Test Bank for Introduction to General Organic and Biochemistry 10th Edition Bettelheim Brown Campbell Farrell Torres 1133105084 9781133105084

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HA	PTE	R 2 — ATOM	S			
UL'	ΓIPL	E CHOICE				
1.	a	Aristotle Democritus	reek phi PTS: 1	losopher is mo	c. d.	ely associated with the concept of an atom? Plato Zeno 2.1 - WHAT IS MATTER MADE OF?
2.	a	Aristotle Democritus	pher tho	ught that matt	c. d.	infinitely divisible? Plato Zeno 2.1 - WHAT IS MATTER MADE OF?
3.	The a.	word atom is der Arabic Greek		n a word in w	hich lar c.	
á	ANS		PTS: 1	D		2.1 - WHAT IS MATTER MADE OF?
4.	 Which of the following best compares Democritus' view of matter and our current view? a. both views are based on belief only b. both views are based on firm experimental evidence c. the ancient view was based on thought only, but our view is based on experimental evidence d. both views were based on a combination of thought and experimental evidence 					dence ut our view is based on
	ANS	S: C	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
5.	follo a.	owing is not one of English French			c. d.	e derived from three languages. Which of the German Latin 2.2 - HOW DO WE CLASSIFY MATTER?
	TINE	<i>э</i> . Б	1 15.	1	101.	2.2 - HOW DO WE CLASSIFT WATTER!

a	Thich of the following. As	ng elemen	its is named for	r a continent? c. Eu d. all of them
I	ANS: D	PTS:	1	TOP: 2.2 - HOW DO WE CLASSIFY MATTER?
8	Which of the following The control	ng elemen	its is named fo	r a country? c. Po d. all of them
I	ANS: D	PTS:	1	TOP: 2.2 - HOW DO WE CLASSIFY MATTER?
8	Which of the following Bo. Be	ng eleme	nts is named fo	or a city? c. Bi d. Bk
A	ANS: D	PTS:	1	TOP: 2.2 - HOW DO WE CLASSIFY MATTER?

9.	Which of the following a. Er b. Fr	ng elements is named	for a person? c. Os d. Sg				
	ANS: D	PTS: 1	TOP: 2.2 - HOW DO WE CLASSIFY MATTER?				
10.	Which of the following a. As b. Er	ng elements is named	for a planet? c. Pu d. V				
	ANS: C	PTS: 1	TOP: 2.2 - HOW DO WE CLASSIFY MATTER?				
11.	Which of the following a. C. b. Ca	ng is not a proper sym	bol for an element? c. CO d. Co				
	ANS: C	PTS: 1	TOP: 2.2 - HOW DO WE CLASSIFY MATTER?				
12.	a. A compound is a	ng statements describe pure substance. eys the law of constant	_				
	ANS: C	PTS: 1	TOP: 2.2 - HOW DO WE CLASSIFY MATTER?				
13.	a. A mixture does r		e a mixture? To by mass of the component elements. The parate the components of a mixture.				
	ANS: A	PTS: 1	TOP: 2.2 - HOW DO WE CLASSIFY MATTER?				
14.	regions which are bla a. a compound b. an element	ack and regions which	d under a microscope it is observed that there are are yellow. What type of material is this sample? c. a homogeneous mixture d. a heterogeneous mixture				
	ANS: D	PTS: 1	TOP: 2.2 - HOW DO WE CLASSIFY MATTER?				
15.	Zinc can be uniformly examples of which of a. compounds b. elements	•	c. homogeneous mixtures d. heterogeneous mixtures				
	ANS: C	PTS: 1	TOP: 2.2 - HOW DO WE CLASSIFY MATTER?				
16.							

	a. a compoundb. a homogenedc. a heterogenedd. There is insu	ous mixture		other. What type of material is this sample?
	ANS: A	PTS: 1	TOP: 2.2	.2 - HOW DO WE CLASSIFY MATTER?
18.	resulting materia and chlorine are a. They form a		ssential for litth one anothe c. c. T	oxic gas, but when they come together the ife. Which of the following is true when sodiumer? They neutralize each other. They form a compound.
	ANS: D	PTS:	TOP: 2.	2.2 - HOW DO WE CLASSIFY MATTER?
19.		duorine form a compour for this compound? PTS: 1	c. A d. A	the aluminum to fluorine ratio is 1:3. What is the AlF ₃ Al(F ₂) ₃ 2.2 - HOW DO WE CLASSIFY MATTER?
	ANS: C	P15: 1	10P: 2	2.2-HOW DO WE CLASSIF I MATTER!
20.		an ingredient in many. What is the correct fo	rmula for sod c. N d. r	rbicides, has sodium, chlorine and oxygen atom: dium chlorate? NaClO ₃ none of these 2.2 - HOW DO WE CLASSIFY MATTER?
21.			the ratio 2:4 c. N	s and explosives. Ammonium nitrate has 4:3. What is the correct formula for ammonium N ₁ H ₂ O _{1.5} all of these
	ANS: B	PTS:	TOP: 2	2.2 - HOW DO WE CLASSIFY MATTER?
22.		ate has sodium, hydrog for sodium bicarbonate PTS: 1	? c. S d. r	nd oxygen atoms in the ratio 1:1:1:3. What is the SoHCO3 none of these 2.2 - HOW DO WE CLASSIFY MATTER?
23.	Which of the foll water?	owing techniques wou	ld be most eff	fective in separating the components of salt
	a. pouring the lie b. evaporation	quid off the solid		filtration none of these
	ANS: B	PTS: 1	TOP: 2	2.2 - HOW DO WE CLASSIFY MATTER?

