## Chapter 2 The Components of Matter

1.	Kaolinite, a clay mineral with the formula A paper for magazines and as a raw material for kaolinite contains 8.009 g of oxygen. Calcul A) 1.792 mass %  B) 24.80 mass %  C) 30.81 mass %  Ans: E	or cera late th D)	amics. Analysis shows that 14.35 g of e mass percent of oxygen in kaolinite.
2.	Compound 1 has a composition of 46.7 mas element B. A and B also form a second bina compositions of the two compounds are con which of the following compositions could by A) 23.4 mass % A 76.6 mass % B B) 30.4 mass % A 69.6 mass % B C) 33.3 mass % A 66.7 mass % B Ans: B	ary consistent be that D)	mpound (compound 2). If the t with the law of multiple proportions,
3.	J. J. Thomson studied cathode ray particles mass/charge ratio. His results showed that A) the mass/charge ratio varied as the cat B) the charge was always a whole-number C) matter included particles much smaller D) atoms contained dense areas of positive E) atoms are largely empty space. Ans: C	thode er mul r than	material was changed. tiple of some minimum charge. the atom.
4.	Who is credited with measuring the mass/ch A) Dalton B) Gay-Lussac C) Thomson Ans: C	_	
5.	Who is credited with first measuring the cha A) Dalton B) Gay-Lussac C) Thomson Ans: D	_	
6.	Millikan's oil-drop experiment  A) established the charge on an electron.  B) showed that all oil drops carried the sa  C) provided support for the nuclear mode  D) suggested that some oil drops carried  E) suggested the presence of a neutral pa  Ans: A	el of the	ne atom.  onal numbers of electrons.

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7. In a Millikan oil-drop experiment, the charges on several different oil drops were as

	follows: -5.92; -4.44; -2.96; -8.88. The units are arbitrary. What is the likely value of the electronic charge in these arbitrary units?  A) -1.11 B) -1.48 C) -2.22 D) -2.96 E) -5.55  Ans: B
8.	Who is credited with discovering the atomic nucleus?  A) Dalton B) Gay-Lussac C) Thomson D) Millikan E) Rutherford Ans: E
9.	Rutherford bombarded gold foil with alpha ( $\alpha$ ) particles and found that a small percentage of the particles were deflected. Which of the following was <u>not</u> accounted for by the model he proposed for the structure of atoms?  A) the small size of the nucleus  B) the charge on the nucleus  C) the total mass of the atom  D) the existence of protons  E) the presence of electrons outside the nucleus  Ans: C
10.	<ul> <li>Which one of the following statements about atoms and subatomic particles is correct?</li> <li>A) Rutherford discovered the atomic nucleus by bombarding gold foil with electrons.</li> <li>B) The proton and the neutron have identical masses.</li> <li>C) The neutron's mass is equal to that of a proton plus an electron.</li> <li>D) A neutral atom contains equal numbers of protons and electrons.</li> <li>E) An atomic nucleus contains equal numbers of protons and neutrons.</li> <li>Ans: D</li> </ul>
11.	Bromine is the only nonmetal that is a liquid at room temperature. Consider the isotope bromine-81, <sup>81</sup> / <sub>35</sub> Br. Select the combination which lists the correct atomic number, neutron number, and mass number, respectively.  A) 35, 46, 81 B) 35, 81, 46 C) 81, 46, 35 D) 46, 81, 35 E) 35, 81, 116  Ans: A
12.	Atoms X, Y, Z, and R have the following nuclear compositions: $^{410}_{186}$ X $^{410}_{183}$ Y $^{412}_{186}$ Z $^{412}_{185}$ R
	Which two are isotopes? A) X & Y B) X & R C) Y & R D) Z & R E) X & Z

Ans: E

- 13. Lithium forms compounds which are used in dry cells and storage batteries and in hightemperature lubricants. It has two naturally occurring isotopes, <sup>6</sup>Li (isotopic mass = 6.015121 amu) and <sup>7</sup>Li (isotopic mass = 7.016003 amu). Lithium has an atomic mass of 6.9409 amu. What is the percent abundance of lithium-6?
  - A) 92.50% B) 86.66% C) 46.16% D) 7.503% E) 6.080%

Ans: D

14. Silicon, which makes up about 25% of Earth's crust by mass, is used widely in the modern electronics industry. It has three naturally occurring isotopes, <sup>28</sup>Si, <sup>29</sup>Si, and <sup>30</sup>Si. Calculate the atomic mass of silicon.

