## Chemistry: The Central Science, 14e (Brown, et al.) Chapter 2 Atoms, Molecules, and Ions

## 2.1 Multiple-Choice Questions

- 1) A molecule of water contains hydrogen and oxygen in a 1:8 ratio by mass. This is a statement of \_\_\_\_\_.
- A) the law of multiple proportions
- B) the law of constant composition
- C) the law of conservation of mass
- D) the law of conservation of energy
- E) none of the above

Answer: B

Diff: 2 Var: 1 Page Ref: Sec. 2.1

LO: 2.1 GO: G2

- 2) Which one of the following is <u>not</u> one of the postulates of Dalton's atomic theory?
- A) Atoms are composed of protons, neutrons, and electrons.
- B) All atoms of a given element are identical; the atoms of different elements are different and have different properties.
- C) Atoms of an element are not changed into different types of atoms by chemical reactions: atoms are neither created nor destroyed in chemical reactions.
- D) Compounds are formed when atoms of more than one element combine; a given compound always has the same relative number and kind of atoms.
- E) Each element is composed of extremely small particles called atoms.

Answer: A

Diff: 1 Var: 1 Page Ref: Sec. 2.1

LO: 2.1 GO: G2

- 3) Consider the following selected postulates of Dalton's atomic theory:
- (i) Each element is composed of extremely small particles called atoms.
- (ii) Atoms are indivisible.
- (iii) Atoms of a given element are identical.
- (iv) Atoms of different elements are different and have different properties.

Which of the postulates is(are) no longer considered valid?

- A) (i) and (ii)
- B) (ii) only
- C) (ii) and (iii)
- D) (iii) only
- E) (iii) and (iv)

Answer: C

Diff: 2 Var: 1 Page Ref: Sec. 2.1

LO: 2.1 GO: G2

4) Which pair of substances could be used to illustrate the law of multiple proportions?  A) SO <sub>2</sub> , H <sub>2</sub> SO <sub>4</sub> B) CO, CO <sub>2</sub> C) H <sub>2</sub> O, O <sub>2</sub> D) CH <sub>4</sub> , C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> E) NaCl, KCl  Answer: B  Diff: 1 Var: 1 Page Ref: Sec. 2.1  LO: 2.1  GO: G2
<ul> <li>5) Which statement below correctly describes the responses of alpha, beta, and gamma radiation to an electric field?</li> <li>A) Both beta and gamma are deflected in the same direction, while alpha shows no response.</li> <li>B) Both alpha and gamma are deflected in the same direction, while beta shows no response.</li> <li>C) Both alpha and beta are deflected in the same direction, while gamma shows no response.</li> <li>D) Alpha and beta are deflected in opposite directions, while gamma shows no response.</li> <li>E) Only alpha is deflected, while beta and gamma show no response.</li> <li>Answer: D</li> <li>Diff: 2 Var: 1 Page Ref: Sec. 2.2</li> <li>LO: 2.2</li> <li>GO: G2</li> </ul>
<ul> <li>6) Which one of the following is not true concerning cathode rays?</li> <li>A) They originate from the negative electrode.</li> <li>B) They travel in straight lines in the absence of electric or magnetic fields.</li> <li>C) They impart a negative charge to metals exposed to them.</li> <li>D) They are made up of electrons.</li> <li>E) The characteristics of cathode rays depend on the material from which they are emitted.</li> <li>Answer: E</li> <li>Diff: 2 Var: 1 Page Ref: Sec. 2.2</li> <li>LO: 2.2</li> <li>GO: G2</li> </ul>
7) The charge on an electron was determined in the  A) cathode ray tube, by J. J. Thomson  B) Rutherford gold foil experiment  C) Millikan oil drop experiment  D) Dalton atomic theory  E) atomic theory of matter  Answer: C  Diff: 1 Var: 1 Page Ref: Sec. 2.2

