## MULTIPLE CHOICE

1.	The name of which a. Aristotle b. Democritus	Greek ph	ilosopher is m		ely associated with the concept of an atom? Plato Zeno
	ANS: B	PTS:	1	TOP:	2.1 - WHAT IS MATTER MADE OF?
2.	<ul><li>a. Aristotle</li><li>b. Democritus</li></ul>			c. d.	infinitely divisible? Plato Zeno 2.1 - WHAT IS MATTER MADE OF?
	ANS: D	PTS:	1	TOP:	2.1 - WHAT IS MATTER MADE OF?
3.	The word atom is ca. Arabic b. Greek	lerived fro	om a word in w	c.	nguage? Hebrew Latin
	ANS: B	PTS:	1	TOP:	2.1 - WHAT IS MATTER MADE OF?
4.	<ul><li>a. both views are</li><li>b. both views are</li><li>c. the ancient viewevidence</li></ul>	based on based on www.	belief only firm experiment ed on thought	ntal evic	'view of matter and our current view?  dence  ut our view is based on experimental  ought and experimental evidence
	ANS: C	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
5.	The symbols for th following is not on a. English b. French		_	c.	e derived from three languages. Which of the German Latin
	ANS: B	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
6.	Which of the follow a. As b. Au ANS: D	wing eleme		c. d.	Eu
7.	Which of the followa. Fr b. Ge	wing elem	ents is named t		Po
	ANS: D	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
8.	Which of the followa. B b. Be	wing elem	ents is named t	c.	y? Bi Bk
	ANS: D	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?

9.	Which of the follow a. Er b. Fr	ing elen	nents is named	c.	_
	ANS: D	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
10.	Which of the follow a. As b. Er	ing elen	nents is named	c.	anet? Pu V
	ANS: C	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
11.	Which of the follow a. C b. Ca	ing is no	ot a proper sym	c.	an element? CO Co
	ANS: C	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
12.	Which of the follow a. A compound is a b. A compound ob c. both a and b d. neither a nor b	a pure si	ubstance.	•	
	ANS: C	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
13.		not cont	ain a fixed ratio	o by ma	ure? ass of the component elements. the components of a mixture.
	ANS: A	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
14.				ow. W	a microscope it is observed that there are regions that type of material is this sample? a homogeneous mixture a heterogeneous mixture
	ANS: D	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
15.	Zinc can be uniform examples of which ca. compounds b. elements			mounts c. d.	in copper to an alloy called brass. Brass is an homogeneous mixtures heterogeneous mixtures
	ANS: C	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
16.		re separ mixture mixture	ated from one a	nother.	which is known to contain both iron and sulfur the What type of material is this sample?

	ANS: C	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
17.		e not se mixture mixture	parated from o	ne anot	which is known to contain both iron and sulfur the her. What type of material is this sample?
	ANS: A	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
18.		dium ch ght into rogeneo	nloride, is essent contact with or ous mixture.	ntial for one anot c.	toxic gas, but when they come together the life. Which of the following is true when sodium ther?  They neutralize each other.  They form a compound.
	ANS: D	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
19.	Aluminum and fluori correct formula for th a. AF <sub>3</sub> b. AlFl <sub>3</sub>		_	c.	a the aluminum to fluorine ratio is 1:3. What is the $ AlF_3 \\ Al(F_2)_3 $
	ANS: C	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
20.	Sodium chlorate, an in the ratio 1:1:3. What a. NaCO <sub>3</sub> b. SoClO <sub>3</sub> ANS: C		correct formula	a for so c. d.	erbicides, has sodium, chlorine and oxygen atoms in dium chlorate? NaClO <sub>3</sub> none of these 2.2 - HOW DO WE CLASSIFY MATTER?
21.	nitrogen, hydrogen an nitrate? a. $N_4H_8O_6$ b. $N_2H_4O_3$	nd oxyg	en atoms in the	e ratio 2 c. d.	ers and explosives. Ammonium nitrate has 2:4:3. What is the correct formula for ammonium $N_1H_2O_{1.5}$ all of these
	ANS: B	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
22.	correct formula for so a. NaBiCO <sub>3</sub> b. NaHCO <sub>3</sub>	odium b	icarbonate?	c. d.	and oxygen atoms in the ratio 1:1:1:3. What is the $SoHCO_3 \\ none \ of \ these$
	ANS: B	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?
23.	Which of the following water?  a. pouring the liquid b. evaporation		-	c.	effective in separating the components of salt filtration none of these
	ANS: B	PTS:	1	TOP:	2.2 - HOW DO WE CLASSIFY MATTER?

