <u> </u>
A) structural protein	ns	B) catalytic	proteins	
C) regulatory protes	ins	D) molecula	ar chaperones	
95) If atom X has an atom following?	ic number of 74	it would have	which of the	95)
A) 37 protons and 3	7 neutrons	B) 74 protor	ıs	
C) 37 electrons		D) 37 proton	as and 37 electrons	
96) What does the formul	a $C_6H_{12}O_6$ mean	1?		96)
A) There are 6 calcium		and 6 oxygen a	ntoms.	
B) The molecular w	•			
C) There are 12 hyd	•	, and 6 oxygen	atoms.	
D) The substance is	a colloid.			
07) T	C 11 1 1	11 11 0®	1	97)
97) Two good examples o				91)
A) blood	B) toenails	C) cytosol	D) urine	
98) An atom with a valence	ce of 3 may have	a total of	electrons.	98)
	B) 13	C) 8	D) 3	/
99) Which of the followin	g is a neutralizat			99)
A) $HCl \rightarrow H^+ + Cl^-$	N. 61	B) NaOH →		
C) HCl + NaOH \rightarrow H ₂ O	NaCl +	D) NH ₃ + H	$+ \rightarrow NH_4 + 2$	
100) The chemical symbol	O□O means			100)
A) zero equals zero				
B) the atoms are do	ouble bonded			
C) both atoms are b	onded and have	zero electrons	in the outer orbit	
D) this is an ionic b	ond with two sha	aredelectrons		
101) What is a dipole?				101)
A) an organic molec	cule	B) a type of	bond	- , <u></u>
C) a polar molecule		D) a type of		
102) What does CH4 mean	?			102)
A) This was involve	ed in a redox read	ction.		
B) There are four ca				
C) There is one carl	oon and four hyd	lrogen atoms.		
D) This is an inorga	nic molecule.			
103) Amino acids joining t	ogether to make	a peptide is a g	good example of	103)
a(n)reaction	_			,
A) exchange		B) decompo	osition	
C) reversible		D) synthesis		

104) Which of the following is <i>not</i> considered a factor in influencing a				104)		
	reaction?					
	A) partio			B) time		
	C) conc	entration		D) temperature		
105)	Which of t	he followin	g is <i>not</i> an electro	olyte?		105)
ŕ	A) HCl		B) NaOH	C) H ₂ O	D) Ca ₂ CO ₃	,
	,		,	, 2	, 2 3	
106)	Which pro	perty of wa	ter is demonstrat	ed when we sweat	?	106)
/	_	solvent pro				
		heat capaci	•			
	C) cushi	_	-5			
		heat of vap	orization			
	E) react	_	3112 40 1011			
	L) react					
107)	Sucrose is	a				107)
10//		saccharide		B) monosacchar	ride	101)
	C) trigly			D) disaccharide	140	
	c) trigij	COTTGE		D) disaccilaride		
108)	What is the	e ratio of fat	ty acids to glycer	ol in neutral fats?		108)
100)	A) 4:1		B) 3:1	C) 1:1	D) 2:1	100)
	11) 111		2) 3.1	C) 1.1	2) 2.1	
109)	In a DNA	molecule, ti	he phosphate serv	ves .		109)
/	A) as a c		FF	·		
		cleotides				
			cular backbone to	ogether		
			rs to their bases	gether		
	<i>D</i>) to on	na me sagai	is to then ouses			
110)	Heat shock	k proteins (l	nsp) are a type of	protein called		110)
	A) chap	eronins		B) cofactors		
	C) eicos	sanoids		D) coenzymes		
111)	Which hor	nds often hij	nd different parts	of a molecule into	a specific	111)
111)		ensional sha		or a morecure into	и вресние	111)
	A) Hydr		ρ	B) Amino acid		
	C) Oxyg	_		D) Carbon		
	C) Ony g	5011		D) Caroon		
SHORT A	ANSWER.	Write the w	ord or phrase th	at best completes of	each statement o	r answers
the questi	ion.		_	_		
112)	The atomic	c number is	equal to the num	ber of	112) _	
113)	Molecules	such as me	thane that are ma	de of atoms that sh	nare 113) _	
	electrons h	nave	bonds.			
114)	An atom v	with three el	ectrons would ha	ive a valence of	114)	
115)	$AB \rightarrow A +$	- B is an exa	mple of a(n)	reaction.	115) _	
116))h	nave a bitter	taste, feel slippe	ry, and are proton	116) _	
	acceptors.					