LO: 2.2 GO: G2

8)rays consist of fast-moving electrons. A) Alpha B) Beta C) Gamma D) X E) none of the above Answer: B Diff: 1 Var: 1 Page Ref: Sec. 2.2
LO: 2.2 GO: G2
9) The gold foil experiment performed in Rutherford's lab  A) confirmed the plum-pudding model of the atom  B) led to the discovery of the atomic nucleus  C) was the basis for Thomson's model of the atom  D) utilized the deflection of beta particles by gold foil  E) proved the law of multiple proportions  Answer: B  Diff: 1 Var: 1 Page Ref: Sec. 2.2  LO: 2.2  GO: G2
10) In the Rutherford nuclear-atom model,  A) the heavy subatomic particles, protons and neutrons, reside in the nucleus B) the three principal subatomic particles (protons, neutrons, and electrons) all have essentially the same mass C) the light subatomic particles, protons and neutrons, reside in the nucleus D) mass is spread essentially uniformly throughout the atom E) the three principal subatomic particles (protons, neutrons, and electrons) all have essentially the same mass and mass is spread essentially uniformly throughout the atom Answer: A Diff: 1 Var: 1 Page Ref: Sec. 2.2 LO: 2.2 GO: G2
11) Cathode rays are  A) neutrons B) X-rays C) electrons D) protons E) atoms Answer: C Diff: 1 Var: 1 Page Ref: Sec. 2.2
LO: 2.2 GO: G2

12) Cathode rays are deflected away from a negatively charged plate because \_\_\_\_\_. A) they are not particles B) they are positively charged particles C) they are neutral particles D) they are negatively charged particles E) they are emitted by all matter Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.2 LO: 2.2 GO: G2 13) In the absence of magnetic or electric fields, cathode rays \_\_\_\_\_. A) do not exist B) travel in straight lines C) cannot be detected D) become positively charged E) bend toward a light source Answer: B Diff: 1 Var: 1 Page Ref: Sec. 2.2 LO: 2.2 GO: G2 14) Of the three types of radioactivity characterized by Rutherford, which is/are electrically charged? A) β-rays B) α-rays and β-rays C)  $\alpha$ -rays,  $\beta$ -rays, and  $\gamma$ -rays D) α-rays E)  $\alpha$ -rays and  $\gamma$ -rays Answer: B Diff: 1 Var: 1 Page Ref: Sec. 2.2 LO: 2.2 GO: G2 15) Of the three types of radioactivity characterized by Rutherford, which is/are not electrically charged? A) α-rays B)  $\alpha$ -rays,  $\beta$ -rays, and  $\gamma$ -rays C) γ-rays D)  $\alpha$ -rays and  $\beta$ -rays E) α-rays and  $\gamma$ -rays Answer: C Diff: 1 Var: 1 Page Ref: Sec. 2.2 LO: 2.2 GO: G2

16) Of the three types of radioactivity characterized by Rutherford, which are particles?
A) β-rays
B) $\alpha$ -rays, $\beta$ -rays, and $\gamma$ -rays
C) γ-rays
D) $\alpha$ -rays and $\gamma$ -rays
E) $\alpha$ -rays and $\beta$ -rays
Answer: E
Diff: 1 Var: 1 Page Ref: Sec. 2.2
LO: 2.2
GO: G2
17) Of d. d
17) Of the three types of radioactivity characterized by Rutherford, which type does not become
deflected by a electric field?
A) $\beta$ -rays
B) $\alpha$ -rays and $\beta$ -rays
C) α-rays
D) $\gamma$ -rays
E) $\alpha$ -rays, $\beta$ -rays, and $\gamma$ -rays
Answer: D
Diff: 1 Var: 1 Page Ref: Sec. 2.2
LO: 2.2
GO: G2
18) Of the following, the smallest and lightest subatomic particle is the
A) neutron
B) proton
C) electron
D) nucleus
E) alpha particle
Answer: C
Diff: 1 Var: 1 Page Ref: Sec. 2.3
LO: 2.3
GO: G2
19) All atoms of a given element have the same
A) mass
B) number of protons
C) number of neutrons
D) number of electrons and neutrons
E) density
Answer: B
Diff: 1 Var: 1 Page Ref: Sec. 2.3
LO: 2.3
GO: G2