24.	Which of the following could be used to separa (ethanol) and water?	ate th	ne components of a mixture of ethyl alcohol
	a. pouring the liquid off the solid	c.	filtration
	b. distillation	d.	none of these
	ANS: B PTS: 1 TO	OP:	2.2 - HOW DO WE CLASSIFY MATTER?
25.	<ul><li>Which of the following enable us characterize</li><li>a. law of conservation of energy</li><li>b. law of conservation of mass</li></ul>		law of constant composition
	ANS: C PTS: 1 TOP: 2.3 - WHAT ARE THE POSTULATES	S OF	DALTON'S ATOMIC THEORY?
26.	to be false?  a. All matter is made up of very tiny indivisib  b. All atoms of the same element have the same c. Compounds are formed by the chemical cod d. A molecule is a tightly bound combination	ble pa me cl	hemical properties. nation of two or more elements.
	ANS: A PTS: 1 TOP: 2.3 - WHAT ARE THE POSTULATES	S OF	DALTON'S ATOMIC THEORY?
27.	<ul> <li>One of the postulates of Dalton's theory was in effect of the incorrect postulate?</li> <li>a. Since one postulate was incorrect the theory.</li> <li>b. The theory can still be used because the entitle physical properties of the elements.</li> <li>c. The theory can still be used because the entitle chemical properties of the elements.</li> <li>d. The theory can still be used because the entitle chemical or physical properties of the elements.</li> </ul>	ry muroneo	ous postulate does not have any effect on ous postulate does not have any effect on ous postulate does not have any effect on
	ANS: D PTS: 1 TOP: 2.3 - WHAT ARE THE POSTULATES	S OF	DALTON'S ATOMIC THEORY?
28.	Although atoms are the smallest unit of an eler individual atoms. Which of the following eler a. hydrogen b. iron		krypton
	ANS: C PTS: 1 TOP: 2.3 - WHAT ARE THE POSTULATES	S OF	DALTON'S ATOMIC THEORY?
29.	A number of elements occur naturally as diator. Which of the following does not occur naturally as chlorine b. hydrogen		nitrogen
	ANS: D PTS: 1 TOP: 2.3 - WHAT ARE THE POSTULATES	S OF	DALTON'S ATOMIC THEORY?
30.	How many elements occur naturally as diatom	ic mo	plecules?
	a. 0	c.	6
	b. 5	d.	7

	ANS: D PTS: 1 TOP: 2.3 - WHAT ARE THE POSTULATION	ES OF	DALTON'S ATOMIC THEORY?
31.	Which element is present in the largest amou a. carbon b. hydrogen		· · · · · · · · · · · · · · · · · · ·
	ANS: D PTS: 1 TOP: 2.3 - WHAT ARE THE POSTULATION	ES OF	DALTON'S ATOMIC THEORY?
32.	Which element is present in the largest amou a. carbon b. hydrogen		
	ANS: B PTS: 1 TOP: 2.3 - WHAT ARE THE POSTULATION	ES OF	DALTON'S ATOMIC THEORY?
33.	Which element accounts for nearly half the na. carbon b. iron  ANS: C PTS: 1 TOP: 2.3 - WHAT ARE THE POSTULATION	c. d.	oxygen silicon
34.	Which subatomic particle(s) are found in the a. electrons b. neutrons	c.	protons protons and neutrons
	ANS: D PTS: 1	ГОР:	2.4 - WHAT ARE ATOMS MADE OF?
35.	Which of the following correctly describes a a. on the scale of subatomic particles it is mb. on the scale of subatomic particles it is mc. on the scale of subatomic particles it is lid. on the scale of subatomic particles it is li	nassive nassive ght and	and has a +1 charge and has a -1 charge d has a +1 charge
	ANS: A PTS: 1	ГОР:	2.4 - WHAT ARE ATOMS MADE OF?
36.	Which of the following correctly describes at a. on the scale of subatomic particles it is mb. on the scale of subatomic particles it is mc. on the scale of subatomic particles it is lid. on the scale of subatomic particles it is li	nassive nassive ght and	and has a +1 charge and has a -1 charge d has a +1 charge
	ANS: D PTS: 1	ГОР:	2.4 - WHAT ARE ATOMS MADE OF?
37.	The neutron got its name because which of that it neutralizes protons  b. it neutralizes electrons	c.	owing is true? it does not have an electrical charge it has no effect on any atomic properties
	ANS: C PTS: 1	ГОР:	2.4 - WHAT ARE ATOMS MADE OF?
38.	The mass of a proton is approximately which a. 12 g b. 1 g	of the c. d.	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	on is app	proximately wh	ich of tl c. d.	_
	ANS: D	PTS:	1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
40.	The mass of an elec a. 1 amu b. 1 g	tron is a	pproximately w	hich of c. d.	0.0005 amu
	ANS: C	PTS:	1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
41.	Which element is cu a. hydrogen-1 b. carbon-12	ırrently ı	used to define t	he atom c. d.	oxygen-16 none of these
	ANS: B	PTS:	1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
42.	The mass number of a. the number of p b. the number of n c. the total number d. the total number	rotons in eutrons : r of prote	n the atom in the atom ons and neutror	ns in the	
	ANS: C	PTS:	1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
43.	The atomic number a. the number of p b. the number of n c. the total number d. the total number	rotons in eutrons : r of prote	n the atom in the atom ons and neutror	ns in the	
	ANS: A	PTS:	1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
44.	What is the mass nu a. 38 b. 52	mber of	an atom which	c.	e up of 38 protons, 52 neutrons and 38 electrons? 90 128
	ANS: C	PTS:	1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
45.	What is the mass nu a. 87 b. 60	mber of	an atom which	c.	e up of 27 protons,33 neutrons and 27 electrons? 33 27
	ANS: B	PTS:	1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
46.	Which is true of iso a. They have diffe b. They have diffe c. They have diffe d. They have diffe	rent nun rent nun rent nun	nbers of electron bers of neutron bers of protons	1S. S.	
	ANS: B	PTS:	1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?

