

MULTIPLE CHOICE. Choose the one alternative that best completes the stateme	ent or
answers the question.	
 A substance with specific properties that cannot be broken down or converted to another substance is a(n) 	1)
A) ion.	
B) mixture.	
C) molecule.	
D) element.	
E) compound.	
 2) If you examined the universe, the Earth, and the human body, which of the following combinations of elements would you find most common? A) C, Na, O, N, H, Mg B) K, H, C, S, O, P C) S, P, O, N, H, C D) C, O, Na, He, P, S 	2)
E) Cl, Ca, C, H, O, P	
3) What determines the atomic number of an atom?A) number of electrons in the outermost energy levelB) total number of an annumber of an annumber of all states and an annumber of an atom?	3)
b) total number of energy shells	
C) number of protons in the atomic nucleus	
E) arrangement of neutrons in the stemic nucleus	
E) analigement of neutrons in the atomic nucleus	
4) Which four elements make up approximately 96% of living matter?	4)
A) carbon, sodium, chlorine, magnesium	
B) oxygen, hydrogen, calcium, sodium	
C) carbon, sulfur, phosphorus, hydrogen	
D) carbon, oxygen, sulfur, calcium	
E) carbon, hydrogen, nitrogen, oxygen	
5) You have been hired as a chemist. Your first task at your new job is to examine a newly discovered atom. The paperwork you are given states	5)
that its atomic number is 110. What does this mean?	
A) The atom contains 55 electrons.	
B) The atom contains 110 protons.	
C) The atom contains 55 protons and 55 neutrons.	
D) The atom is an isotope.	
6) Iron is an important trace element in human body cells. Imagine you are a biochemist trying to characterize what is known about iron atoms, in an effort to learn more about human physiology. You learn that iron	6)
 has an atomic number of 26. What does this tell you about iron? A) An iron atom has 13 protons and 13 neutrons. B) An iron atom has 13 electrons and 13 protons. C) An iron atom is unable to become an isotope. D) An iron atom has 26 protons. 	
7) Carbon 14 is often used for carbon dating where eccenticity measure the	nr ns and
rate of carbon-14 decay to determine the age of items. It contains six	otoeight

neutrons. 7) During the	
process	-
of	
carbon-1	
4 decay,	
one of its	
eight	
neutrons	
becomes	
a proton	
and an	
electron	
15 amittad	
Which of	
the	
followin	
σ is the	
BEST	
explanati	
on of	
what has	
occurred	
?	
A) An ionic bond has formed.	
B) The resulting atom is still carbon-14.	
C) The resulting atom is still has an unstable nucleus.	
D) The resulting atom is now a different element because the number	
of protons has changed.	
8) Radioactive isotopes are useful biological tools that are often used to	8)
A) detect brain tumors.	
B) increase the pH of blood.	
C) measure the size of fossils.	
D) build up a store of calcium in a cell.	
9) An isotope of the element fluorine is commonly used in positron	9)
emission tomography (PET) scans. The non-isotope form of fluorine	
has 9 electrons, 9 protons and 10 neutrons. Based on your knowledge	
of isotopes, which of the following could be true about the fluorine	
isotope used in PET scans?	
A) The isotope form has only 8 electrons.	
B) The isotope form has 9 neutrons.	
C) The isotope form can have 8 or 10 protons.	
D) The isotope form has the same number of protons, neutrons and	
electrons as the non-isotope form.	
TRUE/EAUSE Write 'T' if the statement is two and 'E' if the statement is false	
10) An element is the fundamental structural unit of matter. True or False?	10)
, content to the functional of deciding and of matter, find of function	-~/