ANS: C PTS: 1 TOP: 2.2 - HOW DO WE CLASSIFY MATTER?

24.	Which of the follow alcohol (ethanol) ar a. pouring the liquid b. distillation	nd water?	c	he components filtration none of these	of a mixture of ethyl	
	ANS: B	PTS: 1	TOP	2.2 - HOW D	O WE CLASSIFY MAT	TER?
25.	a. law of conservati	ving enable us chara ion of energy c. law ss d. all of the above	of constant		pecific chemical formula . law of	1?
	ANS: C TOP: 2.3 - WHAT	PTS: 1 ARE THE POSTUI	LATES OF	DALTON'S A	TOMIC THEORY?	
26.	shown to be false? a. All matter is m. b. All atoms of the c. Compounds are d. A molecule is a ANS: A	ade up of very tiny is e same element have formed by the cheat tightly bound combons. 1	indivisible pe the same of mical combination of the same of the sa	particles called chemical prope ination of two o two or more ato	rties. or more elements. oms that acts as a single	
	TOP: 2.3 - WHAT	ARE THE POSTU	LATES OF	DALTON'S A	TOMIC THEORY?	
27.	 One of the postulates of Dalton's theory was incorrect. Which of the following best describes the effect of the incorrect postulate? a. Since one postulate was incorrect the theory must be discarded. b. The theory can still be used because the erroneous postulate does not have any effect on the physical properties of the elements. c. The theory can still be used because the erroneous postulate does not have any effect on the chemical properties of the elements. d. The theory can still be used because the erroneous postulate does not have any effect on either the chemical or physical properties of the elements. 					
	ANS: D TOP: 2.3 - WHAT	PTS: 1 ARE THE POSTU	LATES OF	DALTON'S A	TOMIC THEORY?	
28.		Vhich of the followi	ng elements		elements can be found as individual atoms?	in nature as
	ANS: C TOP: 2.3 - WHAT	PTS: 1 ARE THE POSTUI	LATES OF	DALTON'S A	TOMIC THEORY?	
29.		ents occur naturally a ving does not occur	naturally as c.		er normal atmospheric colecule?	onditions
	ANS: D TOP: 2.3 - WHAT	PTS: 1 ARE THE POSTU	LATES OF	DALTON'S A	ATOMIC THEORY?	
30.	How many elements a. 0 b. 5	s occur naturally as		6		

	ANS: D TOP: 2.3 - WHAT	PTS: 1 ARE THE F	POSTULATE	S OF I	DALTON'S ATOMIC THEORY?
31.	Which element is pra. carbon c. nitroge			nt (by	mass) in the human body?
	ANS: D TOP: 2.3 - WHAT	PTS: 1 ARE THE F	POSTULATE	S OF l	DALTON'S ATOMIC THEORY?
32.	Which element is produced as carbon c. nitroger		-	nt (by	number of atoms) in the human body?
	ANS: B TOP: 2.3 - WHAT	PTS: 1 ARE THE F	POSTULATE	S OF 1	DALTON'S ATOMIC THEORY?
33.	Which element acco a. carbon b. iron ANS: C	ounts for nea		nass of c. d.	
				ES OF	DALTON'S ATOMIC THEORY?
34.	Which subatomic p a. electrons b. neutrons	earticle(s) are	e found in the	c.	protons
	ANS: D	PTS:	1 ′	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
35.	b. on the scale of sc. on the scale of s	subatomic p subatomic p subatomic p	articles it is marticles it is marticles it is marticles it is li	nassive nassive ght an	n? e and has a +1 charge e and has a -1 charge ad has a +1 charge ad has a -1 charge
	ANS: A	PTS: 1	٦	ГОР: 7	2.4 - WHAT ARE ATOMS MADE OF?
36.	b. on the scale of sc. on the scale of s	subatomic p subatomic p subatomic p	articles it is marticles it is marticles it is marticles it is li	nassive nassive ght an	tron? e and has a +1 charge e and has a -1 charge ad has a +1 charge ad has a -1 charge
	ANS: D	PTS:	1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
37.	The neutron got its a. it neutralizes prb. it neutralizes el	otons	se which of the	c	owing is true? c. it does not have an electrical charge it has no effect on any atomic properties
	ANS: C	PTS:	1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
38.	The mass of a proto a. 12 g b. 1 g	on is approxi	imately which	c.	e following? . 12 amu . 1 amu

