Patton: The Human Body in Health & Disease, 7th Edition

MULTIPLE CHOICE

- 1. Which subatomic particle has a positive charge?
 - a. Proton
 - b. Neutron
 - c. Electron
 - d. Nucleus

ANS: A PTS: 1 DIF: Memorization

REF: p. 25 TOP: Atoms

- 2. Which subatomic particle has no charge?
 - a. Proton
 - b. Neutron
 - c. Electron
 - d. Nucleus

ANS: B PTS: 1 DIF: Memorization

REF: p. 25 TOP: Atoms

- 3. Which subatomic particle has a negative charge?
 - a. Proton
 - b. Neutron
 - c. Electron
 - d. Nucleus

ANS: C PTS: 1 DIF: Memorization

REF: p. 25 TOP: Atoms

- 4. Which subatomic particle is found in the nucleus?
 - a. Proton
 - b. Neutron
 - c. Electron
 - d. Both A and B

ANS: D PTS: 1 DIF: Memorization

REF: p. 25 TOP: Atoms

- 5. Electrons are found
 - a. in the nucleus.
 - b. in orbitals.
 - c. at various distances from the nucleus called energy levels.
 - d. both B and C.

ANS: D PTS: 1 DIF: Application REF: p. 25

TOP: Atoms

6. The atomic number of an atom is the number of

	a. protons.b. neutrons.c. electrons.d. both A and B.				
	ANS: A REF: p. 25	PTS: TOP:	1 Atoms	DIF:	Memorization
7.	The atomic mass of a. protons. b. neutrons. c. electrons. d. sum of A and B		om is the num	ber of	
	ANS: D REF: p. 25		1 Atoms	DIF:	Memorization
8.	The subatomic part a. proton. b. neutron. c. electron. d. both A and B.	icle tha	at determines	how an	atom unites with other atoms is the
	ANS: C REF: p. 26	PTS: TOP:	1 Atoms	DIF:	Memorization
9.	An atom that contact a. 20. b. 41. c. 40. d. 61.	ins 20]	protons, 21 ne	eutrons	, and 20 electrons has an atomic number of
	ANS: A TOP: Atoms	PTS:	1	DIF:	Application REF: p. 25
10.	An atom that contact a. 20. b. 41. c. 40. d. 61.	ins 20 j	protons, 21 ne	eutrons	, and 20 electrons has an atomic mass of
	ANS: B TOP: Atoms	PTS:	1	DIF:	Application REF: p. 25
11.	An atom that contains a positive charge b. a negative charge c. no charge (elected d. not enough info	ge. ge. trically	neutral).		ne its charge.
	ANS: C TOP: Atoms	PTS:	1	DIF:	Application REF: p. 25

12.	Which of these elements body? a. Carbon b. Nitrogen c. Oxygen d. Calcium	ments i	s not one of the	ne four	elements that make up most of the human
	ANS: D REF: p. 26	PTS: TOP:			Memorization , and compounds
13.	Bonds that usually a. ionic b. covalent c. organic d. both B and C	dissoci	ate in water to	o form	electrolytes are bonds.
	ANS: A REF: p. 27			DIF:	Memorization
14.	The bonds formed a. electrolytes. b. ionic bonds. c. covalent bonds. d. inorganic bonds		lectrons are s	hared a	are called
	ANS: C REF: p. 27		1 Covalent bone		Memorization
15.	a. uses water to tub. adds a molecule	rn larg e of wa	e molecules in ter to the reac	tants.	aller ones. es by removing water.
	ANS: C REF: p. 29		1 Water	DIF:	Memorization
16.	The process of hyd a. uses water to tu b. removes a mole c. converts smalle d. both B and C.	rn larg	f water from t	he reac	
	ANS: A REF: p. 29	PTS: TOP:	1 Water	DIF:	Memorization
17.	Acids have a. a pH less than 7 b. more H ⁺ ions th c. more OH ⁻ than d. both A and B.	nan OH			
	ANS: D	PTS:	1	DIF:	Memorization