11)	Isotopes are ato protons. True o	oms of the san or False?	ne element tha	t vary in the number	r of	11)
12)	Each atom has	an equal num	ber of electron	s and protons. True	or False?	12)
SHORT A	NSWER. Wri	ite the word o	r phrase that l	oest completes each	statement	or answers
13)	The chemical p number of	roperties of an its atom	n element are o s contain.	letermined by the	13)	
14)	An isotope is at numbers of	toms of the sa 	me element th	at have different	14)	
15)	The second elec	ctron shell is c electrons.	considered to b	e full when it	15)	
MULTIPI answers t	LE CHOICE. C	Choose the on	e alternative t	hat best completes t	he stateme	ent or
16)	Why is a heliur	n atom (Atom	ic #2) more sta	ble than a hydroger	atom	16)
	(Atomic #1)?					
	A) Helium at	toms react rea	dily with oxyg	gen.		
	B) Hydroger	n atoms react	to form helium	l		
	C) Eight elec	trons complet	ely fill its oute	rmost electron shell.		
	D) Two elect	rons complete	ely fill its outer	most electron snell.		
	E) The outer	most electron	snell is nalf-er	npty.		
17)	Which of the fo	ollowing factor	rs is the most s	ignificant when con	sidering	17)
	A) A toms are	i an atom?	n bu intoractio	na hatwaan alactron		
	B) The numb	e field togethe	affects the size	of the stom		
	C) Atoms wi	th many neut	rons may be re	dioactivo		
	D) An atom i	is the smallest	particle of an	element		
	E) A molecu	le is the small	est unit of a co	mpound		
	L) II molecu	ie io uie ontai		inpound.		
18)	Sodium (Na), a the presence of proto	tomic number chlorine. Afte	r 11, has a tend er losing the el	lency to lose an elect ectron, Na will have	ron in	18)
	A) 22	B) 10	C) 12	D) 21	E) 11	
19)	For an atom to what must occu A) The numb B) Its outerm	achieve maxin ur? per of electron nost energy sh	mum stability s must equal t ell must be fill	and become chemica he number of protor ed with electrons.	, ally inert, as.	19)
	C) Sharing o	t electron pair	's is necessary.			
	D) Ionizatior	n is required.				
	E) It must be	e inert.				
20)	An atom's nucl	eus is compos	sed of			20)
	A) neutrons	and electrons.				
	b) neutrons.	nd alastrons				
	C) protons a	nd neutrons.				
	protons a	nu neutrons.				

E) protons.

 21) How does one explain the formation of ions? A) gain or loss of neutrons B) sharing of electrons C) sharing of protons D) gain or loss of protons E) gain or loss of electrons 	21)
 22) Four have been filled as a chemist and are examining the paperwork of a newly discovered atom. You read that this atom has a tendency to lose 2 electrons. Based on what you know, this would result in the formation of A) a water molecule B) an ion 	22)
C) a polar molecule. D) an isotope.	
23) The formation of sodium chloride (NaCl) is the result ofA) chemical unreactivity.B) attraction between opposite charges.C) covalent bonding.D) the lack of chemical attraction.E) both A and C	23)
 24) Atoms or molecules which have gained or lost electrons are termed A) ions. B) acids. C) bases. D) polymers. E) buffers. 	24)
 25) Biological molecules primarily are joined by A) disulfide bonds. B) ionic bonds. C) peptide bonds. D) hydrogen bonds. E) covalent bonds. 	25)
 26) Phosphorus has an atomic number of fifteen, so what will be the distribution of its electrons? A) The first energy level will have eight and the second will have seven. B) The first, second, and third energy levels will each have five electrons. C) The first energy level will have two, the second will have eight, and the third will have five. D) The first energy level will have two and the second will have thirteen. E) Electron arrangement cannot be determined from the atomic number. 	26)
27) Sulfur is an essential element in the human body and studying its characteristics is important in understanding human physiology.	Sulfatoms ur have 6

electrons in their outer shell. Based on this informati on, which of the followin g may be true?	27) A) Sulfur has 8 electrons in its outer sl B) Sulfur can form important molecul C) Sulfur is an important isotope of h	hell and forms ions. les using covalent bonds. ydrogen.	
	D) Sulfur is inert.		
28)	Which of the following could potentially A) neon (atomic number = 10) C) oxygen (atomic number = 8)	v be a free radical? B) helium (atomic number = 2) D) argon (atomic number = 9)	28)
29)	Free radicals are considered dangerous I A) they damage oxygen and cause it t B) they attack the atomic nucleus. C) they emit dangerous radiation.	because o become an antioxidant.	29)
	D) they steal electrons from other ator radicals.	ns causing them to become free	
30)	 Scientists now recommend a diet rich in What occurs at the atomic level to explait recommendation? A) Antioxidants are inert and do not i B) Antioxidants stop the chain reaction free radicals. C) Antioxidants cause an increase in p D) Antioxidants steal electrons which 	antioxidants to stay healthy. in the reasoning behind this nteract with free radicals. on of cellular damage caused by pH which is necessary.	30)
	D) millionalitis stear electrons when	gives cens extra energy.	
31)	Which of the following BEST explains we compounds readily?A) The atom's outer energy levels areB) The atom has no electrons.C) The atom has seven electrons in itsD) The atom has an uneven number of	hy an atom may not form completely full. outer shells. f protons.	31)
32)	NASA's Deep Space 1 probe used ion pr into outer space. Ion propulsion uses an such as xenon. These ions are funneled f such high speeds that it is pushed in the propelled into space. The electrical charg atoms most likely A) cause neutrons to be released from	ropulsion technology to propel it electrical charge to ionize atoms from the exhaust of the craft at opposite direction and ge that is used to ionize xenon the atoms.	32)