117)	A holoenzyme is composed of an apoenzyme and a(n)	117)
118)	In a DNA molecule, guanine would connect to	118)
	Themolecule directly provides energy for cellular work.	119)
,	Hydrogen bonds are more like a type of weakthan true bonds.	120)
121)	Weak acids and bases make good	121)
	Starch is the stored carbohydrate in plants, while is the stored carbohydrate in animals.	122)
123)	How many phosphates would AMP have attached to it?	123)
124)	Which metals have a toxic effect on the body?	124)
125)	What does the polar end of a phospholipid contain?	125)
126)	What type of chemical bond can form between an element with 11 protons and an element with 17 protons?	126)
127)	What happens when globular proteins are denatured?	127)
128)	Explain the difference between potential and kinetic energy.	128)
129)	How can phospholipids form a film when mixed in water?	129)
	What properties does water have that make it a very versatile fluid?	130)
	What advantages does ATP have in being the energy currency molecule?	131)
132)	Explain why chemical reactions in the body are often <i>irreversible</i> .	132)
	When a set of electrodes connected to a lightbulb is placed in a solution of dextrose and a current is applied, the lightbulb does not light up. When the same unit is placed in HCl, it does. Why?	133)
134)	Describe the factors that affect chemical reaction rates.	134)
	Protons and electrons exist in every atom nucleus except hydrogen. Is this statement true or false and why?	135)
136)	A chemical bond never occurs in a mixture. Discuss this.	136)
	All chemical reactions are <i>theoretically</i> reversible. Comment on this statement.	137)

150) What is the major difference between polar and honpolar	130)
covalent bonds?	
139) An amino acid may act as a proton acceptor or donor. Explain.	139)
140) Name at least four things you know about enzymes.	140)
141) In the compound H_2CO_3 , what do the numbers 2 and 3 represent?	141)
142) Are all chemical reactions reversible? If not, why aren't they all reversible?	142)

138)

ESSAY. Write your answer in the space provided or on a separate sheet of paper.

138) What is the major difference between polar and nonpolar

- 143) Mrs. Mulligan goes to her dentist and, after having a couple of cavities filled, her dentist strongly suggests that she reduce her intake of sodas and increase her intake of calcium phosphates in the foods she eats. Why?
- 144) Although his cholesterol levels were not high, Mr. Martinez read that cholesterol was bad for his health, so he eliminated all foods and food products containing this molecule. He later found that his cholesterol level dropped only 20%. Why did it not drop more?
- 145) How can DNA be used to "fingerprint" a suspect in a crime?
- 146) Why is it possible for us to drink a solution that contains a mixture of equal concentration of a strong acid and a strong base, either of which, separately, would be very caustic?
- 147) A 65-year-old patient came to the emergency room with complaints of severe heartburn unrelieved by taking a "large handful" of antacids. Would you expect the pH to be high or low? Explain why.
- 148) A 23-year-old male was riding his road bike in 100-degree heat, when he suddenly became nauseated and weak. He called 911 from his cell phone. When the ambulance came, the paramedics started intravenous therapy for severe dehydration. Explain the critical role of water to maintain homeostasis.
- 149) Brenda is a 26-year-old female who is being discharged from the hospital after a vaginal delivery of an 8-pound healthy infant. Brenda is instructed by the nurse to eat a diet high in fiber and to drink 8 glasses of water per day to prevent constipation. Explain the role of fiber and water to promote defectation.
- 150) A 64-year-old man is admitted to the hospital for nonhealing pressure ulcers to his heels. He has been bedridden for 10 years because of a degenerative muscle disease. Explain why protein would be an important part of his diet to promote wound healing.

- 1) D
- 2) B
- 3) E
- 4) C
- 5) A
- 6) C
- 7) B
- 8) B
- 9) D
- 10) E
- 11) C
- 12) A

- 13) A 14) D
- 15) B 16) C

17) C

18) A

19) B

20) D

21) B

22) C

23) B

24) A

25) A

26) A

27) C

28) B

29) D

30) C

31) A

32) B

- 33) C
- 34) B
- 35) A
- 36) A
- 37) TRUE
- 38) TRUE
- 39) FALSE
- 40) TRUE
- 41) FALSE
- 42) FALSE
- 43) FALSE
- 44) TRUE
- 45) TRUE
- 46) TRUE
- 47) TRUE
- 48) FALSE
- 49) FALSE
- 50) TRUE
- 51) TRUE
- 52) TRUE
- 53) TRUE
- 54) FALSE
- 55) TRUE
- 56) TRUE
- 57) TRUE
- 58) D
- 59) C
- 60) C
- 61) D
- 62) C
- 63) C
- 64) C 65) C
- 66) B
- 67) A
- 68) C
- 69) A
- 70) A
- 71) A
- 72) C
- 73) B
- 74) C
- 75) C
- 76) D
- 77) D
- 78) B 79) D
- 80) C
- 81) B
- 82) A
- 83) D
- 84) A