	REF: p. 30	TOP: Acids, bases,	and salt	8	
18.	Bases have a. a pH less than 7 b. more H ⁺ ions th c. a pH greater tha d. both A and B.	an OH ⁻ ions.			
	ANS: C REF: p. 30	PTS: 1 TOP: Acids, bases,		Memorization S	
19.	b. has 100 times fe	H of 4 nore H ⁺ ions than a s ewer H ⁺ ions than a s ewer H ⁺ ions than a s	solution	with a pH of 2.	
	ANS: B TOP: Acids, bases,	PTS: 1 and salts	DIF:	Synthesis REF: p.	30
20.	The end product of a. water. b. a salt. c. a weak acid and d. both A and B.		ı strong	acid and a strong base	is
	ANS: D REF: p. 30	PTS: 1 TOP: Acids, bases,		Memorization S	
21.	Which of the follow a. Sucrose b. Glucose c. Lactose d. Glycogen	ving is an example o	f a mon	osaccharide?	
	ANS: B REF: p. 31	PTS: 1 TOP: Carbohydrate		Memorization	
22.	Which of the follow a. Sucrose b. Glucose c. Lactose d. Glycogen	ving is an example o	f a poly	rsaccharide?	
	ANS: D REF: p. 31	PTS: 1 TOP: Carbohydrate:		Memorization	
23.	a. are steroid lipid	rus-containing unit oncids.	on one e	end.	

ANS: D PTS: 1 DIF: Memorization

REF: p. 32 TOP: Lipids

24. Phospholipids

a. contain glycerol.

b. contain two fatty acids.

c. contain three fatty acids.

d. both A and B.

ANS: D PTS: 1 DIF: Memorization

REF: p. 32 TOP: Lipids

25. Cholesterol

a. contains three fatty acids.

b. contains two fatty acids.

c. is a steroid lipid.

d. contains glycerol.

ANS: C PTS: 1 DIF: Memorization

REF: p. 33 TOP: Lipids

26. Which of the following is not true of proteins?

a. They have water-repelling tails.

b. They are made up of amino acids.

c. They contain nitrogen.

d. They contain peptide bonds.

ANS: A PTS: 1 DIF: Memorization

REF: p. 33 TOP: Proteins

27. Which of the following is a structural protein?

a. Collagen

b. Keratin

c. Enzymes

d. Both A and B

ANS: D PTS: 1 DIF: Memorization

REF: p. 34 TOP: Proteins

28. Which of the following is a functional protein?

a. Collagen

b. Keratin

c. Enzymes

d. Both A and B

ANS: C PTS: 1 DIF: Memorization

REF: p. 34 TOP: Proteins

29. Which of the following substances is not found in a DNA nucleotide?

a. Phosphate unit

b. Glycerol molecule

c. Nitrogen base

d. A sugar

ANS: B PTS: 1 DIF: Memorization

REF: p. 35 TOP: Nucleic acids

- 30. Which substance is found only in DNA?
 - a. Adenine
 - b. Guanine
 - c. Thymine
 - d. Cytosine

ANS: C PTS: 1 DIF: Memorization

REF: p. 35 TOP: Nucleic acids

- 31. The nitrogen atom has a total of seven electrons. To have a full outer energy level, it would have to
 - a. add one electron.
 - b. lose one electron.
 - c. add three electrons.
 - d. lose two electrons.

ANS: C PTS: 1 DIF: Synthesis REF: p. 26

TOP: Atoms

- 32. Which type of chemical bond does not result in the formation of a new molecule?
 - a. Hydrogen bond
 - b. Ionic bond
 - c. Covalent bond
 - d. None of the above; all chemical bonds result in the formation of a new molecule.

ANS: A PTS: 1 DIF: Memorization

REF: p. 28 TOP: Hydrogen bonds

MATCHING

Match each part of the atom with its corresponding description.

- a. Protons
- b. Neutrons
- c. Electrons

4. ANS: B

- d. Both protons and neutrons
- 1. Part of the atom that is found in the nucleus
- 2. Part of the atom that is found in orbitals around the nucleus
- 3. Part of the atom that gives an atom its atomic number

PTS: 1

4. Part of the atom that when combined with the protons gives the atom its atomic mass

DIF: Memorization

1.	ANS:	D	PTS:	1	DIF:	Memorization
	REF:	p. 25	TOP:	Atoms		
2.	ANS:	C	PTS:	1	DIF:	Memorization
	REF:	p. 25	TOP:	Atoms		
3.	ANS:	A	PTS:	1	DIF:	Memorization
	REF:	p. 25	TOP:	Atoms		

REF: p. 25 TOP: Atoms

Match each organic compound with its corresponding description.