A) carbon-14 B) nitrogen-14 C) oxygen-16 D) fluorine-19 E) neon-20 Answer: B	as the smallest number	of neutrons?	
LO: 2.3 GO: G2	Page Ref: Sec. 2.3		
A) carbon-14 B) chlorine-35 C) carbon-12 D) carbon-13 E) bromine-79 Answer: C	· ·	smallest number of neu	itrons?
Diff: 2 Var: 1 LO: 2.3 GO: G2	Page Ref: Sec. 2.3		
22) There are 132 Xe.	electrons,	protons, and	neutrons in an atom of
A) 132, 132, 54 B) 54, 54, 132 C) 78, 78, 54 D) 54, 54, 78 E) 78, 78, 132 Answer: D			
	Page Ref: Sec. 2.3		
23) An atom of th neutrons, and A) 197, 79, 118 B) 118, 79, 39 C) 79, 197, 197	=	e of gold, <sup>197</sup> Au, has	protons,
D) 79, 118, 118 E) 79, 118, 79 Answer: E			
Diff: 2 Var: 1 LO: 2.3, 2.4 GO: G2	Page Ref: Sec. 2.3		

24) Which combination of protons, neutrons, and electrons is correct for the isotope of copper,

- 63 29<sup>Cu?</sup>
- A) 29 p<sup>+</sup>, 34 n°, 29 e<sup>-</sup>
- B) 29 p<sup>+</sup>, 29 n°, 63 e<sup>-</sup>
- C) 63 p+, 29 n°, 63 e-
- D) 34 p+, 29 n°, 34 e-
- E) 34 p+, 34 n°, 29 e-

Answer: A

Diff: 2 Var: 1 Page Ref: Sec. 2.3

LO: 2.3, 2.4

GO: G2

25) Which isotope has 45 neutrons?

- A)  $\frac{45}{21}$ Sc
- B)  $\frac{80}{35}$ Br
- C)  $\frac{78}{34}$ Se
- D) <sup>34</sup><sub>17</sub>Cl
- E)  $\frac{103}{45}$ Rh

Answer: B

Diff: 2 Var: 1 Page Ref: Sec. 2.3

LO: 2.3, 2.4

GO: G2

26) Which pair of atoms constitutes a pair of isotopes of the same element?

- A)  ${}^{14}_{6}X$   ${}^{14}_{7}X$
- B)  ${}^{14}_{6}X {}^{12}_{6}X$
- C)  ${}_{9}^{17}X {}_{8}^{17}X$
- D)  ${}^{19}_{10}X$   ${}^{19}_{9}X$
- E)  $_{10}^{20}X_{11}^{21}X$

Answer: B

Diff: 1 Var: 1 Page Ref: Sec. 2.3

LO: 2.3, 2.4

GO: G2

27) Whic	h isotope	has 36	electrons	in	an	atom?
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- A)  $\frac{80}{36}$ Kr
- B)  $\frac{80}{35}$ Br
- C)  $\frac{78}{34}$ Se
- D)  $^{34}_{17}$ Cl
- E)  $\frac{36}{80}$ Hg

Answer: A

Diff: 2 Var: 1 Page Ref: Sec. 2.3

LO: 2.3, 2.4 GO: G2

28) Isotopes are atoms that have the same \_\_\_\_\_ but differing \_\_\_\_\_.

- A) atomic masses, charges
- B) mass numbers, atomic numbers
- C) atomic numbers, mass numbers
- D) charges, atomic masses
- E) mass numbers, charges

Answer: C

Diff: 1 Var: 1 Page Ref: Sec. 2.3

LO: 2.3 GO: G2

29) The nucleus of an atom does not contain \_\_\_\_\_.

- A) protons
- B) protons or neutrons
- C) neutrons
- D) subatomic particles
- E) electrons

Answer: E

Diff: 1 Var: 1 Page Ref: Sec. 2.3

LO: 2.3 GO: G2

30) The subatomic particles located in the nucleus with no overall charges are
A) electrons
B) protons
C) neutrons
D) protons and neutrons
E) protons, neutrons, and electrons
Answer: C
Diff: 1 Var: 1 Page Ref: Sec. 2.3
LO: 2.3
GO: G2
31) Different isotopes of a particular element contain the same number of
A) protons B) neutrons
C) protons and neutrons
D) protons, neutrons, and electrons
E) subatomic particles
Answer: A
Diff: 1 Var: 1 Page Ref: Sec. 2.3
LO: 2.3
GO: G2
32) Different isotopes of a particular element contain different numbers of  A) protons B) neutrons C) protons and neutrons D) protons, neutrons, and electrons E) None of the above is correct.  Answer: B
Diff: 1 Var: 1 Page Ref: Sec. 2.3
LO: 2.3
GO: G2
33) In the symbol shown below, $x = \underline{\qquad}$ .
A) 7
B) 13
C) 12
D) 6
E) not enough information to determine
Answer: D
Diff: 2 Var: 1 Page Ref: Sec. 2.3
LO: 2.3, 2.4
GO: G2