	ANS: D	PTS:	1	TOP: 2.4 - WHAT ARE ATOMS MADE OF?
39.	The mass of a neutrona. 12 g b. 1 g	n is appro	oximately wh	ich of the following? c. 12 amu d. 1 amu
	ANS: D	PTS:	1	TOP: 2.4 - WHAT ARE ATOMS MADE OF?
40.	The mass of an electra. 1 amu b. 1 g	on is app	proximately w	which of the following? c. 0.0005 amu d. 0.0005 g
	ANS: C	PTS:	1	TOP: 2.4 - WHAT ARE ATOMS MADE OF?
41.	Which element is cur a. hydrogen-1 b. carbon-12	rently us	ed to define th	he atomic mass unit? c. oxygen-16 d. none of these
	ANS: B	PTS:	1	TOP: 2.4 - WHAT ARE ATOMS MADE OF?
42.	The mass number of a. the number of prob. the number of nec. the total number d. the total number	otons in t utrons in of protor	the atom the atom as and neutron	-
	ANS: C	PTS: 1	l	TOP: 2.4 - WHAT ARE ATOMS MADE OF?
43.	a. the number of preb. the number of nec. the total number	otons in t utrons in of protor	the atom the atom as and neutron	which of the following? as in the atom and electrons in the atom
	ANS: A	PTS:	1	TOP: 2.4 - WHAT ARE ATOMS MADE OF?
44.	What is the mass numa. 38 b. 52	nber of an	n atom which	is made up of 38 protons, 52 neutrons and 38 electrons? c. 90 d. 128
	ANS: C	PTS:	1	TOP: 2.4 - WHAT ARE ATOMS MADE OF?
45.	What is the mass numa. 87 b. 60	nber of a	n atom which	is made up of 27 protons,33 neutrons and 27 electrons? c. 33 d. 27
	ANS: B	PTS:	1	TOP: 2.4 - WHAT ARE ATOMS MADE OF?
46.	Which is true of isoto a. They have differe b. They have differe c. They have differe d. They have differe	ent numb ent numb ent numb	ers of electron ers of neutron ers of protons	ns. s.
	ANS: B	PTS: 1		TOP: 2.4 - WHAT ARE ATOMS MADE OF?

48.	Cobalt-60 is a radioactive isotope sometimes used in the treatment of cancer. Which of the following statements is true about an atom of cobalt-60? a. It contains 27 neutrons. b. It contains 27 protons. c. It contains 60 neutrons. d. It contains 60 protons.					
	ANS: B	PTS: 1	TOP: 2.4 - WHAT ARE ATOMS MADE OF?			
49.	Strontium-90 is a rastatements is true al a. It contains 52 n b. It contains 52 p c. It contains 90 n d. It contains 90 p	bout an atom of structure. brotons. ceutrons.	which is particularly hazardous. Which of the following contium-90?			
	ANS: A	PTS: 1	TOP: 2.4 - WHAT ARE ATOMS MADE OF?			
50.	 O. Strontium-90 is a radioactive isotope which is particularly hazardous. Which of the following statements is true about an atom of strontium-90? a. It contains 38 neutrons. b. It contains 38 protons. c. It contains 90 protons. d. It contains 90 protons. 					
	ANS: B	PTS: 1	TOP: 2.4 - WHAT ARE ATOMS MADE OF?			
51.	 It is commonly assumed that the isotopic abundances of a particular element are independent of the source of the element. If isotopic abundance does vary with location what is the consequence of that observation? a. Nothing, the observation is totally unimportant. b. The atomic weight determined for the element will depend on the source from which the element was obtained. c. The chemical behavior of the element will depend on the source from which the element was obtained. d. The atomic weight and the chemical behavior of the element will depend on the source from which the element was obtained. ANS: B PTS: 1 TOP: 2.4 - WHAT ARE ATOMS MADE OF? 					
52.	* *	u-301 (59.70%, 30	nium has two isotopes. These isotopes are Qu-297 (40.30%, 00.88 amu). What is the atomic weight of questinium, reported igits? c. 299.2 amu d. 299.23 amu TOP: 2.4 - WHAT ARE ATOMS MADE OF?			

47. Cobalt-60 is a radioactive isotope sometimes used in the treatment of cancer. Which of the following

TOP: 2.4 - WHAT ARE ATOMS MADE OF?

statements is true about an atom of cobalt-60?

PTS: 1

a. It contains 60 neutrons.b. It contains 60 protons.c. It contains 33 neutrons.d. It contains 33 protons.