- a. Carbohydrates
- b. Triglycerides
- c. Phospholipids
- d. Cholesterol
- e. Proteins
- f. RNA
- g. DNA
- 5. Compound whose basic unit is a monosaccharide
- 6. Nucleic acid that contains the nitrogen base uracil
- 7. Lipid that is used to make hormones such as estrogen and testosterone
- 8. Nucleic acid that contains the nitrogen base thymine
- 9. Lipid that is composed of a molecule of glycerol and three fatty acids
- 10. Lipid that has two fatty acids and is important in the cell membrane
- 11. Can be enzymes

5.	ANS:	A	PTS:	1	DIF:	Memorization
	REF:	p. 31	TOP:	Carbohydrates	3	
6.	ANS:	F	PTS:	1	DIF:	Memorization
	REF:	p. 35	TOP:	Nucleic acids		
7.	ANS:	D	PTS:	1	DIF:	Memorization
	REF:	p. 33	TOP:	Lipids		
8.	ANS:	G	PTS:	1	DIF:	Memorization
	REF:	p. 35	TOP:	Nucleic acids		
9.	ANS:	В	PTS:	1	DIF:	Memorization
	REF:	p. 32	TOP:	Lipids		
10.	ANS:	C	PTS:	1	DIF:	Memorization
	REF:	p. 32	TOP:	Lipids		
11.	ANS:	E	PTS:	1	DIF:	Memorization
	REF:	p. 34	TOP:	Proteins		

Match each term with its corresponding description or definition.

- a. Nucleus
- b. Ionic bond
- c. Atomic mass
- d. Compound
- e. Electrolyte
- f. Atomic number
- g. Covalent bonds
- h. Orbitals
- i. Hydrolysis
- j. Dehydration synthesis
- k. Acid
- 1. Base
- 12. Part of the atom in which electrons are found
- 13. Equal to the number of protons an atom has

- 14. Molecules that form ions when dissolved in water
- 15. Process by which reactants combine only after hydrogen and oxygen atoms have been removed
- 16. Compound that produces H⁺ ions
- 17. Part of the atom in which protons are found
- 18. Bond formed when oppositely charged atoms are attracted to one another
- 19. Compound that produces OH⁻ions
- 20. Equal to the number of protons and neutrons in an atom
- 21. Process by which water is used to break larger molecules into smaller molecules
- 22. Bond that is formed when electrons are shared
- 23. A molecule that contains more than one type of atom