	d. It contains 33 pro	otons.		
	ANS: C	PTS: 1	TOP:	: 2.4 - WHAT ARE ATOMS MADE OF?
48.		out an atom of cobalt- eutrons. otons. eutrons.		l in the treatment of cancer. Which of the following
	ANS: B	PTS: 1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
49.		out an atom of strontic outrons. otons. outrons.		ticularly hazardous. Which of the following
	ANS: A	PTS: 1	TOP:	: 2.4 - WHAT ARE ATOMS MADE OF?
50.		out an atom of stronting outrons. otons. otons.		rticularly hazardous. Which of the following
	ANS: B	PTS: 1	TOP:	: 2.4 - WHAT ARE ATOMS MADE OF?
51.	source of the elemen observation? a. Nothing, the observation. b. The atomic weign element was obtained. c. The chemical between was obtained. d. The atomic weign.	ervation is totally united the determined for the ained.  havior of the element	mportan element will dep	nces of a particular element are independent of the es vary with location what is the consequence of that ont.  It will depend on the source from which the element of the element will depend on the source
	ANS: B	PTS: 1	TOP:	: 2.4 - WHAT ARE ATOMS MADE OF?
52.	296.78 amu) and Qu-		3 amu). ? c.	o isotopes. These isotopes are Qu-297 (40.30%, What is the atomic weight of questinium, reported 299.2 amu 299.23 amu
	ANS: C	PTS: 1	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

statements is true about an atom of cobalt-60?

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

53.	Which of the follows a. <sup>14</sup> C, <sup>14</sup> N b. <sup>12</sup> C, <sup>13</sup> C	ing contains two specie	es which c. d.	
	ANS: A	PTS: 1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
54.	Which of the follows a. <sup>14</sup> C, <sup>14</sup> N b. <sup>12</sup> C, <sup>13</sup> C	ing contains two specie		and are a pair of isotopes?  both a and b  neither a nor b
	ANS: B	PTS: 1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
55.	<ul><li>a. It is the weight of</li><li>b. It is the weight of</li><li>c. It is the weight of</li></ul>	ightest isotope. of the most abundant is	otope.	ghts and abundances of the isotopes.
	ANS: D	PTS: 1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
56.	<ul><li>a. It contains a very mass.</li><li>b. It contains a very</li></ul>	y huge number of atom y, very huge number of	f atoms	of iron? , since each individual atom has a large of which is fairly massive. , 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, app m a line 1 inch long?	c.	tely how many atoms would you need to line up in $8.2 \times 10^7$ $1.6 \times 10^{12}$
	ANS: C	PTS: 1	TOP:	2.4 - WHAT ARE ATOMS MADE OF?
58.		the nuclei of lead-208, form a line 1 inch long	? c. d.	imately how many nuclei would you need to line up $8.2 \times 10^7$ $1.6 \times 10^{12}$ $2.4$ - WHAT ARE ATOMS MADE OF?
59.	What are the horizon a. cycles b. periods	ntal rows of the periodic	c table oc.	families
	ANS: B	PTS: 1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
60.	What are the vertical a. families b. periods	l columns of the period	ic table c. d.	either a or b
	ANS: A	PTS: 1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?