ANS: C

53.	Which of the follows a. 14C, 14N	ing contains two species		h have the same mass number? both a and b
	b. 12 C , 13 C ANS: A	PTS: 1		neither a nor b 2.4 - WHAT ARE ATOMS MADE OF?
54.	Which of the follows a. 14C, 14N	ing contains two species		h are a pair of isotopes? both a and b
	b. 12 C , 13 C ANS: B	PTS: 1		neither a nor b 2.4 - WHAT ARE ATOMS MADE OF?
55.	a. It is the weight ofb. It is the weight ofc. It is the weight of	of the most abundant iso	otope.	ghts and abundances of the isotopes.
	ANS: D	PTS: 1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
56.	a. It contains a very large mass.b. It contains a very	y huge number of atoms y, very huge number of	f atoms	of iron? s, since each individual atom has a of which is fairly massive. s, each of which has an extremely tiny mass.
	ANS: C	PTS: 1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
57.		atoms of lead-208, appr m a line 1 inch long? PTS: 1	c d	tely how many atoms would you need to line up in 8.2 x 10 ⁷ 1.6 x 10 ¹² 2.4 - WHAT ARE ATOMS MADE OF?
58.		the nuclei of lead-208, a form a line 1 inch long? PTS: 1	c.	imately how many nuclei would you need to line up 8.2 x 10 ⁷ 1.6 x 10 ¹² 2.4 - WHAT ARE ATOMS MADE OF?
59.	What are the horizonta. cycles b. periods	tal rows of the periodic	c	alled? . families . none of these
	ANS: B	PTS: 1	TOP	: 2.5 - WHAT IS THE PERIODIC TABLE?
60.	What are the vertical a. families b. periods	columns of the periodic	c.	called? either a or b . neither a nor b
	ANS: A	PTS: 1	TOP	: 2.5 - WHAT IS THE PERIODIC TABLE?

61.	What are the element a. main group elem		'A" columns o	•	riod table called? metalloids
	b. inner transition e				transition elements
	ANS: A	PTS: 1		TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
62.	What are the element		'B" columns of	_	
	a. main group elemb. inner transition e				metalloids transition elements
	ANS: D	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
63.		periodic	table is comm	-	alled the alkali metals?
	a. 1Ab. 2A				7A 8A
	ANS: A	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
64.	Which columns o the	periodio	table is comm		
	a. 1A b. 4A				7A 8A
	ANS: C	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
65.		ng colun	nns of the perio		le contains no metallic elements?
	a. 4Ab. 5A				6A 7A
	ANS: D	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
66.		ng colun	nns of the perio		le contains only gaseous elements?
	a. 5Ab. 6A				7A 8A
	ANS: D	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
67.	Which of the following	-	-		
	a. Ca, Cr, Fe, Ni, b. V, W, Xe, Zr				Cr, Mo, Ni, Pt none of these
	ANS: C	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
68.	Which of the followin	g contain	s only metals?		
	a. Ag, As, Ba, Cab. Ag, Au, Pb, Rb			c. d.	-,,
	ANS: B	PTS: 1		TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
69.	Which of the following a. C, Si, Ge, Sn	ng conta	ins only nonme		F, Cl, Br, I
	b. P, As, Sb, Bi				none of these
	ANS: C	PTS: 1		TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
70.	Which of the following	ng is a m	etalloid?	_	C.,
	a. S b. Si				Sn Sr

71.	of the period table?	?	es gives the correct order as we move from left to right across a row				
	a. metal, metalloi		c. nonmetal, metalloid				
	b. metal, nonmeta	ii, metaiioid	d. nonmetal, metalloid, metal				
	ANS: A	PTS: 1	TOP: 2.5 - WHAT IS THE PERIODIC TABLE?				
72.	a. Chemical and pof the periodic	physical propertion table. The propertion is a second control of the properties of the proper	es the properties of the elements? es vary in a systematic way as one moves across a row es vary in a systematic way as one moves down a column				
	ANS: C	PTS: 1	TOP: 2.5 - WHAT IS THE PERIODIC TABLE?				
73.	The properties of d what type of mater a. all elements b. metallic element	ial?	c. metalloid elements d. nonmetallic elements				
	ANS: B	PTS: 1	TOP: 2.5 - WHAT IS THE PERIODIC TABLE?				
74.	Which of the follow a. NaH + O ₂ b. NaO + H ₂	ring products are	formed when sodium reacts with water? c. $Na_2O + H_2$ d. $NaOH + H_2$				
	ANS: D	PTS: 1	TOP: 2.5 - WHAT IS THE PERIODIC TABLE?				
75.	Which of the follow a. KH + O ₂ b. KO + H ₂	ring products are	formed when potassium reacts with water? c. $KOH + H_2$ d. $K_2O + H_2$				
	ANS: C	PTS: 1	TOP: 2.5 - WHAT IS THE PERIODIC TABLE?				
76.	noble gases. Which a. Once there wer all of the noble b. Once there wer of some of the c. These elements	n of the following re no known come gases are known re no known com noble gases are k s form no compo	apounds of these elements, but now a few compounds				
	ANS: B	PTS: 1	TOP: 2.5 - WHAT IS THE PERIODIC TABLE?				
77.	the following is tru	e?	of the halogens with those of the noble gases which of the elements get heavier, and the boiling point of				

the halogen is higher than that of the noble gas adjacent to it.

the halogen is lower than that of the noble gas adjacent to it.

b. The boiling points decrease as the elements get heavier, and the boiling point of

TOP: 2.5 - WHAT IS THE PERIODIC TABLE?