ANS:	H	PTS:	1	DIF:	Memorization
REF:	p. 25	TOP:	Atoms		
ANS:	F	PTS:	1	DIF:	Memorization
REF:	p. 25	TOP:	Atoms		
ANS:	E	PTS:	1	DIF:	Memorization
REF:	p. 27	TOP:	Ionic bonds		
ANS:	J	PTS:	1	DIF:	Memorization
REF:	p. 29	TOP:	Water		
ANS:	K	PTS:	1	DIF:	Memorization
REF:	p. 30	TOP:	Acids, bases,	and salt	S
		PTS:	1	DIF:	Memorization
REF:	p. 25	TOP:	Atoms		
ANS:	В	PTS:	1	DIF:	Memorization
REF:	p. 27	TOP:	Ionic bonds		
ANS:	L	PTS:	1	DIF:	Memorization
REF:	p. 30	TOP:	Acids, bases,	and salt	S
ANS:	C	PTS:	1	DIF:	Memorization
REF:	p. 25	TOP:	Atoms		
		PTS:	1	DIF:	Memorization
REF:	p. 29	TOP:	Water		
ANS:	G	PTS:	1	DIF:	Memorization
REF:	p. 27	TOP:	Covalent bond	ls	
ANS:	D	PTS:	1	DIF:	Memorization
REF:	p. 26	TOP:	Elements, mo	lecules,	and compounds
	REF: ANS:	ANS: H REF: p. 25 ANS: F REF: p. 25 ANS: E REF: p. 27 ANS: J REF: p. 29 ANS: K REF: p. 30 ANS: A REF: p. 25 ANS: B REF: p. 27 ANS: L REF: p. 27 ANS: L REF: p. 30 ANS: C REF: p. 30 ANS: C REF: p. 25 ANS: D REF: p. 27 ANS: I REF: p. 25 ANS: I REF: p. 26	REF: p. 25 TOP: ANS: F PTS: REF: p. 25 TOP: ANS: E PTS: REF: p. 27 TOP: ANS: J PTS: REF: p. 29 TOP: ANS: K PTS: REF: p. 30 TOP: ANS: A PTS: REF: p. 27 TOP: ANS: L PTS: REF: p. 30 TOP: ANS: C PTS: REF: p. 25 TOP: ANS: I PTS: REF: p. 29 TOP: ANS: G PTS: REF: p. 27 TOP: ANS: D PTS:	REF: p. 25 ANS: F REF: p. 25 TOP: Atoms PTS: 1 REF: p. 25 TOP: Atoms ANS: E PTS: 1 REF: p. 27 TOP: Ionic bonds ANS: J REF: p. 29 TOP: Water ANS: K PTS: 1 REF: p. 30 ANS: A PTS: 1 REF: p. 25 TOP: Atoms ANS: B PTS: 1 REF: p. 27 TOP: Atoms ANS: B PTS: 1 REF: p. 27 TOP: Ionic bonds ANS: L REF: p. 27 TOP: Ionic bonds ANS: L REF: p. 27 TOP: Ionic bonds ANS: L REF: p. 27 TOP: Acids, bases, and	REF: p. 25 TOP: Atoms ANS: F PTS: 1 DIF: REF: p. 25 TOP: Atoms ANS: E PTS: 1 DIF: REF: p. 27 TOP: Ionic bonds ANS: J PTS: 1 DIF: REF: p. 29 TOP: Water ANS: K PTS: 1 DIF: REF: p. 30 TOP: Acids, bases, and salt ANS: B PTS: 1 DIF: REF: p. 27 TOP: Ionic bonds ANS: L PTS: 1 DIF: REF: p. 30 TOP: Acids, bases, and salt ANS: L PTS: 1 DIF: REF: p. 25 TOP: Acids, bases, and salt ANS: C PTS: 1 DIF: REF: p. 25 TOP: Atoms ANS: I PTS: 1 DIF: REF: p. 29<

SHORT ANSWER

1. Name the three parts of the atom, and give a description of each.

ANS:

Answers will vary.

PTS: 1 DIF: Memorization REF: p. 25

TOP: Atoms

2. Explain how an ionic bond forms.

ANS:

	Answers will vary	•			
	PTS: 1 TOP: Ionic bonds	DIF:	Memorization	REF:	p. 27
3.	Explain how a cov	alent b	ond forms.		
	ANS: Answers will vary	•			
	PTS: 1 TOP: Covalent bor		Memorization	REF:	pp. 27-28
4.	Explain the proces	sses of o	dehydration synthesis and hydroly	sis.	
	ANS: Answers will vary				
	PTS: 1 TOP: Water	DIF:	Memorization	REF:	p. 29
5.			etween an acid solution and a base trations of ions in each.	solutio	on by comparing the
	ANS: Answers will vary				
	PTS: 1 TOP: Acids, bases		Memorization ts	REF:	p. 30
6.	Explain the relation	nship a	mong H ⁺ ion concentration, OH ⁻ i	on con	centration, and pH.
	ANS: Answers will vary	·.			
	PTS: 1 TOP: Acids, bases		Memorization ts	REF:	p. 30
7.	Describe the struc	tures of	carbohydrates, and explain their u	use in tl	ne body.
	ANS: Answers will vary	•			
	PTS: 1 TOP: Carbohydrat		Memorization	REF:	p. 31
8.	Describe the three	types o	of lipids, and give the function of e	each.	
	ANS: Answers will vary	•			
	PTS: 1	DIF:	Memorization	REF:	pp. 32-33

	TOP: Lipids
9.	Describe the structure of a protein, and give examples of structural proteins and functional proteins.
	ANS: Answers will vary.