 C) change the atoms into radioactive isotopes. D) cause electrons to be released from the atoms. 33) The element carbon has an atomic number of six. Carbon would most likely A) form four covalent bonds. B) donate two electrons to another atom. C) form two covalent bonds. D) form an ionic bond. 34) Calcium has an atomic number of 20. A calcium ion could have A) 18 electrons. C) 10 electrons. D) cannot be determined 35) Carbon has an atomic number of six. Carbon would most likely A) share electrons. B) lose protons. C) share protons. D) gain electrons. E) lose electrons. B) mixture including water B) mixture including of water B) mixture including of water E) molecule of water 37) All the following are true of hydrogen gas, H2, EXCEPT (H atomic number = 1) A) H2 is polar. B) H2 shares one pair of electrons. C) H2 is covalently bonded. D) H2 is stable. E) All of the above are true. 38) Polar covalent bonds form when A) an acid and base are combined. B) more than one pair of electrons is shared. C) electrons are shared unequally between atoms. D) atoms from two molecules are attracted to each other. E) ions are formed. 39) Which of these bonds is characterized by equal sharing of electrons? 39) Which of these bonds is characterized by equal sharing of electrons? C) H Cl D, C-H D) C-H D) N-H 	B) cause protons to become neutr	ons.				
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 a) Which of these bonds is characterized by equal sharing of electrons? b) C-H c) H-Cl d) C-H e) N-H 	E) ions are formed	attracted to each other.				
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A) O-H B) Ch=O C) H-Cl D) C-H E) N-H	39) Which of these bonds is characterize	ed by equal sharing of electrons?	39)			
B) Ch=O C) H-Cl D) C-H E) N-H	A) O-H	-				
C) H-Cl D) C-H E) N-H	B) Ch=O					
D) C-H E) N-H	C) H-Cl					
E) N-H	D) C-H					
	E) N-H					

40) Which of the following represents a molecule characterized by polar covalent bonding?				40)		
	A) H ₂ O	B) C-C	C) H ₂	D) CH ₄	E) NaCl	
41) W	/hat bond(s) is A) covalent B) ionic C) polar cova D) A and B ar E) A, B, and C	(are) easily d lent e correct. C are correct.	isrupted in aq	ueous (water) so	lutions?	41)
42) If	sulfur has an a	atomic numb	er of 16, how 1	many covalent bo	onds does it	42)
ю	A) 6	B) 4	C) 2	D) 0	E) 8	
43) T	he part of the a A) electron. B) innermost C) proton. D) neutron. E) none of the	ntom of great electron shel e above	est biological i 1.	nterest is the		43)
44) W	 A) 1H and 2H B) 1H and 2H B) 1H and 22 C) 12C and 28 D) 12C and 14 E) 16O and 32 	similar chem le Na 3Si 4C 2S	ical properties	?		44)
45) A el	single covaler ectrons?	nt chemical b	ond represents	s the sharing of h	low many	45)
C.	A) 1	B) 2	C) 3	D) 4	E) 6	
46) P	olar molecules A) have an ur B) have an eq C) are ions. D) have an ov E) have an ov	nequal distrib ual distribut rerall negativ rerall positivo	oution of electr ion of electric e electric charg e electric charg	ic charge. charge. ge. je.		46)
47) T.	he hydrogen b A) nonpolar. B) hydrophol C) a liquid. D) a small mo E) polar.	ond between bic. blecule.	two water mo	olecules arises be	cause water	47)
48)	often f A) Hydrogen B) Peptide bo	orm(s) as a r bonds nds	esult of polar l	oonds.		48)