ANS: B

PTS: 1

	the halogen is higher than that of the noble gas adjacent to it.d. The boiling points increase as the elements get heavier, and the boiling point of the halogen is lower than that of the noble gas adjacent to it.						
	AN	S: C	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?	
78.	radi a. b.	ioactive isotope? It has an excepti It has an excepti It is chemically eliminated from	onally sh onally in incorpora	nort half-life. tense radioacti ated into bone a	vity.	n-90 is considered an especially dangerous eth and is therefore not readily	
	AN	S: C	PTS:	1	TOP:	: 2.5 - WHAT IS THE PERIODIC TABLE?	
79.	a. b. AN	Bohr state bottom state (S: C	PTS:	1	c. d.	te for an electron? . ground state . none of the above ATOM ARRANGED?	
80.	(she	ich of the follow ells) in an atom? -1, 0, 1, 2, 3 0, 1, 2, 3, 4	ing sets o	of numbers cou		1, 2, 3, 4, 5 all of these	
	AN	S: C	PTS:	1			
	TO	P: 2.6 - HOW AF	E THE E	LECTRONS II	N AN A	ATOM ARRANGED?	
81.	 Which of the following is true of the number of subshells associated with a particular shell? a. It depends on which atom is being considered. b. It depends on the particular shell being considered. c. It depends on both a and b. d. It depends on neither a nor b. 						
		S: B P: 2.6 - HOW AF	PTS: 1 RE THE E		N AN A	ATOM ARRANGED?	
82.	a. b. AN	2 3 (S: D	PTS:	1	c. d.	fourth shell of an atom? 18 32 N ATOM ARRANGED?	
83.	a. b.	v many orbitals a l 2 IS: C	re there in PTS:	-	c.	3 4	
					IN AN	N ATOM ARRANGED?	
84.	How many orbitals are there in the 3 <i>d</i> subshell?						

c. The boiling points increase as the elements get heavier, and the boiling point of

	a. 3b. 5			c. d.	. 7 . 8
	ANS: TOP:		PTS: 1 RE THE ELECTRONS IN	I AN	N ATOM ARRANGED?
85.	How m a. 4 b. 6	any electrons c	an be accommodated in the	c.	_
	ANS: TOP:		PTS: 1 RE THE ELECTRONS IN	I AN	N ATOM ARRANGED?
86.	a. 3b. 6ANS:	C	an be accommodated in the PTS: 1 RE THE ELECTRONS IN	c. d.	3d subshell? 10 . 18 .N ATOM ARRANGED?
87.	a. 2b. 5 ANS:	D	an be accommodated in the PTS: 1 RE THE ELECTRONS IN	c. d.	2d subshell? 10 None, there is no 2d subshell. NATOM ARRANGED?
88.	a. <i>s</i>b. <i>p</i>ANS:	D	g types of orbitals can hol PTS: 1 RE THE ELECTRONS IN	c. d.	10 electrons when filled? d f N ATOM ARRANGED?
89.	a. <i>s</i>b. <i>p</i>ANS:	D	g types of orbitals come in PTS: 1 RE THE ELECTRONS IN	c. d.	ets of seven? d f N ATOM ARRANGED?
90.	a. on b. on ANS:	aly s aly p C	ents C, N, and O, which ty PTS: 1 RE THE ELECTRONS IN	c. d. <i>s</i>	s of orbitals do these elements use in bonding? both <i>s</i> and <i>p</i> s, <i>p</i> and <i>d</i> N ATOM ARRANGED?
91.	a. Or b. Ea c. W an d. all	rbitals fill in the ach orbital can hen there is a set y of them become of the above	mes completely filled.	gy fr ⁄ith	from lowest to highest.
	ANS:	υ	PTS: 1		

TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED?