<u>Isotope</u>	Isotopic Mass (amu)	Abundance %
<sup>28</sup> Si	27.976927	92.23
<sup>29</sup> Si	28.976495	4.67
<sup>30</sup> Si	29.973770	3.10

A) 29.2252 amu D) 28.0855 amu

28.9757 amu B)

E) 27.9801 amu

C) 28.7260 amu

Ans: D

- 15. Which of the following elements are the least reactive?
  - alkali metals A)

alkaline earth metals D)

noble gases B)

E) metalloids

C) halogens

Ans: B

- 16. Which of the following is a non-metal?
  - lithium, Li, Z = 3A)

D) bismuth, Bi, Z = 83

B) bromine. Br. Z = 35 E) sodium, Na, Z = 11

- mercury, Hg, Z = 80C)

Ans: B

- 17. Which of the following is a metal?
  - nitrogen. N. Z = 7A)

- thallium, Tl, Z = 81D)
- phosphorus, P, Z = 15B)
- silicon, Si, Z = 14E)

arsenic, Z = 33C)

Ans: D

- 18. Which of the following is a metalloid?
  - carbon, C, Z = 6A)

iridium. Z = 77D)

sulfur, S, Z = 16B)

bromine, Br, Z = 35E)

germanium, Ge, Z = 32C)

Ans: C

19.	A column of the periodic table is called a A) group B) period C) isotopic mixture Ans: A	e D)	pillar	E) shell
20.	A row of the periodic table is called a A) group B) period C) isotopic mixture Ans: B	e D)	family	E) subshell
21.	Which of the following compounds is ionic? A) PF <sub>3</sub> B) CS <sub>2</sub> C) HCl D) SO <sub>2</sub> E) Ans: E		<u>þ</u>	
22.	Which of the following ions occurs common A) N <sup>3+</sup> B) S <sup>6+</sup> C) O <sup>2-</sup> D) Ca <sup>+</sup> E) C Ans: C			
23.	Which of the following ions occurs common A) $P^{3+}$ B) $Br^{7+}$ C) $O^{6+}$ D) $Ca^{2+}$ E) Ans: D			
24.	Which of the following compounds is covaled A) CaCh B) MgO C) AhO3 D) Cs2S Ans: E		PCl <sub>3</sub>	
25.	Which of the following is the empirical form A) $C_{12}H_{28}$ B) $C_6H_{14}$ C) $C_3H_7$ D) CH Ans: C			
26.	Sodium oxide combines violently with water and the bonding for sodium oxide?  A) NaO, ionic compound  B) NaO, covalent compound  C) Na <sub>2</sub> O, ionic compound  Ans: C	r. Whi D) E)	Na <sub>2</sub> O,	e following gives the formula covalent compound ionic compound
27.	Barium fluoride is used in embalming and in following gives the formula and bonding for A) BaF <sub>2</sub> , ionic compound B) BaF <sub>2</sub> , covalent compound C) BaF, ionic compound Ans: A	_	m fluori BaF, co	_

28.	The coname A) B) C) D) E) Ans:	magnesium difluoride magnesium fluoride magnesium(II) fluoride monomagnesium difluoride none of these choices is correct, since		
29.		compound, BaO, absorbs water and carborganic solvents. What is its name? barium oxide barium(II) oxide barium monoxide A	oon di D) E)	oxide readily and is used to dry gases baric oxide barium peroxide
30.	What A) B) C) Ans:		D) E)	sodium(I) oxide sodium oxide
31.	A) B)	substance, CaSe, is used in materials when calcium monoselenide calcium(II) selenide calcium selenide	nich an D) E)	re electron emitters. What is its name? calcium(I) selenide calcium(II) selenium
32.		nk as it gains water from moist air. What cobalt dichloride cobalt(II) chloride cobalt chloride		cator because it changes from pale blue s name? cobaltic chloride copper(II) chloride
33.	Which A) B) C) Ans:	h one of the following combinations of $O_2^-$ oxide $Al^{3+}$ aluminum $NO_3^-$ nitrate $A$	name D) E)	es and formulas of ions is incorrect? PO <sub>4</sub> <sup>3-</sup> phosphate CrO <sub>4</sub> <sup>2-</sup> chromate