C) Ionic bonds

- D) Water
- E) Ice

49) Which statement is an accurate description of water molecules?A) They are charged and nonpolar.B) They are ionically bonded.C) They are uncharged and polar.D) They are charged and polar.E) They are uncharged and nonpolar.	49)
 50) Which of the following is an example of hydrogen bonding? A) The bond between O and H in a single molecule of water. B) The bond between O of one water molecule and H of a second water molecule. C) The bond between the H of a water molecule and the H of a hydrogen molecule. D) The bond between H of one water molecule and H of a second water molecule. E) The bond between O of one water molecule and O of a second water molecule. 	50)
 51) Which of the following results from a transfer of electron(s) between atoms? A) ionic bond B) hydrogen bond C) polar covalent bond D) electron-proton interaction E) nonpolar covalent bond 	51)
 52) Which of the following results from an unequal sharing of electrons between atoms? A) electron-proton interaction B) polar covalent bond C) nonpolar covalent bond D) ionic bond E) hydrogen bond 	52)
 53) Which of the following best explains the attraction of water molecules to each other? A) polar covalent bond B) nonpolar covalent bond C) ionic bond D) electron-proton interaction E) hydrogen bond 	53)
 54) Which of the following would be least affected by the presence of water? A) polar covalent bond B) nonpolar covalent bond C) ionic bond D) electron-proton interaction 	54)

SHORT the que	ANSWER.	Write the word or phrase that best completes each sta	tement or answers
5	5) What is the	difference between covalent and ionic bonds?	55)
50	6) Which type biological m	of chemical bond is the most important for nolecules? Why?	56)
5'	7) Draw the fo all three sub each: Nitroge 1)	ollowing atoms: make sure that you clearly represent patomic particles and show the electron shells for on (atomic number = 7) Hydrogen (atomic number =	57)
5	8) Draw the fo all three sub each: Nitroge 1)	ollowing atoms: make sure that you clearly represent batomic particles and show the electron shells for on (atomic number = 7) Hydrogen (atomic number =	58)
	Using the at allow for th	toms drawn, draw the covalent bond(s) that would e atoms to be most stable.	
5	9) The attraction atom and th	on between a slight positive charge on a hydrogen he slight negative charge of a nearby atom is a	59)
MULTI	PLE CHOICE	. Choose the one alternative that best completes the	statement or
answers	s the question		
6	0) What happe A) The H B) The H C) The pl D) The w E) The co	ens when hydrochloric acid (HCl) is added to pure wat Cl molecules float on top of the water. Cl molecules separate into H ⁺ and Cl ⁻ ions. H of the solution increases. ater has a decrease of H ⁺ ions. oncentration of OH ⁻ ions increases.	er? 60)
6	1) An atom of hydrogen. V A) The ni B) The hy C) Charg D) The ni E) The hy	nitrogen attracts electrons more strongly than an atom Which of the following BEST describes ammonia (NH ₃) trogen is strongly negative. 7drogens are more slightly positive. es balance out and none of the atoms has any charge. trogen is more slightly positive. 7drogens are strongly negative.	of 61))?
6.	2) If a substan A) may b B) has gr C) probal D) has eq E) is basi	ce measures 7 on the pH scale, that substance e lemon juice. eater concentration of OH ⁻ than H ⁺ ions. bly lacks OH ⁻ ions. ual concentration of H ⁺ and OH ⁻ ions. c.	62)

63) A neutral solution	63)
A) has equal amounts of H^+ and OH^- .	/
B) has a pH of 0.	
C) is hydrophobic.	
D) has no OH^{-} .	
E) has no H ⁺ .	
-) 140 10 11 .	
64) How do buffers work?	64)
A) accept or release H ⁺	·
B) accept or release OH-	
C) monitor the blood pH	
D) convert H^+ and OH^- to water	
E) soak up extra acid and base	
,I	
65) The human body must maintain a constant pH. In the blood,	65)
bicarbonate serves as a(n) to help maintain the necessary pH.	,
A) solvent B) acid C) buffer D) base	
66) Milk of magnesia is often used to treat stomach upset. It has a pH of	66)
10. Based on this information, which of the following is true?	,
A) Milk of magnesia has the exact same pH as the stomach acid.	
B) Milk of magnesia is hydrophobic.	
C) Milk of magnesia is a base.	
D) Milk of magnesia is an acid.	
, 0	
67) What is meant by saying water has a high specific heat?	67)
A) Water can only heat up to a certain temperature.	·
B) It grows hot very quickly.	
C) The boiling point of water is very low.	
D) Water freezes easily.	
E) It can absorb a lot of energy without changing temperature.	
68) Which property (or properties) of water enables water to function as a	68)
moderator of temperature for living organisms?	
A) high specific heat	
B) high heat of fusion	
C) high heat of vaporization	
D) A and B	
E) A, B, and C	
69) The fact that salt dissolves in water is BEST explained by	69)
A) the hydrophobic nature of the water.	
B) the ionic nature of water molecules.	
C) the hydrophobic nature of salt.	
D) the polar nature of water molecules.	
E) the charged nature of water molecules.	
70) Hydrophilic molecules	70)
A) readily discolve in water	/0)
A) reacting dissolve in water.	
b) are neutral and nonpotal.	
C_{j} form hydrogen bonds among memserves.	