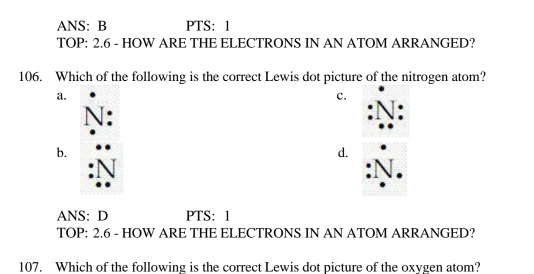
- 92. When filling a set of orbitals of equal energy which of the following is true? a. There are no sets of orbitals of equal energy. b. Two electrons will occupy the same orbital rather than separate orbitals. c. Two electrons will occupy different orbitals and have opposing spins. d. Two electrons will occupy different orbitals and have like spins. ANS: D PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED? 93. Which of the following is true when comparing two electrons which are in different shells of an atom? a. The electron in the higher numbered shell is closer to the nucleus and is easier to remove. b. The electron in the higher numbered shell is closer to the nucleus and is harder to remove. c. The electron in the higher numbered shell is further from the nucleus and is easier d. The electron in the higher numbered shell is further from the nucleus and is harder to remove. ANS: C PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED? 94. Electrons can sometimes fill orbitals in a manner other than according to the rules we have specified. If they do so we say the atom is in an excited state. Which of the following represent(s) the excited state of an atom? a. $1s_22s_22p_63s_2$ c. both a and b b. $1s_22s_22p_63s_13p_1$ d. neither a nor b ANS: B PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED? 95. Electrons can sometimes fill orbitals in a manner other than according to the rules we have specified. If they do so we say the atom is in an excited state. Which of the following represent(s) the excited state of an atom? a. $1s^2 2s^2 2p_x^2$ c. both a and b b. $1s^2 2s^1 2p_x^1 2p_y^1 2p_z^1$ d. neither a nor b ANS: C PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED? 96. Which of the following is the correct order of filling orbitals? a. 1s, 2s, 2p, 3s, 3p, 3d, 4s c. 1s, 2s, 3s, 4s, 2p, 3p, 3d b. 1s, 2s, 2p, 3s, 3p, 4s, 3d d. none of these ANS: B PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED? 97. Which of the following correctly represents the electronic configuration of sulfur? a. $1s^2 2s^2 2p^6 3s^2 3p^4$ c. [Ne] $3s^2 3p^4$ b. $1s^2 2s^2 2p^6 3s^2 3p_x^2 3p_y^1 3p_z^1$ d. all of them ANS: D PTS: 1
 - 98. What is the maximum number of unpaired electrons in a Lewis dot structure?

c. 4

a. 1

TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED?

	b. 3	3				d.	8			
	ANS: TOP:		HOW Al	PTS: 1 RE THE E	ELECTRONS	S IN AN	ATOM	ARRANG	ED?	
99.	a. 2	many 2 4	valence 6	electrons a	re there in ar	oxyger c. d.	6			
	ANS: TOP:		HOW Al	PTS: 1 RE THE E	ELECTRONS	S IN AN	ATOM	ARRANG	ED?	
100.	a. th	e elen	nent's ato	ce electro mic numb nic weigh		c.	the ele		which of the mn number	
	ANS:		HOW Al	PTS: 1 RE THE E	ELECTRONS	S IN AN	ATOM	ARRANG	ED?	
101.	a.	many 1 2	unpaired	electrons	are there in a	a carbon c. d.	3	its ground	state?	
	ANS:		HOW Al	PTS: 1 RE THE E	ELECTRONS	S IN AN	ATOM	ARRANG	ED?	
102.	a. 2	many 2 3	unpaired	electrons	are there in a	n nitroge c. d.	4	in its groun	d state?	
	ANS:		HOW Al	PTS: 1 RE THE E	ELECTRONS	S IN AN	ATOM	ARRANG	ED?	
103.	a.	many 1 2	unpaired	electrons	are there in a	n oxyge c. d.	4	in its groun	d state?	
	ANS:		HOW A	PTS: 1 RE THE E	ELECTRONS	S IN AN	ATOM	ARRANG	ED?	
104.	a.	many 1 3	unpaired	electrons	are there in a	a fluorin c. d.	5	n its ground	d state?	
	ANS: TOP:		HOW Al	PTS: 1 RE THE E	ELECTRONS	S IN AN	ATOM	ARRANG	ED?	
105.	Whica.	h of tl	he follow	ng is the o	correct Lewis	dot pic c.	ture of t	he carbon a	itom?	
	b.	Ċ				d.	: C			



a. :O: O: d. :O:

ANS: A PTS: 1

TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED?

- 108. Which of the following is the most characteristic feature of the electronic configurations of the elements in a vertical column?
 - a. The electron configurations are identical.
 - b. The valence electrons are of the same type and number.
 - c. The valence electrons are always paired.
 - d. The valence electrons are never paired.

ANS: B PTS: 1

TOP: 2.7 - HOW ARE ELECTRON CONFIGURATION AND POSITION IN THE PERIODIC TABLE RELATED?

- 109. Which of the following is true about elements in the same horizontal row of the periodic table?
 - a. The number of valence electrons remains the same throughout the row.
 - b. The number of valence electrons decreases as we move left to right across a row.
 - c. The number of valence electrons increases as we move left to right across a row.
 - d. There is no simple relationship between the number of valence electrons and the position of the element.

ANS: C PTS: 1

TOP: 2.7 - HOW ARE ELECTRON CONFIGURATION AND POSITION IN THE PERIODIC TABLE RELATED?

110. In the regions of the periodic table associated with the main group elements which type of orbitals are being filled?

a. s only c. s or p d. d only

ANS: C PTS: 1

TOP: 2.7 - HOW ARE ELECTRON CONFIGURATION AND POSITION IN THE PERIODIC TABLE RELATED?