- - $\frac{13}{6}$ X
- A) N
- B) C
- C) Al
- D) K
- E) not enough information to determine
- Answer: B
- Diff: 2 Var: 1 Page Ref: Sec. 2.3
- LO: 2.3, 2.4
- GO: G2
- 35) In the symbol below,  $x = \underline{\hspace{1cm}}$ .

$$_{8}^{x}O$$

- A) 17
- B) 8
- C) 6
- D) 7
- E) not enough information to determine
- Answer: E
- Diff: 2 Var: 1 Page Ref: Sec. 2.3
- LO: 2.3, 2.4
- GO: G2
- 36) In the symbol below, x is \_\_\_\_\_.

- A) the number of neutrons
- B) the atomic number
- C) the mass number
- D) the number of electrons
- E) the elemental symbol
- Answer: C
- Diff: 1 Var: 1 Page Ref: Sec. 2.3
- LO: 2.3, 2.4
- GO: G2

- 37) Which one of the following basic forces is so small that it has no chemical significance?
- A) weak nuclear force
- B) strong nuclear force
- C) electromagnetism
- D) gravity
- E) Coulomb's law

Answer: D

Diff: 2 Var: 1 Page Ref: Sec. 2.3

LO: 2.3 GO: G2

- 38) Gravitational forces act between objects in proportion to their \_\_\_\_\_.
- A) volumes
- B) masses
- C) charges
- D) polarizability
- E) densities

Answer: B

Diff: 1 Var: 1 Page Ref: Sec. 2.3

LO: 2.3 GO: G2

39) Silver has two naturally occurring isotopes with the following isotopic masses:

 $^{107}_{47}$ Ar  $^{107}_{47}$ Ar

106.90509 108.9047

The average atomic mass of silver is 107.8682 amu. The fractional abundance of the lighter of the two isotopes is \_\_\_\_\_.

- A) 0.24221
- B) 0.48168
- C) 0.51835
- D) 0.75783
- E) 0.90474

Answer: C

Diff: 4 Var: 1 Page Ref: Sec. 2.4

LO: 2.5 GO: G4

- 40) The atomic mass unit is presently based on assigning an exact integral mass (in amu) to an isotope of \_\_\_\_\_.
- A) hydrogen
- B) oxygen
- C) sodium
- D) carbon
- E) helium

Answer: D

Diff: 1 Var: 1 Page Ref: Sec. 2.4

LO: 2.5 GO: G4

41) The element X has three naturally occurring isotopes. The masses (amu) and % abundances of the isotopes are given in the table below. The average atomic mass of the element is \_\_\_\_\_ amu.

Isotope	Abundance	Mass
221χ	74.22	220.9
$220\chi$	12.78	220.0
$218\chi$	13.00	218.1

- A) 219.7
- B) 220.4
- C) 220.42
- D) 218.5
- E) 221.0

Answer: B

Diff: 3 Var: 1 Page Ref: Sec. 2.4

LO: 2.5 GO: G4

42) Element X has three naturally occurring isotopes. The masses (amu) and % abundances of the isotopes are given in the table below. The average atomic mass of the element is \_\_\_\_\_ amu.

Isotope	Abundance	Mass
$38\chi$	5.07	37.919
$39\chi$	15.35	39.017
$42\chi$	79.85	42.111

A) 41.54

B) 39.68

C) 39.07

D) 38.64

E) 33.33

Answer: A

Diff: 3 Var: 1 Page Ref: Sec. 2.4

LO: 2.5 GO: G4

43) The element X has three naturally occurring isotopes. The isotopic masses (amu) and % abundances of the isotopes are given in the table below. The average atomic mass of the element is \_\_\_\_\_ amu.