- 85) A
- 86) C
- 87) B
- 88) D
- 89) C
- 90) D
- 01) **D**
- 91) D
- 92) B
- 93) D
- 94) D
- 95) D
- 96) C
- 97) C
- 98) B
- 99) C
- 99) C
- 100) B
- 101) C 102) C
- 102)
- 103) D
- 104) B
- 105) C
- 106) D
- 107) D
- 108) B
- 109) C
- 110) A
- 111) A
- 112) protons (and electrons)
- 113) covalent
- 114) one
- 115) decomposition
- 116) Bases
- 117) cofactor
- 118) cytosine
- 119) ATP
- 120) attraction
- 121) buffers
- 122) glycogen
- 123) one
- 124) heavy
- 125) a phosphorus-containing group
- 126) ionic
- 127) The active sites are destroyed.
- 128) Potential energy is inactive stored energy that has potential to do work. Kinetic energy is energy in action.
- 129) Phospholipids have both polar and nonpolar ends. The polar end interacts with water, leaving the nonpolar end oriented in the opposite direction.
- 130) High heat capacity, high heat of vaporization, polarity and solvent properties, reactivity, and cushioning.
- 131) Its energy is easy to capture and store; it releases just the right amount of energy for the cell's needs so it is protected from excessive energy release. A universal energy currency is efficient because a single system can be used by all the cells in the body.

- 132) Chemical reactions that release energy cannot be reversed unless energy is put back into the system. Also, the body may use the chemicals solely for its energy, such as glucose, or some reactions produce molecules in excessive quantities (like CO₂ and NH₄) that the body needs to discard.
- 133) HCl ionizes to form current-conducting electrolytes. Dextrose does not ionize, and therefore does not conduct current.
- 134) Temperature increases kinetic energy and therefore the force of molecular collisions. Particle size: smaller particles move faster at the same temperature and therefore collide more frequently; also, smaller particles have more surface area given the same concentration of reactants. Concentration: the higher the concentration, the greater the chance of particles colliding. Catalysts increase the rate of the reaction at a given temperature. Enzymes are biological catalysts.
- 135) False Hydrogen has one proton and one electron. It is the neutron that hydrogen does not have.
- 136) Mixtures come in three forms \square solutions, colloids, and suspensions. Components of these mixtures always retain their original makeup and can be separated into their individual components; therefore no chemical bonding has taken place.
- 137) It is possible to reverse any reaction if the products are still present. Those that are only slightly exergonic are easily reversible. Some would require an enormous amount of energy to reverse. In the simple reaction Na + Cl → NaCl the amount of energy it takes to reverse table salt to chlorine gas and sodium metal is enormous. The reversing of the covalently bonded sugar molecule once it is reduced to ATP molecules is even harder or next to impossible.
- 138) Polar bonds have an unequal sharing of electrons resulting in a slight negative charge at one end of the molecule and a slight positive charge at the other end. Nonpolar bonds have an equal sharing of electrons, resulting in a balanced charge among the atoms.
- 139) Amino acids have two components a base group (proton acceptor) and an organic acid part (a proton donor).
- 140) 1. They are proteins.
 - 2. They have specific binding sites for specific substrates.
 - 3. They lower the activation barrier for a specific reaction.
 - 4. The names end in "ase."
 - 5. They can be denatured.
 - 6. They can be used again and again.
- 141) The 2 indicates that there are two hydrogen atoms in the compound and the 3 indicates that there are three oxygen atoms in the compound.
- 142) All chemical reactions are theoretically reversible, but only if the products are not
- 143) Sodas are strong acids that can reduce bone and tooth salts. Calcium phosphate makes teeth hard and therefore more resistant to tooth decay.
- 144) Cholesterol is produced by the liver, in addition to being ingested in foods.
- 145) The DNA of a person is unique to that individual. By obtaining the DNA from nucleated cells from the crime scene (e.g., tissue, sperm), enzymes may be used to break up the DNA into fragments. Because nearly everyone's DNA is different, it also breaks up into fragments differently. When the fragments are separated, they form patterns even more unique than fingerprint patterns. A match of suspect and crime scene DNA is strong evidence.
- 146) When an acid and base of equal strength are mixed, they undergo a displacement reaction to form a water and a salt.
- 147) You would expect a high pH. Taking antacids will neutralize the acidic stomach. Taking a "handful" of antacids can cause an alkaloid state. Certain drugs, such as corticosteroids and antacids that contain baking soda, will lead to metabolic alkalosis.

- 148) Water is the most abundant and important inorganic compound in living material. It makes up 60% to 80% of the volume of most living cells. The properties of water are: high heat capacity, high heat of vaporization, polar solvent properties, reactivity, and cushioning. In this case the bicyclist lost a large amount of water through perspiration in an effort to cool his body. This caused a disruption in homeostasis.
- 149) Cellulose is a polysaccharide found in all plant products that adds bulk to the diet to promote feces through the colon. Water acts as a lubricating liquid within the colon, which eases feces through the bowel.
- 150) Protein composes 10% to 30% of cell mass and is the basic structural material of the body. Proteins regulate body processes. Skin, hair, and eyes are made of protein, as are the enzymes needed for digestion and absorption. Protein is essential for growth, maintenance, and repair of tissue.