111.	In the region of the p being filled?	eriodic t	able associated	d with t	the transition elements which type of orbitals are
	a. <i>s</i>			c.	
	b. <i>p</i>			a.	f
	ANS: C TOP: 2.7 - HOW AI TABLE RELATED?		CTRON CON	FIGUR	ATION AND POSITION IN THE PERIODIC
112.	In the region of the p are being filled?	eriodic t	able associated	d with t	the inner transition elements which type of orbitals
	a. <i>s</i> b. <i>p</i>				d f
	ANS: D TOP: 2.7 - HOW AN TABLE RELATED?		1 CTRON CON	FIGUR	ATION AND POSITION IN THE PERIODIC
113.	How many elements a	are there	in period 2?		
	a. 2 b. 6				8 18
		DTC	1	u.	10
	ANS: C TOP: 2.7 - HOW AI TABLE RELATED?		1 CTRON CON	FIGUR	ATION AND POSITION IN THE PERIODIC
114.	How many elements a	are there	in period 3?		
	a. 2				8
	b. 6			a.	18
	ANS: C TOP: 2.7 - HOW AI TABLE RELATED?		1 CTRON CON	FIGUR	ATION AND POSITION IN THE PERIODIC
115.	How many elements a	are there	in period 4?		
	a. 2		•	c.	-
	b. 6			d.	18
	ANS: D TOP: 2.7 - HOW AI TABLE RELATED?			FIGUR	ATION AND POSITION IN THE PERIODIC
116.	What type of particles	can ato	ms gain or los	e when	they become ions?
	a. protons		C	c.	electrons
	b. neutrons				It depends on the atom involved.
	ANS: C	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
117.	Atoms of which of the	e followi	ng elements a	_	
	a. Al b. Mg				Na None, they are all the same size.
	ANS: C	PTS:	1		2.8 - WHAT IS A PERIODIC PROPERTY?
118.	Atoms of which of the	e followi	ng elements a	re smal	lest?

	a. A b. M					Na None, they are all the same size.
	ANS:	A	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
119.	Atoms a. Ri b. K				c. d.	Na None, they are all the same size. 2.8 - WHAT IS A PERIODIC PROPERTY?
	ANS:	A	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
120.	a. Rib. K		e followi	ng elements ar	c.	lest? Na None, they are all the same size.
	ANS:	C	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
121.	Atoms a. Ca b. K		e followi	ng elements ar	c.	est? Mg Na
	ANS:	В	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
122.	Atoms a. Ca b. K		e followi	ng elements ar	c.	lest? Mg Na
	ANS:	C	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
123.	Atoms a. C. b. P	s of which of th	e followi	ng elements ar	c.	est? S None, they are all the same size.
	ANS:	В	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
124.	Atoms a. C. b. P	s of which of th	e followi	ng elements ar	c.	
	ANS:	A	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
125.	a. thb. thc. th	nization energy e energy release e energy release e energy require e energy require	ed when a ed when a ed to add	an atom gains an atom loses an electron to	an elec an elec an ato	etron tron m
	ANS:	D	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
126.	When j a. 1s b. 2s	5	an electr	con to form K ⁺	c.	n electron is lost? 3s 4s
	ANS:	D	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
127.						rgy of the elements? ve left to right and decreases as we move

	 b. Ionization energy generally decreases as we move left to right and increases as we move top to bottom in the periodic table. c. Ionization energy generally increases as we move left to right and decreases as we move top to bottom in the periodic table. d. Ionization energy generally increases as we move left to right and increases as we 										
		p to bottom i									
	ANS: C	PT	'S: 1		TOP:	2.8 - V	VHAT	IS A PE	RIODIC	PROPER	TY?
128.	 In comparing sodium and potassium which of the following statements is true? a. Sodium is more likely to lose an electron than potassium because sodium has a higher ionization energy than potassium. b. Sodium is more likely to lose an electron than potassium because sodium has a lower ionization energy than potassium. c. Sodium is less likely to lose an electron than potassium because sodium has a higher ionization energy than potassium. d. Sodium is likely to lose an electron than potassium because sodium has a lower ionization energy than potassium. 										
	ANS: C	РТ	TS: 1		TOP	: 2.8 - \	WHAT	TIS A PE	ERIODIC	C PROPER	RTY?
129.	Which of the a. Li > Na a b. Na < Mg ·	> K > Rb	give(s) the	correct o	c.	ioniza both a neith	and b				
	ANS: C	РТ	TS: 1		TOP	: 2.8 - 1	WHAT	IS A PE	ERIODIC	C PROPER	RTY?
130.	Which of the following give(s) the correct order of ionization energies? a. Li < Na < K < Rb c. both a and b b. Na < Mg < P < Cl d. neither a nor b										
	ANS: B	РТ	TS: 1		TOP	: 2.8 - 1	WHAT	IS A PE	ERIODIC	C PROPER	RTY?
131.	a. Li < Na < K < Rb b. Na > Mg > P > Cl d. which of the following give(s) the correct order of ionization energies? c. both a and b d. neither a nor b										
	ANS: D	РТ	TS: 1		TOP	: 2.8 - 1	WHAT	IS A PE	ERIODIC	C PROPER	RTY?
132.	Which of the a. Li > Na a b. Na > Mg	order of ionization energies? c. both a and b d. neither a nor b									
	ANS: A	РТ	TS: 1		TOP	: 2.8 - 1	WHAT	IS A PE	ERIODIC	C PROPER	RTY?
133.	Which of the a. Br b. Cl	e following l	nas the high	nest ioni:	c	energy' . F . I	?				
	ANS: C	РТ	TS: 1		TOP	: 2.8 - \	WHAT	TIS A PE	ERIODIC	C PROPER	RTY?
134.	Which of the a. Br b. Cl	e following h	nas the low	est ioniz	c	nergy? . F . I					