Isotope	Abundance	Mass
$159\chi$	30.60	159.37
$163\chi$	15.79	162.79
$164\chi$	53.61	163.92

- A) 161.75
- B) 162.03
- C) 162.35
- D) 163.15
- E) 33.33

Answer: C

Diff: 3 Var: 1 Page Ref: Sec. 2.4

LO: 2.5 GO: G4

44) The element X has three naturally occurring isotopes. The isotopic masses (amu) and % abundances of the isotopes are given in the table below. The average atomic mass of the element is \_\_\_\_\_ amu.

Isotope	Abundance	Mass
53χ	19.61	52.62
56χ	53.91	56.29
58x	26.48	58.31

A) 33.33

B) 55.74

C) 56.11

D) 57.23

E) 56.29

Answer: C

Diff: 3 Var: 1 Page Ref: Sec. 2.4

LO: 2.5 GO: G4

45) The element X has two naturally occurring isotopes. The masses (amu) and % abundances of the isotopes are given in the table below. The average atomic mass of the element is \_\_\_\_\_ amu.

Isotope	Abundance (%)	Mass (amu)
31χ	35.16	31.16
$34\chi$	64.84	34.30

A) 30.20

B) 33.20

C) 34.02

D) 35.22

E) 32.73

Answer: B

Diff: 3 Var: 1 Page Ref: Sec. 2.4

LO: 2.5 GO: G4 46) The average atomic weight of copper, which has two naturally occurring isotopes, is 63.5. One of the isotopes has an atomic weight of 62.9 amu and constitutes 69.1% of the copper isotopes. The other isotope has an abundance of 30.9%. The atomic weight (amu) of the second isotope is

A) 63.2

B) 63.8

C) 64.1

D) 64.8

E) 28.1

Answer: D

Diff: 4 Var: 1 Page Ref: Sec. 2.4

LO: 2.5 GO: G4

47) The element X has three naturally occurring isotopes. The masses (amu) and % abundances of the isotopes are given in the table below. The average atomic mass of the element is \_\_\_\_\_ amu.

Isotope	Abundance (%)	Mass (amu)
$15\chi$	28.60	15.33
$17\chi$	13.30	17.26
$16\chi$	58.10	18.11

A) 17.20

B) 16.90

C) 17.65

D) 17.11

E) 16.90

Answer: A

Diff: 3 Var: 1 Page Ref: Sec. 2.4

LO: 2.5 GO: G4

48) Vanadium has two naturally occurring isotopes, 50V with an atomic mass of 49.9472 amu and 51V with an atomic mass of 50.9440. The atomic weight of vanadium is 50.9415. The percent abundances of the vanadium isotopes are \_\_\_\_\_\_% 50V and \_\_\_\_\_\_% 51V.

A) 0.25, 99.75

B) 99.75, 0.25

C) 49, 51

D) 1.0, 99

E) 99, 1.0

Answer: A

Diff: 4 Var: 1 Page Ref: Sec. 2.4

LO: 2.5 GO: G4

49) An unknown element is found to have three naturally occurring isotopes with atomic masses of 35.9675 (0.337%), 37.9627 (0.063%), and 39.9624 (99.600%). Which of the following is the unknown element?  A) Ar  B) K  C) Cl  D) Ca  E) None of the above could be the unknown element.  Answer: A  Diff: 2 Var: 1 Page Ref: Sec. 2.4  LO: 2.5  GO: G4
50) In the periodic table, the elements are arranged in  A) alphabetical order  B) order of increasing atomic number  C) order of increasing metallic properties  D) order of increasing neutron content  E) increasing atomic mass  Answer: B  Diff: 1 Var: 1 Page Ref: Sec. 2.5  LO: 2.6  GO: G2
51) Elements exhibit similar physical and chemical properties.  A) with similar chemical symbols  B) with similar atomic masses  C) in the same period of the periodic table  D) on opposite sides of the periodic table  E) in the same group of the periodic table  Answer: E  Diff: 1 Var: 1 Page Ref: Sec. 2.5  LO: 2.6  GO: G2
52) Which pair of elements would you expect to exhibit the greatest similarity in their physical and chemical properties?  A) H, Li B) Cs, Ba C) Ca, Sr D) Ga, Ge E) C, O Answer: C Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2