PTS: 1 DIF: Memorization REF: pp. 33-34 TOP: Proteins

10. Explain the structure of a nucleic acid, and list the differences between RNA and DNA.

ANS:

Answers will vary.

PTS: 1 DIF: Memorization REF: p. 35

TOP: Nucleic acids

TRUE/FALSE

1. Matter is anything that occupies space and has mass.

ANS: T PTS: 1 DIF: Memorization REF: p. 25 TOP: Levels of chemical organization

2. The mass of an atom is determined by the total number of protons and electrons.

ANS: F PTS: 1 DIF: Memorization

REF: p. 25 TOP: Atoms

3. The two subatomic particles found in the nucleus of the atom are protons and neutrons.

ANS: T PTS: 1 DIF: Memorization

REF: p. 25 TOP: Atoms

4. A full atomic orbital always contains eight electrons.

ANS: F PTS: 1 DIF: Memorization

REF: p. 25 TOP: Atoms

5. The atomic number of an atom is the number of protons plus the number of electrons.

ANS: F PTS: 1 DIF: Memorization

REF: p. 25 TOP: Atoms

6. The closer an orbital is to the nucleus of an atom, the higher its energy level.

ANS: F PTS: 1 DIF: Memorization

REF: p. 25 TOP: Atoms

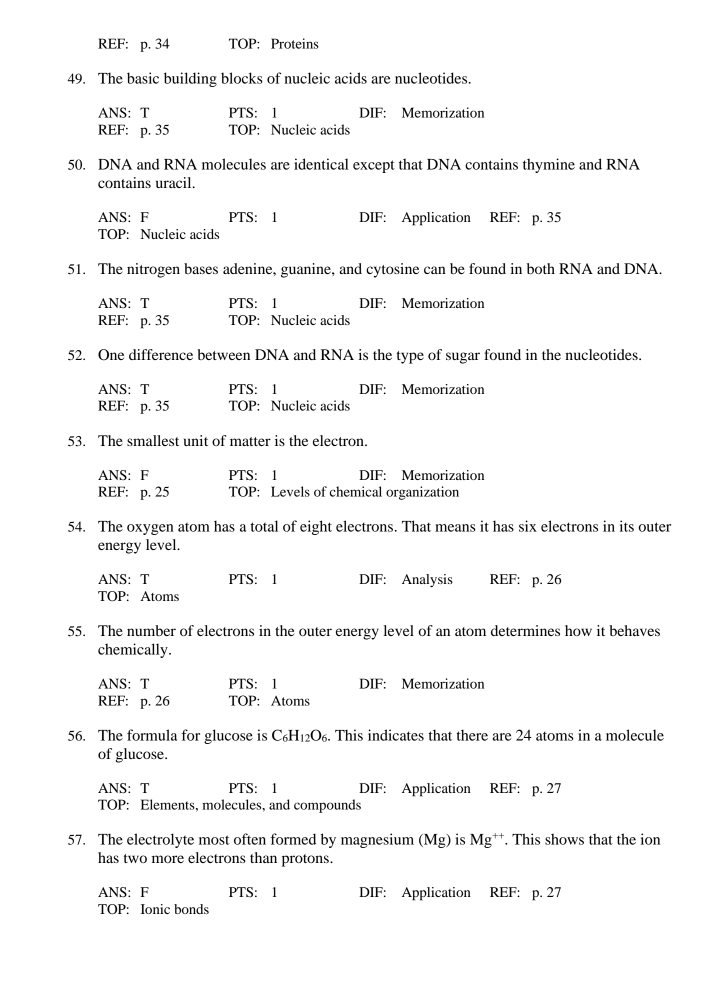
7. An atom with 11 protons, 12 neutrons, and 10 electrons has an atomic number of 11.

	ANS: T TOP: Atoms	PTS:	1	DIF:	Application	REF:	p. 25
8.	An atom with 11 pr	rotons,	12 neutrons,	and 10	electrons has	an atoı	mic mass of 21.
	ANS: F TOP: Atoms	PTS:	1	DIF:	Application	REF:	p. 25
9.	An atom with 11 pr	rotons,	12 neutrons,	and 10	electrons has	a +1 cl	harge.
	ANS: T TOP: Atoms	PTS:	1	DIF:	Application	REF:	p. 25
10.	An element is a sub	stance	composed of	only o	ne type of ato	m.	
	ANS: T REF: p. 26	PTS: TOP:	1 Elements, mo		Memorization, and compound		
11.	All molecules are r	ot nec	essarily comp	ounds.			
	ANS: T TOP: Elements, mo	PTS:			Application	REF:	p. 26
12.	Chemical bonds for	rm whe	en atoms share	e, dona	te, or borrow	electro	ns.
	ANS: T REF: p. 27	PTS: TOP:	1 Chemical bor		Memorization	1	
13.	Ionic bonds result f	rom at	oms sharing e	electron	ıs.		
	ANS: F REF: p. 27		1 Ionic bonds	DIF:	Memorization	1	
14.	When an ionic com	pound	is put into wa	ater, it o	dissociates int	o ions.	
	ANS: T REF: p. 27		1 Ionic bonds	DIF:	Memorization	1	
15.	Covalent bonds are	forme	d when atoms	share	electrons.		
	ANS: T REF: p. 27	PTS: TOP:	1 Covalent bone	DIF: ds	Memorization	1	
16.	When a covalent co	ompou	nd is put into	water,	it dissociates i	nto ior	ns.
	ANS: F REF: p. 27	PTS: TOP:	1 Covalent bone	DIF:	Memorization	1	
17.	For a compound to bond.	be con	nsidered an org	ganic c	ompound it m	ust hav	ve a C-O or an H-O
	ANS: F	PTS:	1	DIF:	Memorization	1	

	REF: p. 29	TOP:	Inorganic che	mistry			
18.	Water is the most a	bundaı	nt organic con	npound	in the body.		
	ANS: F REF: p. 29	PTS: TOP:	1 Water	DIF:	Memorization		
19.	The process of deh	ydratio	n synthesis m	akes bi	gger molecule	es from	smaller molecules.
	ANS: T REF: p. 29	PTS: TOP:	1 Water	DIF:	Memorization		
20.	The process of deh	ydratio	n synthesis ha	is wate	r as one of its	end pro	oducts.
	ANS: T REF: p. 29	PTS: TOP:	1 Water	DIF:	Memorization		
21.	The process of hyd	rolysis	has water as	one of i	its end produc	ts.	
	ANS: F REF: p. 29	PTS: TOP:	1 Water	DIF:	Memorization		
22.	One of the end proof the beginning of the			ould h	ave one more	hydrog	en atom than it did at
	ANS: T TOP: Water	PTS:	1	DIF:	Synthesis	REF:	p. 29
23.	Acids have a highe	r conce	entration of H	ions t	han OH [–] ions.		
	ANS: T REF: p. 30	PTS: TOP:	1 Acids, bases,	DIF: and salt	Memorization es		
24.	Bases have a highe	r conce	entration of O	H ⁻ ions	s than H ⁺ ions.		
	ANS: T REF: p. 30	PTS: TOP:	1 Acids, bases,		Memorization es		
25.	A solution with a p	H of 8	has more H ⁺	ions tha	an a solution v	vith a p	H of 4.
	ANS: F TOP: Acids, bases,	PTS: and sal		DIF:	Application	REF:	p. 30
26.	A solution with a p	H of 5	has more H ⁺	ions tha	an a solution v	vith a p	H of 7.
	ANS: T TOP: Acids, bases,	PTS: and sal		DIF:	Application	REF:	p. 30
27.	A solution with a p	H of 2	has 10 times	more H	I ⁺ ions than a s	solution	with a pH of 3.
	ANS: T TOP: Acids, bases,	PTS: and sal		DIF:	Application	REF:	p. 30

28.	When a strong acid	and a	strong base re	eact, on	e of the end p	roducts	s is water.
	ANS: T REF: p. 30	PTS: TOP:	1 Acids, bases,		Memorization as	l	
29.	A weak acid almos	t comp	letely dissoci	ates in	water.		
	ANS: F REF: p. 30	PTS: TOP:	1 Acids, bases,		Memorization as	l	
30.	When a strong acid	and a	strong base re	eact, on	e of the end p	roducts	s is a salt.
	ANS: T REF: p. 31	PTS: TOP:	1 Acids, bases,		Memorization as	l	
31.	A buffer is a substa	ince tha	at resists a suc	dden ch	ange in pH.		
	ANS: T REF: p. 31	PTS: TOP:	1 Acids, bases,		Memorization as	l	
32.	The basic unit of a	carboh	ydrate is a mo	onosaco	charide.		
	ANS: T REF: p. 31		1 Carbohydrate		Memorization	l	
33.	A molecule of gluc	ose is l	arger than a r	nolecul	e of sucrose.		
	ANS: F TOP: Carbohydrate	PTS:	1	DIF:	Application	REF:	p. 31
34.	Sucrose is an exam	ple of	a disaccharide	e.			
	ANS: T REF: p. 31	PTS: TOP:	1 Carbohydrate		Memorization	l	
35.	Glycogen and starc	h are b	oth examples	of poly	ysaccharides.		
	ANS: T REF: p. 31	PTS: TOP:	1 Carbohydrate	DIF:	Memorization	l	
36.	The process of deh disaccharide.	ydratio	n synthesis co	ould be	used to conve	ert a mo	onosaccharide into a
	ANS: T TOP: Water and car	PTS:		DIF:	Synthesis	REF:	p. 29 p. 31
37.	Both fats and oils a	re lipio	ls.				
	ANS: T REF: p. 32	PTS: TOP:	1 Lipids	DIF:	Memorization	l	

38.	A triglyceride cont	ains tw	o fatty acid m	olecul	es.				
	ANS: F REF: p. 32		1 Lipids	DIF:	Memorization				
39.	A triglyceride contains a molecule of glycerol.								
	ANS: T REF: p. 32	PTS: TOP:	1 Lipids	DIF:	Memorization				
40.	Phospholipids con	tain thro	ee fatty acids.						
	ANS: F REF: p. 32		1 Lipids	DIF:	Memorization				
41.	Phospholipids are	importa	ant molecules	in the o	cell membrane.				
	ANS: T REF: p. 32	PTS: TOP:	1 Lipids	DIF:	Memorization				
42.	Cholesterol is a ste	roid lip	oid.						
	ANS: T REF: p. 33	PTS: TOP:	1 Lipids	DIF:	Memorization				
43.	Cholesterol contain	ns two 1	fatty acid mole	ecules.					
	ANS: F REF: p. 33		1 Lipids	DIF:	Memorization				
44.	Cholesterol is need	led for	the formation	of seve	eral hormones in the body.				
	ANS: T REF: p. 33	PTS: TOP:	1 Lipids	DIF:	Memorization				
45.	The basic building	block	of proteins is r	nucleot	ides.				
	ANS: F REF: p. 33		1 Proteins	DIF:	Memorization				
46.	The basic building	blocks	of protein are	held to	ogether by peptide bonds.				
	ANS: T REF: p. 33	PTS: TOP:	1 Proteins	DIF:	Memorization				
47.	Structural proteins	include	e collagen, ker	atin, a	nd enzymes.				
	ANS: F REF: p. 34	PTS: TOP:	1 Proteins	DIF:	Memorization				
48.	Enzymes are funct	ional pi	roteins that act	t as che	emical catalysts.				
	ANS: T	PTS:	1	DIF:	Memorization				



58. Water is the most common solute in the human body.

ANS: F PTS: 1 DIF: Memorization

REF: p. 29 TOP: Water

59. Both sucrose and lactose are examples of disaccharides.

ANS: T PTS: 1 DIF: Memorization

REF: p. 31 TOP: Carbohydrates

60. Fats tend to be solids at room temperature.

ANS: T PTS: 1 DIF: Memorization

REF: p. 32 TOP: Lipids

61. Both cholesterol and phospholipids form part of the structure of the cell membrane.

ANS: T PTS: 1 DIF: Memorization

REF: p. 32 TOP: Lipids

62. The lock-and-key model describes how two strands of DNA are able to join so precisely to form a double helix.

ANS: F PTS: 1 DIF: Memorization

REF: p. 34 TOP: Proteins