61.	What are the elemen		"A" columns	_	
	<ul><li>a. main group elem</li><li>b. inner transition e</li></ul>		,	c. d.	metalloids transition elements
	ANS: A	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
62.	What are the elemen	ts in the	"B" columns	of the po	eriod table called?
	a. main group elem			c.	
	b. inner transition e	elements	3	d.	transition elements
	ANS: D	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
63.		e period	ic table is com	-	alled the alkali metals?
	a. 1A b. 2A				7A 8A
	ANS: A	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
64.	Which columns o the	e period	ic table is com	monly c	alled the halogens?
	a. 1A b. 4A				7A 8A
	ANS: C	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
65.		ng colu	mns of the peri		ble contains no metallic elements?
	a. 4A b. 5A				6A 7A
	ANS: D	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
66.		ng colu	mns of the peri	iodic tal	ole contains only gaseous elements?
	a. 5A				7A
	b. 6A			a.	8A
	ANS: D	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
67.	Which of the follows	-	-		
	a. Ca, Cr, Fe, Ni,				
	b. V, W, Xe, Zr	DEG			none of these
	ANS: C	PTS:	I	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
68.	Which of the follows	ng cont	ains only meta	1s?	
	<ul><li>a. Ag, As, Ba, Ca</li><li>b. Ag, Au, Pb, Rb</li></ul>			c. d.	As, Ge, Si, Te none of these
	ANS: B	PTS:	1		2.5 - WHAT IS THE PERIODIC TABLE?
					2.5 - WIM IS THE LERIODIC PADEL.
69.	Which of the following	ng cont	ains only nonn		E Cl De I
	<ul><li>a. C, Si, Ge, Sn</li><li>b. P, As, Sb, Bi</li></ul>			c. d.	F, Cl, Br, I none of these
	ANS: C	PTS:	1		2.5 - WHAT IS THE PERIODIC TABLE?
70				101.	
70.	Which of the follows a. S	mg is a i	metanoia?	c.	Sn
	b. Si			d.	Sr

71.	Which of the following the period table?	ing sequences	gives the correc	t order as we move from left to right across a row of	f
	<ul><li>a. metal, metalloid</li><li>b. metal, nonmetal,</li></ul>		c. d.	nonmetal, metal, metalloid nonmetal, metalloid, metal	
	ANS: A	PTS: 1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?	
72.	the periodic table	nysical properti e. nysical properti	ies vary in a sys	es of the elements? tematic way as one moves across a row of tematic way as one moves down a column	
	ANS: C	PTS: 1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?	
73.	The properties of duwhat type of materia a. all elements b. metallic element	1?	oility, ability to c. d.	conduct heat and electricity are characteristics of metalloid elements nonmetallic elements	
	ANS: B	PTS: 1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?	
74.	a. $NaH + O_2$ b. $NaO + H_2$		c. d.	sodium reacts with water?  Na <sub>2</sub> O + H <sub>2</sub> NaOH + H <sub>2</sub>	
	ANS: D	PTS: 1		2.5 - WHAT IS THE PERIODIC TABLE?	
75.	Which of the follows a. KH + O <sub>2</sub> b. KO + H <sub>2</sub>	ing products ar	c.	potassium reacts with water? $ KOH + H_2 $ $ K_2O + H_2 $	
	ANS: C	PTS: 1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?	
76.	gases. Which of the a. Once there were of the noble gase b. Once there were some of the noble c. These elements to	e following res no known con es are known. no known con le gases are kno form no compo	ulted in the cha npounds of thes npounds of thes own. ounds and are ex	the inert gases, but is now known as the noble nge of name? e elements, but now many compounds of all e elements, but now a few compounds of attremely expensive. h as gold and platinum.	
	ANS: B	PTS: 1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?	
77.	following is true? a. The boiling poin halogen is highe	ats decrease as r than that of thats decrease as	the elements ge he noble gas adj the elements ge	t heavier, and the boiling point of the	

TOP: 2.5 - WHAT IS THE PERIODIC TABLE?