53) Which pair of elements would you expect to exhibit the greatest similarity in their physical and chemical properties?  A) O, S  B) C, N  C) K, Ca  D) H, He  E) Si, P
Answer: A Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2
54) Which pair of elements would you expect to exhibit the greatest similarity in their physical and chemical properties?  A) As, Br B) Mg, Al C) I, Br D) Br, Kr E) N, O Answer: C Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2
55) The elements in groups 1A, 6A, and 7A are called, respectively.  A) alkaline earth metals, halogens, and chalcogens  B) alkali metals, chalcogens, and halogens  C) alkali metals, halogens, and noble gases  D) alkaline earth metals, transition metals, and halogens  E) halogens, transition metals, and alkali metals  Answer: B  Diff: 2 Var: 1 Page Ref: Sec. 2.5  LO: 2.6  GO: G2
56) Which pair of elements below should be the most similar in chemical properties?  A) C and O  B) B and As  C) I and Br  D) K and Kr  E) Cs and He  Answer: C
Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2

57) An element in the upper right corner of the periodic table
A) is either a metal or metalloid
B) is definitely a metal
C) is either a metalloid or a nonmetal
D) is definitely a nonmetal
E) is definitely a metalloid
Answer: D
Diff: 1 Var: 1 Page Ref: Sec. 2.5
LO: 2.11
GO: G2
58) An element that appears in the lower left corner of the periodic table is
A) either a metal or metalloid
B) definitely a metal
C) either a metalloid or a nonmetal
D) definitely a nonmetal
E) definitely a metalloid
Answer: B
Diff: 1 Var: 1 Page Ref: Sec. 2.5
LO: 2.11
GO: G2
59) Elements in the same group of the periodic table typically have
A) similar mass numbers
B) similar physical properties only
C) similar chemical properties only
D) similar atomic masses
E) similar physical and chemical properties
Answer: E
Diff: 1 Var: 1 Page Ref: Sec. 2.5
LO: 2.6
GO: G2
60) Which one of the following molecular formulas is also an empirical formula?
A) $C_6H_6O_2$
B) C <sub>2</sub> H <sub>6</sub> SO
C) H <sub>2</sub> O <sub>2</sub>
D) H <sub>2</sub> P <sub>4</sub> O <sub>6</sub>
E) C <sub>6</sub> H <sub>6</sub>
Answer: B
Diff: 2 Var: 1 Page Ref: Sec. 2.6
LO: 2.9
GO: G2

A) C<sub>2</sub>H<sub>2</sub>, C<sub>6</sub>H<sub>6</sub> B) CO, CO<sub>2</sub> C) C<sub>2</sub>H<sub>4</sub>, C<sub>3</sub>H<sub>6</sub> D) C<sub>2</sub>H<sub>4</sub>O<sub>2</sub>, C<sub>6</sub>H<sub>12</sub>O<sub>6</sub> E) C<sub>2</sub>H<sub>5</sub>COOCH<sub>3</sub>, CH<sub>3</sub>CHO Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.6 LO: 2.9 GO: G2 62) Of the choices below, which one is <u>not</u> an ionic compound? A) PCl<sub>5</sub> B) MoCl<sub>6</sub> C) RbCl D) PbCl<sub>2</sub> E) NaCl Answer: A Diff: 1 Var: 1 Page Ref: Sec. 2.6, 2.7 LO: 2.8 GO: G2 63) Which type of formula provides the most information about a compound? A) empirical B) molecular C) simplest D) structural E) chemical Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.6 LO: 2.10a GO: G2 64) A molecular formula always indicates \_\_ A) how many of each atom are in a molecule B) the simplest whole-number ratio of different atoms in a compound C) which atoms are attached to which in a molecule D) the isotope of each element in a compound E) the geometry of a molecule Answer: A Diff: 1 Var: 1 Page Ref: Sec. 2.6 LO: 2.10a GO: G2

61) Which compounds do not have the same empirical formula?