34.	A) B)	Cd <sup>2+</sup> cadmium ClO <sub>3</sub> <sup>-</sup> chlorate	D)	s and formulas of ions is incorrect? HCO <sub>3</sub> <sup>-</sup> hydrogen carbonate NO <sub>2</sub> <sup>-</sup> nitrate
35.	A) B)	S <sup>2-</sup> sulfate CN <sup>-</sup> cyanide	D)	s and formulas of ions is incorrect?  ClO <sub>4</sub> <sup>-</sup> perchlorate  HCO <sub>3</sub> <sup>-</sup> bicarbonate
36.	A) B)	S <sup>2-</sup> sulfide CN <sup>-</sup> cyanide	D)	s and formulas of ions is incorrect? $S_2O_3^{2-}$ thiosulfate $ClO_3^{-}$ perchlorate
37.	A) B)	manganese(II) sulfate manganese(IV) sulfate	D)	MnSO <sub>4</sub> . What is its name? manganese sulfate manganese(I) sulfate
38.	sampl A) B)	diammonium sulfide ammonium sulfite	lysis fo D) E)	or trace amounts of metals present in a ammonia(I) sulfite ammonium(I) sulfide
39.		ubstance, KClO <sub>3</sub> , is a strong oxidizer u is its name? potassium chlorite potassium chloride potassium(I) chlorite E	sed in D) E)	explosives, fireworks, and matches.  potassium(I) chlorate potassium chlorate
40.	The c A) B) C) Ans:	sodium hydrogen phosphate sodium dihydrogen phosphate	y baki D) E)	ng powders. What is its name? sodium hydrophosphate sodium dihydride phosphate

41.	Zinc acetate is used in preserving wood and is its formula?  A) ZnAc <sub>2</sub> B) ZnCH <sub>3</sub> COO C) Zn(CH <sub>3</sub> COO) <sub>2</sub> Ans: C	in ma D) E)	Zn <sub>2</sub> CH <sub>3</sub> COO
42.	Silver chloride is used in photographic emul A) Ag <sub>2</sub> Cl <sub>3</sub> B) Ag <sub>2</sub> Cl C) AgCl <sub>3</sub> D) A Ans: E		
43.	Barium sulfate is used in manufacturing pho A) BaSO <sub>4</sub> B) Ba(SO <sub>4</sub> ) <sub>2</sub> C) Ba <sub>2</sub> SO <sub>4</sub> D Ans: A		* *
44.	Sodium peroxide is an oxidizer used to blead formula?  A) NaO B) NaO <sub>2</sub> C) Na <sub>2</sub> O <sub>2</sub> D) Na <sub>2</sub> O Ans: C		_
45.	What is the formula for magnesium sulfide?  A) MgS B) MgS <sub>2</sub> C) Mg <sub>2</sub> S D) Mg <sub>2</sub> S  Ans: A		MgSO <sub>4</sub>
46.	Ferric oxide is used as a pigment in metal poformula?  A) FeO B) Fe <sub>2</sub> O C) FeO <sub>3</sub> D) Fe <sub>2</sub> O <sub>5</sub> Ans: E		-
47.	What is the formula for lead (II) oxide? A) PbO B) PbO <sub>2</sub> C) Pb <sub>2</sub> O D) PbO <sub>4</sub> Ans: A	E) F	$Pb_2O_3$
48.	Potassium permanganate is a strong oxidizer materials. What is its formula?  A) KMnO <sub>3</sub> B) KMnO <sub>4</sub> C) K <sub>2</sub> MnO <sub>4</sub> Ans: B		
49.	Calcium hydroxide is used in mortar, plaster A) CaOH B) CaOH <sub>2</sub> C) Ca <sub>2</sub> OH D) Cans: D		
50.	What is the formula for lithium nitrite?  A) LiNO <sub>2</sub> B) Li <sub>2</sub> NO <sub>2</sub> C) LiNO <sub>3</sub> D) Ans: A	L'nNO	3 E) LiNO <sub>4</sub>

