Biology The Unity And Diversity Of Life 15th Edition Starr Test Bank Full Download: http://alibabadownload.com/product/biology-the-unity-and-diversity-of-life-15th-edition-starr-test-bank/ Class: Name: Chapter 02 1. When can we say that atom has no vacancy, or the atom is full? a. An atom's outer shell is filled with electrons b. An atom's inner shell is filled with electrons c. An atom's outer shell is filled with neutrons d. An atom's outer shell is filled with protons e. An atom's inner shell is filled with protons ANSWER: a 2. How does the energy of an electron relate with the distance from the nucleus? a. The closer an electron is from the nucleus, the greater its energy. b. The farther an electron is from the nucleus, the greater its energy. c. The farther a proton is from the nucleus, the greater the electron's energy. d. The closer a proton is from the nucleus, the greater the electron's energy. e. The closer a neutron is from the nucleus, the greater the electron's energy. ANSWER: b 3. What is the smallest unit of an element that retains the properties of that element? a. Atom b. Compound c. Orbital d. Molecule e. Mixture ANSWER: a 4. Which substance is *not* an element? a. Chlorine b. Oxygen c. Carbon d. Water e. Hydrogen ANSWER: d 5. The atomic number of an atom refers to its _____. a. mass or weight b. number of protons c. number of protons and neutrons d. number of neutrons e. number of electrons ANSWER: b 6. Isotopes of atoms

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a. have the same number of neutro	ns but a different number of protons	
b. behave the same chemically and	biologically from other isotopes	
c. are the same physically and biol	ogically but differ from other isotopes chemically	
d. have the same number of proton	s but a different number of electrons	
e. are produced when atoms lose el	lectrons	
ANSWER: b		
7. An atom can get rid of vacancies by a. cell bond	participating in a	
b. physical bond		
c. chemical bond		
d. magnetic bond		
e. electric bond		
ANSWER: c		
8. The nucleus of an atom contains	_•	
a. neutrons and protons		
b. neutrons and electrons		
c. protons and electrons		
d. protons only		
e. neutrons only		
ANSWER: a		
9. The of an atom have a negative	charge.	
a. nuclei		
b. protons		
c. neutrons		
d. ions		
e. electrons		
ANSWER: e		
10. The of an atom have no charg	e.	
a. electrons		
b. protons		
c. neutrons		
d. ions		
e. nuclei		
ANSWER: c		
11. The mass number of an atom is determined a. neutrons and protons	ermined by the combined masses of its	

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- b. neutrons and electrons
- c. protons and electrons
- d. protons, neutrons, and electrons
- e. neutrons, nucleus, and electrons

ANSWER: a

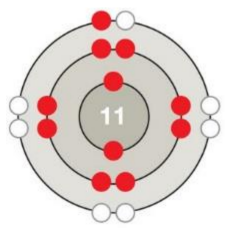


Figure 2.5 C

- 12. Which of the following is depicted in the accompanying figure?
 - a. Hydrogen atom
 - b. Sodium atom
 - c. Helium ion
 - d. Chlorine ion
 - e. Oxygen molecule

ANSWER: b

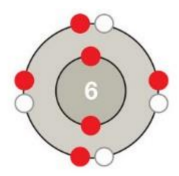


Figure 2.5B

- 13. Which atom is depicted in the accompanying figure?
 - a. Hydrogen
 - b. Helium
 - c. Carbon
 - d. Nitrogen

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e. Oxygen

ANSWER: c

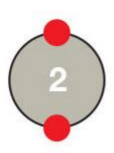


Figure 2.5A

- 14. Based on its outer shell, the atom in the accompanying figure would be characterized as _____.
 - a. very stable
 - b. somewhat stable
 - c. somewhat unstable
 - d. very unstable
 - e. radioactive

ANSWER: a

- 15. All isotopes of an element have a different number of _____.
 - a. electrons
 - b. protons
 - c. neutrons
 - d. orbital shells
 - e. atoms

ANSWER: c

- 16. In the chemical shorthand, ¹⁴C, the 14 represents the number of _____.
 - a. excess neutrons
 - b. protons plus neutrons
 - c. electrons
 - d. protons plus electrons
 - e. radioactive particles

ANSWER: b

- 17. Isotopes of an element are differentiated by their _____.
 - a. atomic weight
 - b. number of orbital shells
 - c. element name
 - d. mass number

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e. electron profile		
ANSWER: d		
18. A(n) is a strong mutual at	raction between ions of opposite charge	2.
a. ionic bond		
b. molecular bond		
c. covalent bond		
d. polar covalent bond		
e. magnetic bond		
ANSWER: a		
19. Tracers are elements that		
a. are used in minute amounts in plant		
b. can be monitored during biochemica	al reactions	
c. must be inert		
d. have an unbalanced electrical charge	3	
e. must have a stable nucleus		
ANSWER: b		
20. The radioisotope ¹⁴ C can be used as a radio a. decays to ¹² C	research tracer because it	
b. has a different number of protons th	an ¹² C	
c. has fewer neutrons than ¹² C		
d. behaves the same chemically as ¹² C		
e. has six carbons and six neutrons		
ANSWER: d		
21. The slight positive charge of a hydroge oxygen atom in another. This interaction is a. oxygen bond		to the slight negative charge of an
b. water bond		
c. hydrogen bond		
d. covalent polarity bond		
e. magnetic bond		
ANSWER: c		
22. Which bond can break most easily?		
a. Ionic bond		
b. Covalent bonds		
 Polar covalent bond 		

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d. Hydrogen bond		
e. Magnetic bond		
ANSWER: d		
23. Atoms with a(n) are more likely t a. filled outer orbital shell	to form chemical bonds.	
b. unfilled outer orbital shell		
c. filled inner orbital shell		
d. unfilled inner orbital shell		
e. large number of orbital shells		
ANSWER: b		
24. Atoms can form in order to achie a. ions	ve a full outer orbital shell.	
b. covalent bonds		
c. H bonds		
d. ions and covalent bonds		
e. ions and H bonds		
ANSWER: b		
25. Nitrogen, with an atomic number of 7,	has electron(s) in the first energy	level and electrons in the second
energy level.		
a. one; six		
b. two; five		
c. three; four		
d. four; three		
e. five; two		
ANSWER: b		
26. What is a buffer?		
a. A substance that releases hydrogen	ions in water	
b. A substance that accepts hydrogen i	ons in water	
c. A substance that accepts oxygen ior	ns in water	
d. A set of chemicals that keep the pH	of a solution stable	
e. A substance that releases oxygen io	ns in water	
ANSWER: d		
27. Which statement is <i>false</i> ?		
a. A molecule must be made of at leas	t two atoms.	
b. Compounds are made of elements.		

c. Two atoms of oxygen make a molecule of oxygen.

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d. Chemical bonds form between molecules of solute ar	d solvent.
e. Elements are found in compounds and molecules.	
ANSWER: d	
28. A molecule consists of	
a. radioactive compounds	
b. two or more atoms of the same element	
c. electrically charged elements	
d. elements with one or more extra neutrons	
e. atoms held together by chemical bonds	
ANSWER: e	
29. The bond in table salt (NaCl) is	
a. polar	
b. ionic	
c. covalent	
d. double	
e. nonpolar	
ANSWER: b	
30. In bonds, both atoms exert the same pull on shared	electrons.
a. triple covalent	
b. polar covalent	
c. double covalent	
d. nonpolar covalent	
e. coordinate covalent	
ANSWER: d	
31. In covalent bonds,	
a. atoms share electrons	
b. atoms give up electrons	
c. atoms accept electrons	
d. electrons cannot be shared equally	
e. electrons are always shared equally	
ANSWER: a	

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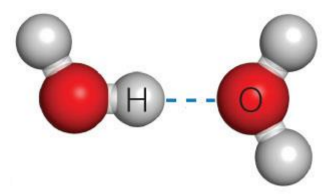


Figure 2.11B

- 32. The dashed line in the accompanying figure represents a(n) _____.
 - a. covalent bond
 - b. ionic bond
 - c. hydrogen bond
 - d. polar covalent bond
 - e. hydrophobic interaction

ANSWER: c

- 33. A hydrogen bond is an attraction between a(n) ____ hydrogen atom and another atom taking part in ____.
 - a. covalently bonded; the same polar covalent bond
 - b. ionically bonded; the same polar covalent bond
 - c. covalently bonded; a separate polar covalent bond
 - d. ionically bonded; a separate nonpolar covalent bond
 - e. nonpolar covalently bonded; a separate nonpolar covalent bond

ANSWER: c

- 34. Water is important to the interactions of biological molecules because it _____.
 - a. is a good buffer
 - b. destabilizes temperature
 - c. is a poor solvent for polar and ionic substances
 - d. has weak cohesive properties
 - e. promotes hydrophilic interactions

ANSWER: e

- 35. The most likely reason that glucose dissolves in water is that it is _____.
 - a. an ionic compound
 - b. a polysaccharide
 - c. polar and forms many hydrogen bonds with the water molecules
 - d. an extremely unstable molecule
 - e. highly nonpolar

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ANSWER: c		
36. The solvent, cohesive, and tempera a. ability to promote hydrophilic in b. ionic bonds c. hydrogen bonds d. ability to promote hydrophobic e. nonpolar nature		ily due to its
ANSWER: c		
37. The column of water extending in tall a. hydrophilic interactions b. ionic bonds c. covalent bonds d. hydrophobic interactions e. cohesion between water moleculary ANSWER: e	tubes from plant roots to leaves is maintained by	/
	1 11 07 00	
 38. When exposed to water, sodium ch a. dissolves into Na⁺ and Cl⁻ ions b. crystallizes into a solid c. dissolves into Na⁻ and Cl⁺ ions d. crystallizes into a liquid e. forms a hydrophobic compound 		
ANSWER: a		
39. A salt will dissolve in water to form a. acids b. only hydrogen and oxygen bond c. ions other than H ⁺ and OH ⁻ d. bases e. buffers ANSWER: c		
10 "Acidic" is an appropriate descripti	ion for four of the following. Which one is the e	vcention?
 a. Excess hydrogen ions b. The contents of the stomach c. Magnesium hydroxide d. HCl e. A pH less than 7 	ion for four of the following. Which one is the e	acepuon?

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ANSWER: c		
41. A solution with a pH of 9 has tir	nes fewer hydrogen ions than a solution v	vith a pH of 6.
a. two		
b. four		
c. 10		
d. 100		
e. 1,000		
ANSWER: e		
42. Blood pH is kept near a value of 7.3–7.	7.5 because of	
a. salts		
b. buffers		
c. acids		
d. bases		
e. water		
ANSWER: b		
43. Tracers allow scientists to track a molitis ANSWER: radioisotope	ecule through a biochemical process by re	eplacing an atom in that molecule with
44. The sharing of two pairs of electrons be <i>ANSWER:</i> double bond	between two atoms is called a(n)	·
45. ¹⁴ C is a radioactive isotope, and it turn <i>ANSWER</i> : nitrogen	ns into when it o	decays.
46. The predictable rate ofits isotope content. ANSWER: decay radioactive decay	allows scientists to estimate th	ne age of a rock or fossil by examining
47. The ability of a solution to resist chan <i>ANSWER:</i> buffering	ges in pH depends on its	capacity.
Classification. The various energy levels i numbers below to answer the following qu		fferent numbers of electrons. Use the
a. 1		
b. 2		
c. 3		
d. 6		

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e. 8		
48. The number of electrons in the first enables <i>ANSWER</i> : b	nergy level	
49. The number of electrons in the third each ANSWER: b	energy level	
50. The number of electrons in the second <i>ANSWER</i> : e	l energy level	
Classification. The following are types of the most appropriate bond type. a. hydrogen	chemical bonds. Answer the questions b	elow by matching the descriptions with
b. ionic		
c. covalent		
d. polar covalent		
e. double bond		
51. The bond between the atoms of table <i>ANSWER:</i> b	salt (NaCl)	
52. The bond type holding several molect <i>ANSWER:</i> a	ules of water together	
53. The bond between the oxygen atoms <i>ANSWER</i> : e	of oxygen gas (O2)	
54. The bond that breaks when salts disson ANSWER: b	olve in water	
55. A bond in which connected atoms sha ANSWER: c	are electrons	
56. A bond in which connected atoms und ANSWER: d	equally share electrons	
Classification. The following are importamatching the descriptions with the most a a. hydrophobic		rties. Answer the questions below by
b. hydrophilic		
c. salt		
d. solute		
e. solvent		

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57. NaCl becomes this in solution

ANSWER: d

58. Property of NaCl that enables it to dissolve in water

ANSWER: b

59. A liquid that dissolves other substances

ANSWER: e

60. A compound that releases ions when dissolved in water

ANSWER: c

61. Property of nonpolar compounds

ANSWER: a

Classification. The following are important terms relating to acids and bases. Answer the questions below by matching the descriptions with the most appropriate word.

- a. pH
- b. acid
- c. base
- d. buffer
- 62. Substance that accepts, but does not release, H⁺

ANSWER: c

63. Lemon juice

ANSWER: b

64. Substance that releases, but does not accept, H⁺

ANSWER: b

65. Set of chemicals that stabilize pH

ANSWER: d

66. Measure of H⁺ in a fluid

ANSWER: a

67. Toothpaste

ANSWER: c