71) Water will dissolve all of these EXCEPT A) CH ₃ -CH ₂ -CH ₂ -CH ₃ .	71)
B) salt. C) CH ₃ -COOH.	
D) sugar. E) CH ₃ -CH ₂ -OH.	
72) Water is considered a good solvent because	72)
A) it can hydrogen bond with other polar molecules.	
B) it dissolves ionically bonded molecules.	
D) A and B	
E) all of these	
73) Water moves through a plant because of the property of	73)
A) high specific heat.	
B) adhesion.	
C) high heat of fusion.	
D) conesion. E) high heat of vanorization	
L) high heat of vaporization.	
74) Why are water molecules cohesive?	74)
A) because they are repelled by nonpolar molecules	
B) because they contain hydrogen	
C) because they form hydrogen bonds	
D) because they stick to other polar molecules	
E) because they create surface tension	
75) If the acidic level of human blood increases, how is homeostasis maintained?	75)
A) H ⁺ ion-donor levels increase.	
B) Bicarbonate (HCO3 ⁻) accepts H^+ and forms carbonic acid.	
C) Bicarbonate (HCO 3^{-}) releases H ⁺ ions that combine with excess	
OH^{-} ions to form H_2O .	
D) Answers A, B, and C all are correct.	
76) As ice melts, it	76)
A) increases its property of cohesion.	
B) increases its heat of vaporization.	
C) absorbs heat from its surroundings.	
D) becomes less dense.	
77) What determines the cohesiveness of water molecules?	77)
A) covalent bonds	
B) hydrogen bonds	
C) ionic bonds	
D) hydrophobic interactions	
E) All of the above are correct.	

 78) If you place a paper towel in a dish of water, the water will move up the towel by capillary action. What property of water gives rise to capillary action? A) Water takes up large amounts of heat when it vaporizes. B) Water molecules have hydrophobic interactions. C) Water molecules separate into H⁺ and OH⁻ ions. D) Water is a good solvent. E) Water can form hydrogen bonds. 	78)
 79) Sweating is a useful cooling device for humans because A) water is an outstanding solvent. B) water can exist in three states at temperatures common on Earth. C) water ionizes readily. D) water takes up a great deal of heat in changing from its liquid state to its gaseous state. E) water takes up a great deal of heat in changing from its solid state to its liquid state. 	79)
 80) In general, a substance that carries an electrical charge can dissolve in water. Given this fact, which of the following would most likely NOT dissolve in water? A) polar covalent molecules B) ionic compounds C) NaCl D) nonpolar molecules 	80)
81) You place a paper clip on the surface of a bowl of water. You observe that the paper clip remains suspended on the surface. This is due to the A) fact the water is a good solvent.B) surface tension of the water.C) density of the water.D) polarity of the water.	81)
 82) The specific heat of water is ten times greater than that of iron. You place a metal pot full of water on the stove to heat it up. You touch the metal handle of the pot of when the water is still only lukewarm. Which of the following BEST describes what will happen? A) You determine that metal pots full of water produce acids and bases. B) You find that the handle is cooler than the water in the pot. C) You find that both the water and the handle are the same temperature. D) You burn your finger and pull your hand away from the very hot handle. 	82)
83) You place a beaker of turpentine on a hot plate next to a beaker of water. Which of the following pieces of information do you need to know in order to hypothesize which will heat up faster?A) the number of hydroxide ions in each liquidB) the heat of vaporization of each liquidC) the pH of each liquidD) the specific heat of each liquid	83)

84) You drop a handful of salt into a glass of water. Which of the following BEST

describes 84) what is happeni ng inside the class	
at the molecula	
r level?	
A) Sodium and chloride ions form a covalent bond.	
B) The positively charged hydrogen ends of the water molecules are	
attracted to sodium ions.	
C) The positively charged hydrogen ends of the water molecules are	
attracted to chloride ions.	
D) Water and sodium form a covalent bond.	
85) Your friend does a belly flop into the pool. The stinging pain he feels is	85)
most likely due to the	
A) surface tension of water.	
B) hydrophobicity of your friend's skin.	
C) fact that water is a good solvent.	
D) pH of the water.	
86) Which of the following is the most dense?	86)
A) water vanor	00)
B) ice	
C) liquid water	
D) All of the above forms of water have the same density.	
87) A living thing composed mostly of water can withstand suppy bot	87)
weather without their body temperature soaring quickly. Which of the	07)
following BEST explains why?	
A) Water has a low specific heat	
B) Water is a poor solvent.	
C) Water has a high specific heat.	
D) Water is a good solvent.	
TRUE/FAISE Write 'T' if the statement is two and 'E' if the statement is false	
Representation of the statement is true and F in the statement is farse.	88)
True or False?	
89) Water molecules are held together by ionic bonds. True or False?	89)
90) Water surface tension is a result of the adhesive nature of water	90)
molecules. True or False?	
91) A buffer is essential in living systems to maintain a constant nH. True or	91)
False?	~*/
92) Most liquids become less dense upon solidification, but water is different in that it becomes more dense when it solidifies. True or False?	92)

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

the question. 93) The water strider skates along the surface of water due to a property of liquids called	93)
94) Molecules that are electrically attracted to water molecules are	94)
95) What property of water is responsible for the ability of plants to get water from their roots up to their leaves?	95)
96) How does a base differ from an acid?	96)
97) Imagine you are trying to make a homemade salad dressing and place several drops of olive oil into a container of water. You stir the solution but the oil doesn't readily mix. Instead you continue to observe a glistening clump of oil that floats on the surface. Explain what is happening at the molecular level.	97)

(Your answer should include the term hydrophobic.)

1) D 2) C 3) C 4) E 5) B 6) D 7) D 8) A 9) B 10) FALSE 11) FALSE 12) TRUE 13) electrons 14) neutrons 15) eight 16) D 17) A 18) E 19) B 20) D 21) E 22) B 23) B 24) A 25) E 26) C 27) B 28) C 29) D 30) B 31) A 32) D 33) A 34) A 35) A 36) E 37) A 38) C 39) D 40) A 41) B 42) C 43) A 44) D 45) B 46) A 47) E 48) A 49) C 50) B 51) A

- 52) B
- 53) E
- 54) B
- 55) Covalent bonds are the sharing of electrons between atoms while ionic bonds are the electric charge attraction between two ions.
- 56) Covalent bonds are most important for biological molecules because they form the strongest types of bonds, especially in aqueous environments.
- 57) Nitrogen contains seven protons, seven neutrons and seven electrons; Hydrogen contains one proton, one neutron and one electron.
- 58) Nitrogen contains seven protons, seven neutrons and seven electrons; Hydrogen contains one proton, one neutron and one electron. Drawing should show hydrogens covalently bonded to nitrogen (NH₃).
- 59) hydrogen bond
- 60) B
- 61) B
- 62) D
- 63) A
- 64) A
- 65) C
- 66) C
- 67) E
- 68) E 69) D
- 70) D
- 71) A
- 72) D
- 73) D
- 74) C
- 75) B
- 76) C
- 77) B
- 78) E
- 79) D
- 80) D
- 81) B 82) D
- 83) D
- 84) C
- 85) A
- 86) C
- 87) C
- 88) TRUE
- 89) FALSE
- 90) FALSE
- 91) TRUE
- 92) FALSE
- 93) surface tension
- 94) hydrophilic
- 95) Cohesion
- 96) A base is a solution with a concentration of OH- ions greater than H+ (pH greater than 7) and an acid has a H+ concentration that exceeds its OH- ion concentration (pH less than 7).
- 97) When oil molecules are in together in water, their nonpolar surfaces are hydrophobic and

nestl e toget her. They are surro unde d by wate r mole cules that form hydr ogen bond s with one anot her but not the oil.