51.	Iron (III) chloride hexahydrate is used as a What is its formula?  A) Fe(Cl·6H <sub>2</sub> O) <sub>3</sub> B) Fe <sub>3</sub> Cl·6H <sub>2</sub> O C) FeCl <sub>3</sub> (H <sub>2</sub> O) <sub>6</sub> Ans: E	coagul D) E)	ant for sewage and industrial wastes.  Fe <sub>3</sub> Cl(H <sub>2</sub> O) <sub>6</sub> FeCl <sub>3</sub> ·6H <sub>2</sub> O
52.	Which one of the following formulas of ior A) NH <sub>4</sub> Cl B) Ba(OH) <sub>2</sub> C) Na <sub>2</sub> SO <sub>4</sub> I Ans: D		•
53.	Which one of the following formulas of ior A) CaCb B) NaSO <sub>4</sub> C) MgCO <sub>3</sub> D) Ans: B		
54.	What is the name of the acid formed when A) sulfuric acid B) sulfurous acid C) hydrosulfuric acid Ans: C	H <sub>2</sub> S ga D) E)	as is dissolved in water? hydrosulfurous acid sulfidic acid
55.	What is the name of the acid formed when A) bromic acid B) bromous acid C) hydrobromic acid Ans: C	HBr ga D) E)	as is dissolved in water? hydrobromous acid hydrobromidic acid
56.	What is the name of the acid formed when A) hydrochloric acid B) perchloric acid C) chloric acid Ans: B	HClO 2 D) E)	liquid is dissolved in water? chlorous acid hydrochlorate acid
57.	What is the name of the acid formed when A) cyanic acid B) hydrocyanic acid C) cyanous acid Ans: B	HCN g D) E)	gas is dissolved in water? hydrocyanous acid hydrogen cyanide
58.	Which one of the following combinations of A) H <sub>3</sub> PO <sub>4</sub> phosphoric acid B) HNO <sub>3</sub> nitric acid C) NaHCO <sub>3</sub> sodium carbonate Ans: C	of name D) E)	es and formulas is incorrect?  H <sub>2</sub> CO <sub>3</sub> carbonic acid  KOH potassium hydroxide

59.	A) 1 B) 1	is the name of PC\(\frac{1}{2}\)? phosphorus chloride phosphoric chloride phosphorus trichlorate E	D) E)	trichlorophosphide phosphorus trichloride
60.	A) j	ompound, $P_4S_{10}$ , is used in the manufa phosphorus sulfide phosphoric sulfide $D$	cture (C) D)	of safety matches. What is its name? phosphorus decasulfide tetraphosphorus decasulfide
61.	A) 1 B) 1	is the name of BBr <sub>3</sub> ? boron bromide boric bromide boron tribromide C	D) E)	tribromoboride bromine triboride
62.	<ul><li>A) i</li><li>B) i</li></ul>	is the name of IF <sub>7</sub> ? iodine fluoride iodic fluoride iodine heptafluoride C	D) E)	heptafluoroiodide heptafluorine iodide
63.	A) 1 B) 1	is the name of P <sub>4</sub> Se <sub>3</sub> ? phosphorus selenide phosphorus triselenide tetraphosphorus selenide E	D) E)	phosphoric selenide tetraphosphorus triselenide
64.	carbon	ne pentaoxide is used as an oxidizing an dioxide. What is its chemical formula $O_5$ B) $IO_5$ C) $2IO_5$ D) $I_5O_2$ E) A	a?	
65.		ulfur dinitride decomposes explosively $N_4$ B) $S_4N_2$ C) $4SN_2$ D) $S_4N$ B		
66.	purific	ne dioxide is a strong oxidizer that is usation of water. What is its formula? $(10)_2$ B) $(2)_2$ Cb $(2)_3$ Cb $(2)_4$ Cb $(2)_5$		· ·

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67.	67. Ammonium sulfate, (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub> , is a fertilizer widely used as a source of nitrogen. Calculate its molecular mass.				
	A) 63.07 amu	D)	128.11 amu		
	B) 114.10 amu	E)	132.13 amu		
	C) 118.13 amu	,			
	Ans: E				
68.	Sodium chromate is used to protect iron f molecular mass.	rom cor	rosion and rusting. Determine its		
	A) 261.97 amu	D)	138.98 amu		
	B) 238.98 amu	E)	74.99 amu		
	C) 161.97 amu				
	Ans: C				
69.	Iodine pentafluoride reacts slowly with gl molecular mass.	ass and	violently with water. Determine its		
	A) 653.52 amu	D)	202.90 amu		
	B) 259.89 amu	E)	145.90 amu		
	C) 221.90 amu				
	Ans: C				
70.	Determine the molecular mass of iron (III catalyst in organic reactions.				
	A) 403.65 amu	D)	313.57 amu		
	B) 355.54 amu	E)	295.56 amu		
	C) 317.61 amu Ans: A				
	71110. 71				
71.	Name the three important "laws" that wer Ans: Laws of conservation of mass; defin				
72.	72. Dalton's atomic theory has required some modifications in the light of subsequent discoveries. For any two appropriate postulates of Dalton's atomic theory a. state the postulate in its original form				
	b. In one sentence, describe why the posts Ans: Matter consists of atoms which are	indivisi	ble, cannot be created or destroyed. But,		
	atoms are divisible, as the existence		<u> •</u>		
	Atoms of an element are identical in element differ in their masses and o				
			ement cannot be converted into atoms of		
			various nuclear reactions, including		

73. Fill in the blank spaces and write out all the symbols in the left hand column in full, in the form  ${}^{4}X$  (i.e., include the appropriate values of Z and A as well as the correct symbol X).

Symbol	# protons	# neutrons	# electrons
	17	18	•••
Au		118	•••
		20	20

Ans:

<u>Symbol</u>	# protons	# neutrons	# electrons
35 17	17	18	17
<sup>197</sup> <sub>79</sub> Au	79	118	79
<sup>20</sup> <sub>20</sub> Ca	20	20	20

74. The following charges on individual oil droplets were obtained during an experiment similar to Millikan's. Use them to determine a charge for the electron in coulombs (C), showing all your working.

Charges (C): 
$$-3.184 \times 10^{-19}$$
;  $-4.776 \times 10^{-19}$ ;  $-7.960 \times 10^{-19}$   
Ans:  $-1.59 \times 10^{-19}$  C

75. State the two important experimental results (and the names of the responsible scientists) which enabled the mass of the electron to be determined.

Ans: Thomson measured m/e, the mass-to-charge ratio. Millikan measured e, the charge. Thus, the mass m could be calculated.

- 76. For each of the following elements, indicate whether it is a metal, a non-metal or a metalloid:
  - a. S
  - b. Ge
  - c. Hg
  - d. H
  - e. I
  - f. Si

Ans: a. nonmetal

- b. metalloid
- c. metal
- d. nonmetal
- e. nonmetal
- f. metalloid

- 77. Give the common name of the group in the periodic table to which each of the following elements belongs: a. Rb b. Br c Ba d. Ar Ans: a. alkali metals b. halogens c. alkaline earth metals d. noble gases 78. a. Give the names of the following ions: (i) NH<sub>4</sub><sup>+</sup> (ii) SO<sub>3</sub><sup>2</sup>b. Write down the formulas of the following ions: (i) aluminum (ii) carbonate Ans: a. (i) ammonium (ii) sulfite b. (i) Al<sup>3+</sup> (ii) CO<sub>3</sub><sup>2</sup>-79. a. Give the names of the following ions: (i)  $O_2^{2-}$ (ii) SO<sub>4</sub><sup>2</sup>b. Write down the formulas of the following ions: (i) ammonium (ii) nitrate Ans: a. (i) peroxide (ii) sulfate b. (i) NH<sub>4</sub><sup>+</sup> (ii) NO<sub>3</sub> 80. For each of the following names, write down the corresponding formula, including charge where appropriate (atomic numbers and mass numbers are not required): a. zinc ion b. nitrite ion c. carbonic acid
  - b. NO<sub>2</sub> c. H<sub>2</sub>CO<sub>3</sub> d. CN

d. cyanide ion Ans: a. Zn<sup>2+</sup>

- 81. Calculate the molecular masses of the following:
  - a. Cb
  - b. H<sub>2</sub>O<sub>2</sub>
  - c. (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>
  - d.  $Ba(NO_3)_2$
  - Ans: a. 70.90 amu
    - b. 34.02 amu
    - c. 132.2 amu
    - d. 261.3 amu
- 82. In nature, some elements exist as molecules, while others do not.

Ans: True

83. Modern studies have shown that the Law of Multiple Proportions is not valid.

Ans: False

84. The mass of a neutron is equal to the mass of a proton plus the mass of an electron.

Ans: False

85. All neutral atoms of tin have 50 protons and 50 electrons.

Ans: True

86. Copper (Cu) is a transition metal.

Ans: True

87. Lead (Pb) is a main-group element.

Ans: True

88. Ionic compounds may carry a net positive or negative charge.

Ans: False

89. When an alkali metal combines with a non-metal, a covalent bond is normally formed.

Ans: False

90. The molecular formula of a compound provides more information than its structural formula.

Ans: False

91. The formula  $C_9H_{20}$  is an empirical formula.

Ans: True