PTS: 1

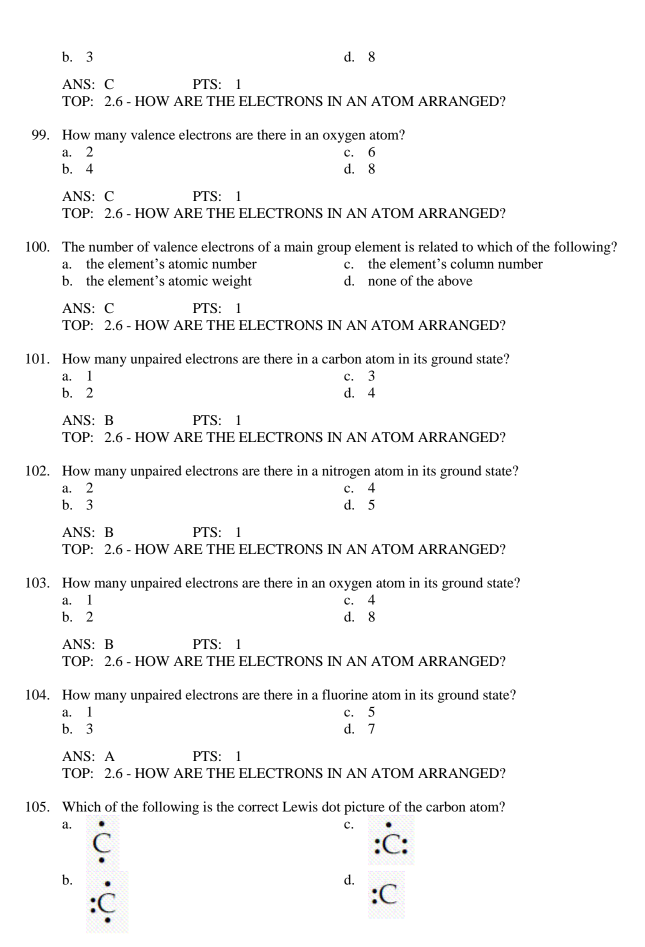
ANS: B

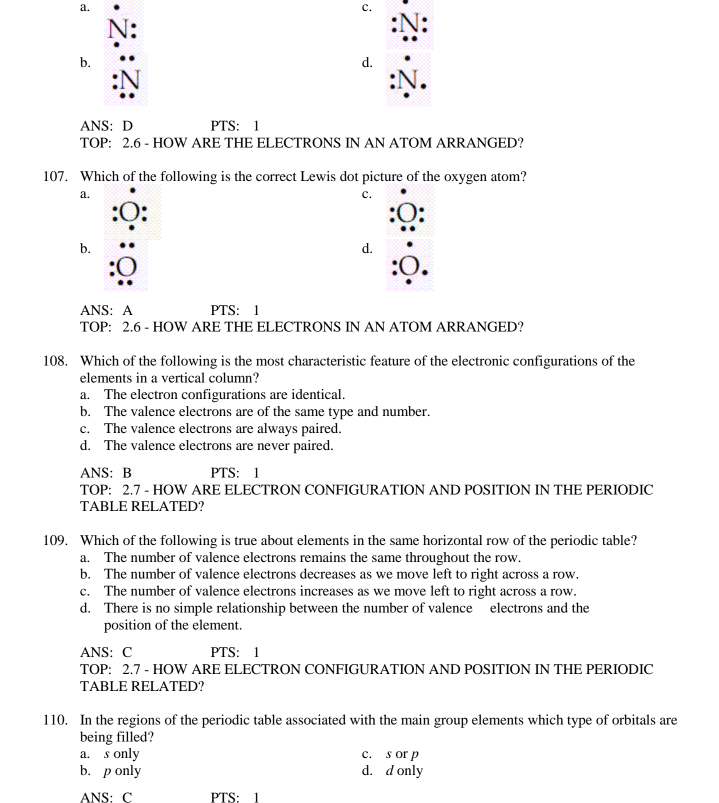
	<ul><li>c. The boiling points increase as the elements get heavier, and the boiling point of the halogen is higher than that of the noble gas adjacent to it.</li><li>d. The boiling points increase as the elements get heavier, and the boiling point of the halogen is lower than that of the noble gas adjacent to it.</li></ul>
	ANS: C PTS: 1 TOP: 2.5 - WHAT IS THE PERIODIC TABLE?
78.	<ul> <li>Which of the following is the reason that strontium-90 is considered an especially dangerous radioactive isotope?</li> <li>a. It has an exceptionally short half-life.</li> <li>b. It has an exceptionally intense radioactivity.</li> <li>c. It is chemically incorporated into bone and teeth and is therefore not readily eliminated from the body.</li> <li>d. all of the above</li> </ul>
	ANS: C PTS: 1 TOP: 2.5 - WHAT IS THE PERIODIC TABLE?
79.	What is the name of the lowest possible energy state for an electron?  a. Bohr state  c. ground state
	b. bottom state  d. none of the above
	ANS: C PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED?
80.	Which of the following sets of numbers could be used to designate the principal energy levels (shells) in an atom?
	a1, 0, 1, 2, 3 b. 0, 1, 2, 3, 4 c. 1, 2, 3, 4, 5 d. all of these
	ANS: C PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED?
81.	<ul> <li>Which of the following is true of the number of subshells associated with a particular shell?</li> <li>a. It depends on which atom is being considered.</li> <li>b. It depends on the particular shell being considered.</li> <li>c. It depends on both a and b.</li> <li>d. It depends on neither a nor b.</li> </ul>
	ANS: B PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED?
82.	How many electrons can be accommodated in the fourth shell of an atom? a. 2 c. 18 b. 8 d. 32
	ANS: D PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED?
83.	
	a. 1 c. 3 d. 4
	ANS: C PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED?
84.	How many orbitals are there in the $3d$ subshell?

	a. 3 b. 5	c. 7 d. 8
	ANS: B PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN	N AN ATOM ARRANGED?
85.	a. 4	c. 8
	b. 6  ANS: B PTS: 1	d. 18
	TOP: 2.6 - HOW ARE THE ELECTRONS IN	N AN ATOM ARRANGED?
86.	5	
	a. 3 b. 6	c. 10 d. 18
	ANS: C PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN	N AN ATOM ARRANGED?
97	Wann mann alastuana and ba accomunadated in	she 2.1 subshell9
87.	How many electrons can be accommodated in a. 2	the $2a$ subshell?  c. 10
	b. 5	d. None, there is no 2 <i>d</i> subshell.
	ANS: D PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN	N AN ATOM ARRANGED?
88.	Which of the following types of orbitals can ho	old 10 electrons when filled?
	a. s	c. <i>d</i>
	b. <i>p</i>	d. <i>f</i>
	ANS: D PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN	N AN ATOM ARRANGED?
89.	Which of the following types of orbitals come	in sets of seven?
	a. s	c. <i>d</i>
	b. <i>p</i>	d. <i>f</i>
	ANS: D PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN	N AN ATOM ARRANGED?
90.	If we consider the elements C. N. and O. which	ch types of orbitals do these elements use in bonding?
, , ,	a. only s	c. both s and $p$
	b. only <i>p</i>	d. $s, p$ and $d$
	ANS: C PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN	N AN ATOM ARRANGED?
91.	Which of the following statements describe pro	operties of orbitals?
	a. Orbitals fill in the order of increasing energian	
	b. Each orbital can hold up to two electrons w	
	of them becomes completely filled.	ergy each orbital becomes half filled before any
	d. all of the above	
	ANS: D PTS: 1	

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

92.	<ul> <li>when filling a set of orbitals of equal energy which of the following is true?</li> <li>a. There are no sets of orbitals of equal energy.</li> <li>b. Two electrons will occupy the same orbital rather than separate orbitals.</li> <li>c. Two electrons will occupy different orbitals and have opposing spins.</li> <li>d. Two electrons will occupy different orbitals and have like spins.</li> </ul>
	ANS: D PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED?
93.	<ul> <li>Which of the following is true when comparing two electrons which are in different shells of an atom?</li> <li>a. The electron in the higher numbered shell is closer to the nucleus and is easier to remove.</li> <li>b. The electron in the higher numbered shell is closer to the nucleus and is harder to remove.</li> <li>c. The electron in the higher numbered shell is further from the nucleus and is easier to remove.</li> <li>d. The electron in the higher numbered shell is further from the nucleus and is harder to remove.</li> </ul>
	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. $1s^22s^22p_x^2$ b. $1s^22s^12p_x^12p_y^12p_z^1$ c. both a and b  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  b. 1s, 2s, 2p, 3s, 3p, 4s, 3d  c. 1s, 2s, 3s, 4s, 2p, 3p, 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. $1s^22s^22p^63s^23p^4$ c. [Ne] $3s^23p^4$ b. $1s^22s^22p^63s^23p_x^23p_y^13p_z^1$ d. all of them
	ANS: D PTS: 1 TOP: 2.6 - HOW ARE THE ELECTRONS IN AN ATOM ARRANGED?
98.	What is the maximum number of unpaired electrons in a Lewis dot structure? a. 1 c. 4





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

ANS: B

TABLE RELATED?

PTS: 1

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

106. Which of the following is the correct Lewis dot picture of the nitrogen atom?

111.	In the region of the periodic being filled?	table associated with t	he transition elements which type of orbitals are
	a. s	c.	d
	b. <i>p</i>	d.	f
	ANS: C PTS: TOP: 2.7 - HOW ARE ELE TABLE RELATED?		ATION AND POSITION IN THE PERIODIC
112.	In the region of the periodic are being filled?	table associated with t	he inner transition elements which type of orbitals
	a. <i>s</i> b. <i>p</i>	c. d.	
		1 ECTRON CONFIGUR	ATION AND POSITION IN THE PERIODIC
113.	How many elements are then	re in period 2?	
	a. 2	c.	
	b. 6	d.	18
	ANS: C PTS: TOP: 2.7 - HOW ARE ELF TABLE RELATED?		ATION AND POSITION IN THE PERIODIC
114.	How many elements are then	re in period 3?	
	a. 2	c.	
	b. 6	d.	18
	ANS: C PTS: TOP: 2.7 - HOW ARE ELF TABLE RELATED?		ATION AND POSITION IN THE PERIODIC
115.	How many elements are then	re in period 4?	
	a. 2	c.	
	b. 6	d.	18
	ANS: D PTS: TOP: 2.7 - HOW ARE ELI TABLE RELATED?		ATION AND POSITION IN THE PERIODIC
116.	What type of particles can at	toms gain or lose wher	they become ions?
	a. protons	c.	electrons
	b. neutrons	d.	It depends on the atom involved.
	ANS: C PTS:	1 TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
117.	Atoms of which of the followa. Al	-	est? Na
	b. Mg		None, they are all the same size.
	ANS: C PTS:	1 TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
118.	Atoms of which of the follow	wing elements are sma	llest?

	a. Al b. Mg			Na None, they are all the same size.
	ANS: A	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
119.	Atoms of which of the	ne following elements	are larg	est?
	a. Rb	•		Na
	b. K		d.	None, they are all the same size.
	ANS: A	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
120.	Atoms of which of th	ne following elements	are sma	llest?
	a. Rb		c.	Na
	b. K		d.	None, they are all the same size.
	ANS: C	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
121.	Atoms of which of th	ne following elements	are larg	est?
	a. Ca			Mg
	b. K		d.	Na
	ANS: B	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
122.	Atoms of which of th	ne following elements	are sma	llest?
	a. Ca			Mg
	b. K		d.	Na
	ANS: C	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
123.	Atoms of which of th	ne following elements	are larg	est?
	a. Cl			S
	b. P		d.	None, they are all the same size.
	ANS: B	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
124.	Atoms of which of th	ne following elements	are sma	llest?
	a. Cl		c.	
	b. P		d.	None, they are all the same size.
	ANS: A	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
125.	<ul><li>a. the energy release</li><li>b. the energy release</li><li>c. the energy require</li></ul>	y of an atom is which sed when an atom gain sed when an atom lose red to add an electron red to remove an elect	ns an ele es an elec to an ato	etron etron om
	ANS: D	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
126.	When potassium lose	es an electron to form	K <sup>+</sup> , whi	ch electron is lost?
	a. 1 <i>s</i>		c.	3s
	b. 2 <i>s</i>		d.	4s
	ANS: D	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?
127.		ng is true of the ioniza		ergy of the elements?  ove left to right and decreases as we move

	<ul> <li>top to bottom in the periodic table.</li> <li>b. Ionization energy generally decreases as we move left to right and increases as we move top to bottom in the periodic table.</li> <li>c. Ionization energy generally increases as we move left to right and decreases as we move top to bottom in the periodic table.</li> <li>d. Ionization energy generally increases as we move left to right and increases as we move top to bottom in the periodic table.</li> </ul>							
	ANS	S: C	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?		
128.	<ul> <li>28. In comparing sodium and potassium which of the following statements is true?</li> <li>a. Sodium is more likely to lose an electron than potassium because sodium has a higher ionization energy than potassium.</li> <li>b. Sodium is more likely to lose an electron than potassium because sodium has a lower ionization energy than potassium.</li> <li>c. Sodium is less likely to lose an electron than potassium because sodium has a higher ionization energy than potassium.</li> <li>d. Sodium is likely to lose an electron than potassium because sodium has a lower ionizatio energy than potassium.</li> </ul>							
	ANS	S: C	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?		
129.	a. l	Li > Na > K > Rt Na < Mg < P < C	)		c. d.	ionization energies? both a and b neither a nor b  2.8 - WHAT IS A PERIODIC PROPERTY?		
	AINS	). C	F13.	1	IOF.	2.6 - WHAT IS A FERIODIC PROPERTY!		
130.	a. l b. l	Li < Na < K < Rb Na < Mg < P < C	)  1		c. d.	both a and b neither a nor b		
	ANS	S: B	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?		
131.	a. l	ch of the following $Li < Na < K < Rb$ $Na > Mg > P > C$	)	(s) the correct	c.	ionization energies? both a and b neither a nor b		
	ANS	S: D	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?		
132.	a. l b. l	Li > Na > K > Rt Na > Mg > P > C	)  1		c. d.	ionization energies? both a and b neither a nor b		
	ANS	S: A	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?		
133.		ch of the followings Br Cl	ng has t	he highest ion	zation e c. d.	F		
	ANS	S: C	PTS:	1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?		
134.	a. ]	ch of the followin Br Cl	ng has t	he lowest ioni	zation e c. d.	F		

	ANS: D	PIS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?			
135.	Which of the followi a. Ba b. Ca	ng has the highest ioni	c.	energy? Mg Sr			
	ANS: C	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?			
136.	Which of the followi a. Ba b. Ca	ng has the lowest ioniz	c.	nergy? Mg Sr			
	ANS: A	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?			
137.	Which of the followi a. Cl b. F	ng has the highest ioni	c.	energy? N O			
	ANS: A	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?			
138.	Which of the chemic a. F b. H	al elements has the hig	c.	nization energy? He U			
	ANS: C	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?			
139.	<ul> <li>Which of the following is true of ionization energies as one moves left to right across a period of the periodic table?</li> <li>a. They consistently decrease.</li> <li>b. They consistently increase.</li> <li>c. They generally decrease, but there are some exceptions.</li> <li>d. They generally increase, but there are some exceptions.</li> </ul>						
	ANS: D	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?			
140.	a. Ionization energi		the pro	on energies? ocess is always endothermic. go from top to bottom within a column of the			
	ANS: A	PTS: 1	TOP:	2.8 - WHAT IS A PERIODIC PROPERTY?			
	Consider the periodic	table given below.					

							2			6
								3	4	
	T									7
									5	
		-	-	4			H	1		

141.	Which	number repres	ents an	element classi	fied as	an alkali metal?
	a. 1				e.	5
	b. 2				f.	6
	c. 3				g.	7
	d. 4				h.	none of these
	ANS:	Н	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
142.		number repres	ents an	element classi	fied as	
	a. 1				e.	5
	b. 2				f.	6
	c. 3				g.	7
	d. 4					none of these
	ANS:	В	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
143.		number repres	ents an	element classi		<del>-</del>
	a. 1				e.	5
	b. 2				f.	6
	c. 3 d. 4				g.	7
						More than one is a noble gas.
	ANS:	Н	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
144.	Which	number repres	ents an	element classi	fied as	a transition metal?
	a. 1				e.	5
	b. 2				f.	6
	c. 3				g.	7
	d. 4				h.	none of these
	ANS:	A	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
145.		number repres	ents the	e element with	the larg	est atomic weight?
	a. 1				e.	
	b. 2				f.	6
	c. 3 d. 4				g.	7
		E	DTC.	1	TOD:	2.5 - WHAT IS THE PERIODIC TABLE?
146.		number repres	ents an	element that <b>n</b>		sified as main-group?
	a. 1				e.	5
	b. 2				f.	6
	c. 3 d. 4				g.	7
						All are main-group elements.
	ANS:	A	PTS:	1	TOP:	2.5 - WHAT IS THE PERIODIC TABLE?
147.		number repres	ents the	e element with		allest number of protons?
	a. 1 b. 2				e. f.	5
	c. 3					7
	d. 4				g.	,
	ANS:	В	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

e. 5 f. 6

b. 2

g. 7

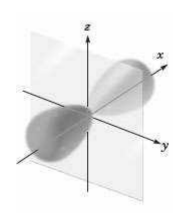
c. 3d. 4

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.



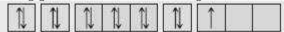
Which of the following is the correct designation for this orbital?

- 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?