top to bottom in the periodic table.

	ANS: D	PIS:	1	TOP: 2.8 - WHAT IS A PERIODIC PROPERTY?
135.	Which of the followi a. Ba b. Ca	ng has tl	ne highest ioni	zation energy? c. Mg d. Sr
	ANS: C	PTS:	1	TOP: 2.8 - WHAT IS A PERIODIC PROPERTY?
136.	Which of the followi a. Ba b. Ca	ng has tl	ne lowest ioniz	cation energy? c. Mg d. Sr
	ANS: A	PTS:	1	TOP: 2.8 - WHAT IS A PERIODIC PROPERTY?
137.	Which of the following a. Cl b. F	ng has tl	ne highest ioni	zation energy? c. N d. O
	ANS: A	PTS:	1	TOP: 2.8 - WHAT IS A PERIODIC PROPERTY?
138.	Which of the chemic a. F b. H	al eleme	ents has the hig	c. He d. U
	ANS: C	PTS:	1	TOP: 2.8 - WHAT IS A PERIODIC PROPERTY?
139.	Which of the following the periodic table? a. They consistently the consistently of the consistent of the following the consistency of the con	y decrea y increa lecrease	ase. se. , but there are	
	ANS: D	PTS:	1	TOP: 2.8 - WHAT IS A PERIODIC PROPERTY?
140.		es are al es gener	ways positive	onization energies? , the process is always endothermic. as we go from top to bottom within a column of
	ANS: A	PTS:	1	TOP: 2.8 - WHAT IS A PERIODIC PROPERTY?
	Consider the periodic	table gi	iven below.	
			1	2 6 3 4

141.	Which number repres	sents an e	element classi		
	a. 1 b. 2			e. f.	5 6
	c. 3			g.	7
	d. 4			h.	none of these
	ANS: H	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
142.	Which number repres	ents an e	lement classif	ied as a	metalloid?
	a. 1			e.	
	b. 2 c. 3			f.	6 7
	c. 3 d. 4			g. h.	none of these
	ANS: B	PTS:	1		2.5 - WHAT IS THE PERIODIC TABLE?
143.	Which number representation	ents an e	lement classif	ied as a	noble gas?
	a. 1			e.	5
	b. 2			f.	6
	c. 3			g.	7
	d. 4				More than one is a noble gas.
	ANS: H	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
144.	Which number repres	ents an e	lement classif	ied as a	transition metal?
	a. 1			e.	5
	b. 2 c. 3			f.	6 7
	d. 4			g. h.	none of these
	ANS: A	PTS:	1		2.5 - WHAT IS THE PERIODIC TABLE?
1.45					
145.	Which number representation a. 1	ents the 6	element with t	ne iarge e.	st atomic weight?
	b. 2			f.	6
	c. 3			g.	7
	d. 4				
	ANS: E	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
146.	Which number represe	ents an e	lement that n o	ot classi	
	a. 1			e.	5
	b. 2 c. 3			f.	6 7
	c. 3 d. 4			g. h.	All are main-group elements.
		DEC	1		
	ANS: A	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
147.	_	ents the	element with t		llest number of protons?
	a. 1 b. 2			e. f.	5 6
	b. 2 c. 3			I. g.	7
	d. 4			۶.	•
	ANS: B	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?

148. Of the elements numbered, which number represents the halogen with highest melting point?

- a. 1
- b. 2
- c. 3
- d. 4

g. 7

e. 5

f. 6

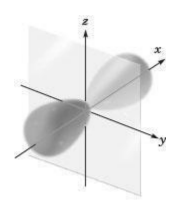
h. There is only one halogen numbered.

ANS: E

PTS: 1

TOP: 2.5 - WHAT IS THE PERIODIC TABLE?

149. Consider the image given below.



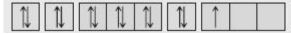
Which of the following is the correct designation for this orbital?

- a. *s*
- b. p_x
- c. p_y
- d. p_x
- e. b, c or d

ANS: B PTS: 1

TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED?

150. Which element has the following ground state electron configuration?



- a. Al
- b. Na
- c. B
- d. Ga
- e. none of these

ANS: A PTS: 1

TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED?