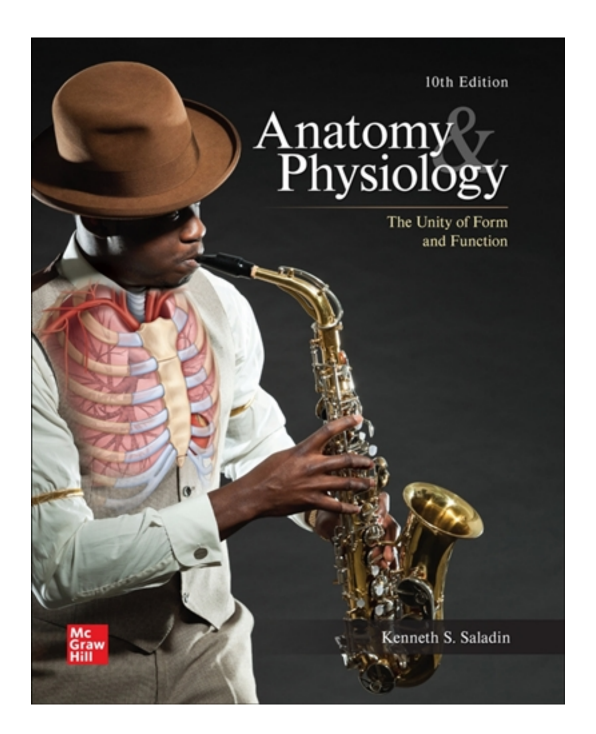
Test Bank for Anatomy & Physiology The Unity of Form and Function 10th Edition by Saladin

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Test Bank

1) Minerals are organic elements extracted from the soil by plants.

truefalse

CORRECT ANSWERS ARE LOCATED IN THE 2ND HALF OF THIS DOC.

TRI	JE/FALSI	E - Write	'T' if the sta	tement is true	and 'F' if the	statement is false
111	/ '// ' /~ / A / A / A	· - • • • • • • • • • • • • • • • • • •	I II LIIC SLA	LCHICHL IS LIUC	and r n inc	Statement is lais

2)	Molecules composed of two or more atoms are called compounds. o true false
3)	Hydrogen, deuterium, and tritium are three isotopes of hydrogen.
4)	Potassium, sodium, and chlorine are trace elements. o true false
5)	Ionic bonds break apart in water more easily than covalent bonds do.
6)	A solution is a mixture of two or more substances that are physically blended but <i>not</i> chemically combined.
7)	The pH of blood plasma is approximately 7.4, which is slightly acidic. ⊙ true ⊙ false
8)	The high heat capacity of water makes it a very ineffective coolant. o true false
9)	In an exchange reaction, covalent bonds are broken and new covalent bonds are formed o true false

 10) Chemical reactions in which larger molecules are broken down into smaller ones are called catabolic reactions. true false
11) The opposite of a dehydration synthesis reaction is a hydrolysis reaction. true false
 12) Unsaturated fatty acids have as much hydrogen as they can carry.
13) A dipeptide is a molecule with two peptide bonds.
true
⊙ false
14) All amino acids have both a carboxyl group and an amino group attached to a central carbon.
⊙ true
⊙ false
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15) ATP is the body's most important form of long-term energy storage.
(in true) true
⊙ false
16) A molecule that is oxidized gains electrons and energy.
⊙ true
⊙ false
17) Minerals are organic molecules that must be obtained through food.
⊙ true
⊙ false

CHECK ALL THE APPLY. Choose all options that best completes the statement or
answers the question.

-	
18) Which of these is a cation?	

- A) 02
- B) K+
- c) Na+
- D) Ca²⁺
- E) Cl

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

- 19) The most abundant element in the human body, by weight, is_____.
 - A) nitrogen
 - B) hydrogen
 - C) carbon
 - D) oxygen
 - E) calcium
- 20) Sodium has an atomic number of 11 and an atomic mass of 23. Sodium has______.
 - A) 12 neutrons and 11 protons
 - B) 12 protons and 11 neutrons TBEXAM.COM
 - C) 12 electrons and 11 neutrons
 - D) 12 protons and 11 electrons
 - E) 12 electrons and 11 protons
- 21) The chemical properties of an atom are determined by its_____.
 - A) protons
 - B) electrons
 - C) neutrons
 - D) protons and neutrons
 - E) particles
- 22) Na (atomic no. 11) reacts with Cl (atomic no. 17) to become stable. In the reaction, Na will_____, while Cl will_____.
 - A) accept one electron; give up one electron
 - B) give up one proton; accept one proton
 - C) share one electron with chlorine; share one electron with sodium
 - D) become an anion; become a cation
 - E) give up one electron; accept one electron

23) Oxygo	en has an atomic number of 8 and an atomic mass of 16. How many valence electrons
does i	t have?
A)	2
B)	4
C)	6
D)	8
E)	16
24) Oxyge	en has an atomic number of eight. When two oxygen atoms come together, they form
a(n)	bond.
-	hydrogen
	nonpolar covalent
C)	polar covalent
•	ionic
E)	Van der Waals
	table salt, sodium chloride (NaCl), is placed in water
A)	Na ⁺ andCl ⁻ form ionic bonds with each other
B)	Na ⁺ andCl ⁻ form polar covalent bonds with each other
C)	Na ⁺ andCl ⁻ form hydrogen bonds with water
D)	ionic bonds between Na ⁺ and Clare broken
E)	Na ⁺ andCl become separated by their Van der Waals forces
26) The b	onding properties of an atom are determined by its
A)	electrons
В)	protons
C)	positrons
D)	neutrons
E)	photons
27) What	type of bond attracts one water molecule to another?
A)	An ionic bond
В)	A peptide bond
C)	A hydrogen bond
D)	A covalent bond
E)	A hydrolytic bond

28)		account for 98.5% of the body's weight.
	A)	Carbon, oxygen, hydrogen, sodium, potassium, and chlorine
	B)	Carbon, oxygen, iron, sodium, potassium, and chlorine
	C)	Carbon, nitrogen, hydrogen, sodium, potassium, and chlorine
	D)	Carbon, oxygen, hydrogen, nitrogen, sodium, and potassium
	E)	Carbon, oxygen, hydrogen, nitrogen, calcium, and phosphorus
29)		differ from one another in their number of neutrons and atomic mass.
	A)	Cations
	B)	Anions
	C)	Isotopes
	D)	Electrolytes
	E)	Free radicals
30)	When	jumping into water you notice resistance. This resistance is caused by
	water's	3
	A)	adhesiveness
	B)	cohesiveness
	C)	hydrophobic tension
	D)	hydrophilic tension
	E)	osmotic equilibrium TBEXAM. COM
31)	Which	of these is hydrophobic?
	A)	Glucose
	B)	K ⁺
	C)	CI
	D)	Water
	E)	Fat
32)	Blood	contains NaCl, protein, and cells. The NaCl is in a(n), the protein is in
	a(n)	, and the cells are in a
	A)	emulsion; solution; suspension
	B)	solvent; emulsion; colloid
	C)	colloid; suspension; solution
	D)	suspension; colloid; solution
	F)	solution; colloid; suspension

33) Which	of these is the most appropriate to express the number of molecules per volume?		
A)	Molarity		
В)	Volume		
C)	Percentage		
D)	Weight per volume		
E)	Milliequivalents per liter		
34) A solut	ion with pH 4 has theH concentration of a solution with pH 8.		
A)	1/2		
В)	2 times		
C)	4 times		
D)	10,000 times		
E)	1/10,000		
35) Which	of these has the highest H concentration?		
A)	Lemon juice, $pH = 2.3$		
В)	Red wine, $pH = 3.2$		
C)	Tomato juice, $pH = 4.7$		
D)	Saliva, $pH = 6.6$		
E)	Household ammonia, $pH = 10.8$		
	TBEXAM.COM		
36) In a wo	orkout your muscle cells produce lactate, yet you maintain a constant blood pH		
because	<u>e</u> .		
A)	metabolic acids are neutralized in muscle cells before released into the blood		
	metabolic bases are produced at the same rate by muscle cells to neutralize the acids		
C)	C) the respiratory system removes excess H from the blood before the pH is lowered		
D)	the body contains chemicals called buffers that resist changes in pH		
E)	endothelial cells secrete excess H ⁺ to prevent a decrease in pH		
37) A solut	ion that resists a change in pH when an acid or base is added to it is a(n)		
A)	buffer		
B)	catalyst		
C)	reducing agent		
D)	oxidizing agent		
E)	colloid		

38) A chei	nical reaction that removes electrons from an atom is called a(n) reaction.
A)	reduction
В)	condensation
C)	hydrolysis
D)	anabolic
E)	oxidation
39) The br	eakdown of glycogen (an energy-storage compound) is an example of a(n)
reaction	on.
A)	exergonic
В)	endergonic
C)	exchange
D)	synthesis
E)	equilibrium
40) The m	ost relevant free energy in human physiology is the energy stored in
A)	electrolytes ionized in water
В)	free radicals with an odd number of electrons
C)	radioisotopes
D)	the chemical bonds of organic molecules
E)	Van der Waals forces TBEXAM. COM
41) Potent	ial energy stored in bonds is released as energy.
A)	electromagnetic
В)	electrical
C)	chemical
D)	heat
E)	kinetic
42) The br	eakdown of glucose to yield carbon dioxide, oxygen, and ATP can be described
as	,
A)	anabolic and endergonic
В)	catabolic and exergonic
C)	anabolic and exergonic
D)	catabolic and endergonic
E)	anabolic and exothermic

- 43) Which one of the following would *not* increase the rate of a reaction?
 - A) An increase in reactant concentrations
 - B) A rise in temperature
 - C) The presence of a catalyst
 - D) The presence of an enzyme
 - E) A decrease in reactant concentrations
- 44) Which of the following terms encompasses all of the other ones?
 - A) Catabolism
 - B) Anabolism
 - C) Metabolism
 - D) Oxidation reactions
 - E) Reduction reactions
- 45) The breakdown of starch by digestive enzymes into glucose molecules is a(n)_______ reaction.
 - A) synthesis
 - B) decomposition
 - C) exchange
 - D) anabolic
 - E) reduction

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- 46) Which of the following equations depicts an exchange reaction?
 - A) $AB \rightarrow A + B$
 - B) $A + B \rightarrow AB$
 - c) $AB + CD \rightarrow AC + BD$
 - D) $AB \rightarrow A^- + B^+$
 - E) $A + B \rightarrow AB \rightarrow C + D$
- 47) Which of these functional groups contains nitrogen?
 - A) Carboxyl group
 - B) Methyl group
 - C) Hydroxyl group
 - D) Amino group
 - E) Phosphate group

48) Which of the follo	owing is <i>not</i> an	organic compou	ınd?
------------------------	------------------------	----------------	------

- A) C₁₆H₁₈N₃CIS
- Na₂HPO₃(H₂O)₅ C) CH₄
- D) C₃H₇O₂N
- 49) A_____ reaction breaks a_____ down into its monomers.
 - A) hydrolysis; polymer
 - B) dehydration synthesis; molecule
 - C) dehydration synthesis; polymer
 - D) polymer; molecule
 - E) condensation; reactant
- 50) The formula of an amino group is______; the formula of a carboxyl group is_____.
 - A) -COOH; -OH
 - B) CH₃; NH₂
 - C) -OH; -SH
 - D) -NH₂; -COOH
 - E) -SH -H2PO4
- 51) Table sugar is a disaccharide called TBEXAM and made up of the monomer(s)
 - A) maltose; glucose and sucrose
 - B) sucrose; glucose and fructose
 - C) lactose; glucose and galactose
 - D) glycogen; glucose and fructose
 - E) glucose; galactose and fructose
- 52) Which of the following is a disaccharide?
 - A) Galactose
 - B) Lactose
 - C) Glucose
 - D) Fructose
 - E) Amylose
- 53) _____ is a monosaccharide, whereas _____ is a polysaccharide.
 - A) Fructose; sucrose
 - B) Galactose; maltose
 - C) Lactose; glycogen
 - D) Glucose; starch
 - E) Cellulose; glucose

Version 1 9

54) In gen	eral, have a 2:1 ratio of hydrogen to oxygen.
A)	enzymes
В)	proteins
C)	lipids
D)	carbohydrates
E)	nucleic acids
	glycans are composed of
	carbohydrates and fats
В)	nucleic acids and fats
C)	carbohydrates and proteins
D)	proteins and fats
E)	nucleic acids and proteins
= a) / T : 1	
	cerides consist of a 3-carbon compound called bound to three
	pyruvate; fatty acids
	lactate; glycerols
•	eicosanoid; steroids
	glycerol; fatty acids
E)	sterol; fatty acids
	TBEXAM.COM
	are major components of cell membranes, and are said to be
•	Triglycerides; hydrophobic
	Steroids; hydrophilic
	Bile acids; fat-soluble
•	Eicosanoids; water-soluble
E)	Phospholipids; amphiphilic
58) Which	of these molecules is hydrophobic?
	Glucose
A) B)	Cholesterol
,	Amino acid
D)	Protein
•	Disaccharide
E)	Disaccinatiue

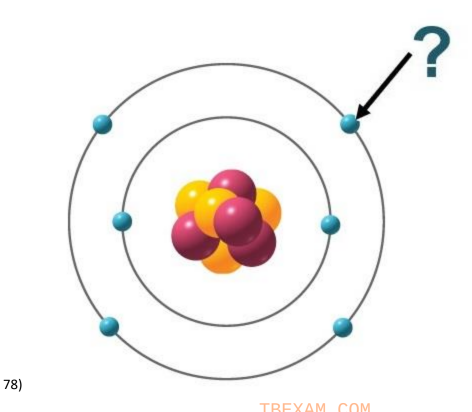
59) Protein	s perform all of the following functions <i>except</i>			
A)	catalyze metabolic reactions			
B)	give structural strength to cells and tissues			
C)	produce muscular and other forms of movement			
D)	regulate transport of solutes into and out of cells			
E)	store hereditary information			
	cic conformational change in a protein in response to extreme heat or pH is			
•	contamination			
•	denaturation			
•	saturation			
•	sedimentation			
E)	deconformation			
61) Protein	s are built from different amino acids. 01_20_2015_CS-3282			
	monomers; 10			
	molecules; 10			
-	polymers; 20			
	macromolecules; 40			
E)	peptides; 25 TBEXAM. COM			
62) The fol	ding and coiling of a protein into a globular shape is the structure of the			
protein				
-	primary			
	secondary			
	tertiary			
-	quaternary			
	denatured			
,				
63) An enz	yme is substrate-specific because of the shape of its			
A)	active site			
B)	receptor			
C)	secondary structure			
D)	terminal amino acid			
E)	alpha chain			

64) Lactos	e is the substrate of which enzyme?			
A)	Lactase			
B)	Amylase			
C)	Galactase			
D)	Protease			
E)	Sucrase			
65) All en	zymes are			
A)	cofactors			
B)	proteins			
C)	lipids			
D)	carbohydrates			
E)	nucleic acids			
	c acids are of			
	monomers; monosaccharides			
-	monomers; ATP			
· ·	polymers; nucleotides			
	polymers; cAMP			
E)	polymers; DNA			
cal ATTD	TBEXAM.COM			
	endergonic and exergonic reactions.			
	opposes			
	decomposes			
•	reduces			
	links			
E)	dehydrates			
68) An ato	om with 12 electrons, 13 neutrons, and 11 protons is a(n)			
	anion			
B)	cation			
C)	free radical			
•	both an anion and a free radical			
•				
E)	both a cation and a free radical			
69) The concentration of a solution may be expressed by all of the following <i>except</i>				
	weight per volume			
	percentage			
C)	molarity			
•	рН			
,				

70) The vibration of an ear drum is an example of energy.
A) kinetic
B) potential
C) elastic
D) radiant
71) In the following reaction, what is(are) the product(s)? CO_2 + H_2O > H_2CO_3
A) H ₂ CO ₃
B) CO _{2and} H ₂ O
C) CO _{2and} H ₂ CO ₃
D) $H_2O_{and}H_2CO_3$
b) 2-and 25
72) Which of the following will increase the rate of a chemical reaction?
A) An increase in reactant concentration
B) An increase in product concentration
C) A decreased temperature
D) Enzyme inhibition
73) Carbon is very versatile in forming bonds with other atoms because it has valence
electrons.
A) four TBEXAM.COM
B) two
C) eight
D) six
74) Amylase is a digestive enzyme that breaks starches down into sugars through
reactions.
A) hydrolysis
B) dehydration synthesis
C) anabolic
D) endergonic
75) Which of the following is <i>not</i> a nucleotide?
A) RNA
B) GTP
c) ATP
D) cAMP

- 76) Metabolism is the sum of _____ and ____.
 - A) inhalation; exhalation
 - B) growth; differentiation
 - C) anabolism; catabolism
 - D) positive; negative feedback
 - E) responsiveness; movement
- 77) Minerals do which of the following?
 - A) Contribute to the structure of bones and teeth
 - B) Act as fully functional enzymes
 - C) Store energy within the body
 - D) Act as the monomers of nucleic acids
 - E) Form the nuclei of atoms

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What is indicated by the arrow?

- A) Electron
- B) Proton
- C) Neutron
- D) Anion
- E) Prion

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Condensed Structural structural Molecular formulae formulae formulae H Н -С--ОН **Ethanol** CH₃CH₂OH C2H6O H H н H Ethyl ether Н

79)

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What is the correct condensed structural formula for ethyl ether? (What goes in the box labeled 1?)

- A) CH₃OCH₃
- B) CH₃O
- c) CH3CH3OH
- D) C₂H₆O
- E) CH2CH2OH

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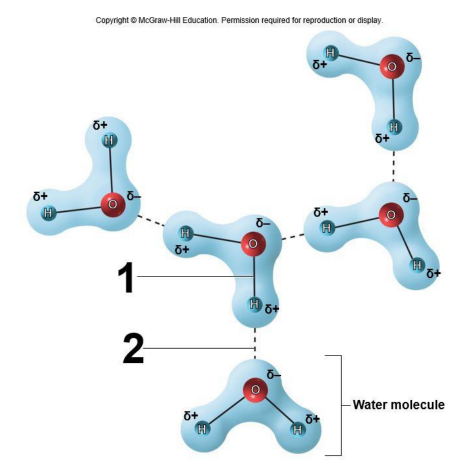
Condensed Structural structural Molecular formulae formulae formulae H Н -С--ОН **Ethanol** CH₃CH₂OH C₂H₆O H H н H Ethyl ether Н

80)

TBEXAM.COM

What is the correct molecular formula for ethyl ether? (What goes in the box labeled 2?)

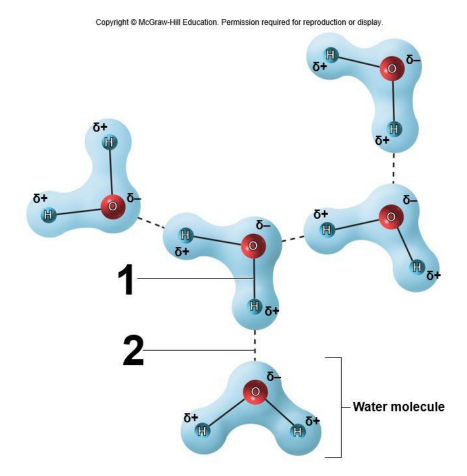
- C_2H_6O
- B) C₂H₃O
- c) CH3O
- D) C₃H₆O
- F) C₃H₃C



81)

What type of bond is labeled 1?

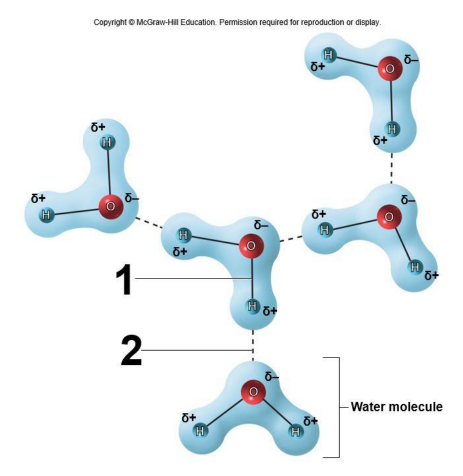
- A) Covalent
- B) Hydrogen
- C) Ionic
- D) Disulfide
- E) Van der Waals



82)

What type of bond is labeled 1?

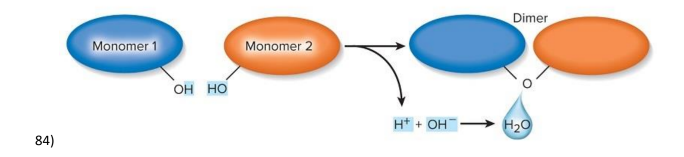
- A) Single polar covalent bond
- B) Double polar covalent bond
- C) Single nonpolar covalent bond
- D) Double nonpolar covalent bond
- E) Triple covalent bond



83)

What type of bond is labeled 2?

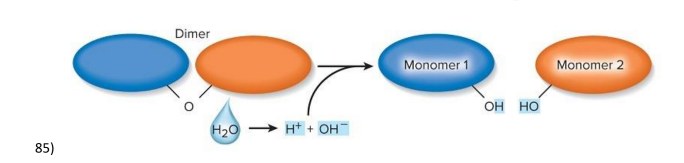
- A) Hydrogen
- B) Polar covalent
- C) Nonpolar covalent bond
- D) Ionic
- E) Disulfide



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What type of reaction is shown here?

- A) Dehydration synthesis reaction
- B) Hydrolysis reaction
- C) Exergonic reaction
- D) Catabolic reaction
- E) Oxidation reaction

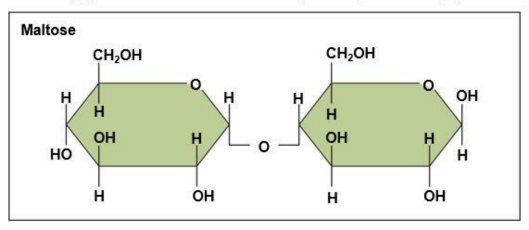


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What type of reaction is shown here?

- A) Hydrolysis reaction
- B) Dehydration synthesis reaction
- C) Endergonic reaction
- D) Anabolic reaction
- E) Reduction reaction





86)

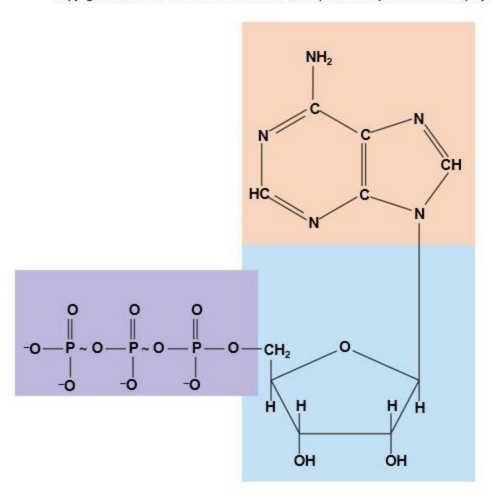
What type of molecule is maltose?

- A) Disaccharide
- B) Monosaccharide
- C) Polysaccharide
- D) Polypeptide
- E) Oligopeptide

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F) Triglyceride

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87)

What molecule is shown here?

- A) ATP
- B) cAMP
- C) Lecithin
- D) Glucose
- E) Cholesterol

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SECTION BREAK. Answer all the part questions.

 $C \circ M$

Σ

TBEXA

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	Name and Symbol	Structure	Occurs in
	1		Sugars, alcohols
	2		Fats, oils, steroids, amino acids
	3	C	Amino acids, sugars, proteins
	4	H	Amino acids, proteins
	5		Nucleic acids, ATP
88)			

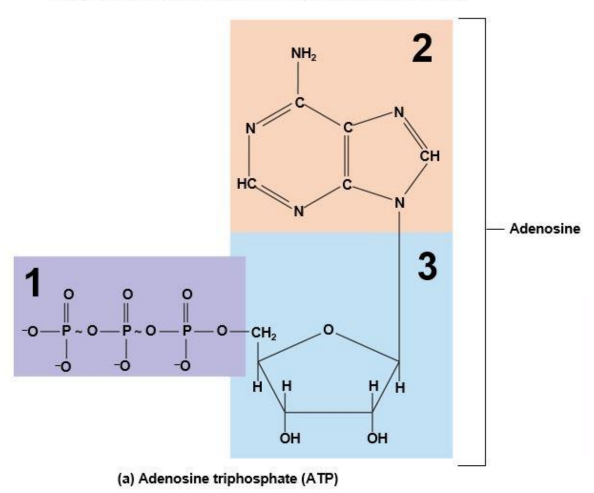
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- 88.1) Which functional group is labeled 1?
 - A) Hydroxyl
 - B) Methyl
 - c) Carboxyl
 - D) Amino
 - E) Phosphate
- 88.2) Which functional group is labeled 2?
 - A) Hydroxyl
 - B) Methyl
 - c) Carboxyl
 - D) Amino
 - E) Phosphate
- 88.3) Which functional group is labeled 3?
 - A) Hydroxyl
 - B) Methyl
 - c) Carboxyl
 - D) Amino
 - E) Phosphate

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- 88.4) Which functional group is labeled 4?
 - A) Hydroxyl
 - B) Methyl
 - c) Carboxyl
 - D) Amino
 - E) Phosphate
- 88.5) Which functional group is labeled 5?
 - A) Hydroxyl
 - B) Methyl
 - c) Carboxyl
 - D) Amino
 - E) Phosphate

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89)

- 89.1) Identify the structural component of ATP labeled 1.
 - A) Triphosphate
 - B) Adenine
 - C) Ribose
 - D) Adenosine
 - E) cAMP

 \vdash

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- 89.2) Identify the structural component of ATP labeled 2.
 - A) Triphosphate
 - B) Adenine
 - C) Ribose
 - D) Adenosine
 - E) cAMP
- 89.3) Identify the structural component of ATP labeled 3.
 - A) Triphosphate
 - B) Adenine
 - C) Ribose
 - D) Adenosine
 - E) cAMP

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Answer Key

Test name: CH-02

- 1) FALSE
- 2) FALSE
- 3) TRUE
- 4) FALSE
- 5) TRUE
- 6) TRUE
- 7) FALSE
- 8) FALSE
- 9) TRUE
- 10) TRUE
- **11) TRUE**
- 12) FALSE
- 13) FALSE
- 14) TRUE
- 15) FALSE
- 16) FALSE
- 17) FALSE

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Minerals are inorganic elements extracted from the soil by plants and passed up the food chain to humans.

- 18) [B, C, D]
- 19) D
- 20) A
- 21) B
- 22) E
- 23) C
- 24) B
- 25) D
- 26) A
- 27) C
- 28) E
- 29) C
- 30) B
- **31)** E
- 32) E
- 33) A
- 34) D

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35) A

36) D

37) A

38) E

39) A

40) D

41) C

42) B

43) E

44) C

45) B

46) C

47) D

48) B

49) A

50) D

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51) B

52) B

53) D

54) D

55) C

56) D

57) E

58) B

59) E

60) B

61) C

62) C

63) A

64) A

65) B

66) C

67) D

68) A

69) D

70) A

71) A

72) A

73) A

74) A

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75) A

76) C

77) A

78) A

79) A

80) A

81) A

82) A

83) A

84) A

85) A

86) A

87) A

88) Section Break

88.1) A

88.2) B

88.3) C

88.4) D

88.5) E

89) Section Break

89.1) A

89.2) B

89.3) C