65) An empirical formula always indicates  A) which atoms are attached to which in a molecule  B) how many of each atom are in a molecule  C) the simplest whole-number ratio of different atoms in a compound  D) the isotope of each element in a compound  E) the geometry of a molecule  Answer: C  Diff: 1 Var: 1 Page Ref: Sec. 2.6  LO: 2.9  GO: G2
66) The molecular formula of a compound is always the empirical formula.  A) more complex than  B) different from  C) an integral multiple of  D) the same as  E) simpler than  Answer: C  Diff: 1 Var: 1 Page Ref: Sec. 2.6  LO: 2.10a  GO: G2
67) Formulas that show how atoms are attached in a molecule are called  A) molecular formulas  B) ionic formulas  C) empirical formulas  D) diatomic formulas  E) structural formulas  Answer: E  Diff: 1 Var: 1 Page Ref: Sec. 2.6  LO: 2.10a  GO: G2
68) Of the following, contains the greatest number of electrons.  A) P <sup>3+</sup> B) P C) P <sup>2-</sup> D) P <sup>3-</sup> E) P <sup>2+</sup> Answer: D Diff: 2 Var: 1 Page Ref: Sec. 2.7 LO: 2.11 GO: G2

- 69) Which species has 54 electrons?
- A)  $\frac{132}{54}$  Xe<sup>+</sup>
- B)  $\frac{128}{52}$  Te<sup>2</sup>-
- C)  $\frac{118}{50}$  Sn<sup>4+</sup>
- D)  $\frac{112}{48}$  Cd
- E)  $\frac{132}{54}$  Xe<sup>2+</sup>

Answer: B

Diff: 2 Var: 1 Page Ref: Sec. 2.7

LO: 2.11 GO: G2

- 70) Which species has 16 protons?
- A)  $^{31}P$
- B)  $^{34}s^{2-}$
- C) <sup>36</sup>Cl
- D)  $80Br^{-}$
- E) <sup>16</sup>O

Answer: B

Diff: 2 Var: 1 Page Ref: Sec. 2.7

LO: 2.11 GO: G2

- 71) Which species has 18 electrons?
- A) <sup>39</sup>K
- B) 32S2-
- C) 35Cl
- D) 27Al3+
- E) 45Sc3+

Answer: B

Diff: 2 Var: 1 Page Ref: Sec 2.7

LO: 2.11 GO: G2

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72) Which of the following species contains 18 electrons?
A) 31P
B) 34S2-
C) 36C1
D) 80Br
E) 160
Answer: B
Diff: 2 Var: 1 Page Ref: Sec. 2.7
LO: 2.11
GO: G2
73) Which of the following species is an isotope of <sup>79</sup>Br?
A) 40Ar^{+}
B) 34S2-
C) 79Br-
D) 80Br
E) 79Se
Answer: D
Diff: 1 Var: 1
                  Page Ref: Sec. 2.7
LO: 2.11
GO: G2
74) Which one of the following species has as many electrons as it has neutrons?
A) <sup>1</sup>H
B) 40Ca<sup>2+</sup>
C) ^{14}C
D) 19F-
E) 14C2+
Answer: D
Diff: 2 Var: 1
                  Page Ref: Sec. 2.7
LO: 2.11
GO: G2
75) There are _____ protons, ____ neutrons, and _____ electrons in 131I-.
A) 131, 53, 54
B) 131, 53, 52
C) 53, 78, 54
D) 53, 131, 52
E) 53, 78, 52
Answer: C
Diff: 2 Var: 1
                  Page Ref: Sec. 2.7
LO: 2.11
GO: G2
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76) There are A) 146, 92, 92	protons,	neutrons, and	_ electrons in 238U+5
B) 92, 146, 87 C) 92, 146, 92 D) 92, 92, 87			
E) 146, 92, 97			
Answer: B Diff: 2 Var: 1	Page Ref: Sec. 2.7		
LO: 2.11 GO: G2	-		
	s contains 68 neutrons?		
A) $\frac{118}{50}$ Sn+2			
B) $\frac{116}{50}$ Sn+2			
C) $\frac{112}{48}$ Cd+2			
D) $\frac{68}{31}$ Ga			
E) $\frac{48}{22}$ Ti			
Answer: A Diff: 1 Var: 1 LO: 2.11 GO: G2	Page Ref: Sec. 2.7		
	following compounds wo	ould you expect to be ion	ic?
A) H <sub>2</sub> O B) CO <sub>2</sub>			
C) SrCl <sub>2</sub>			
D) SO <sub>2</sub>			
E) H <sub>2</sub> S Answer: C			
	Page Ref: Sec. 2.7		
LO: 2.12	-		
GO: G2			

- 79) Which pair of elements is most apt to form an ionic compound with each other?
- A) barium, bromine
- B) calcium, sodium
- C) oxygen, fluorine
- D) sulfur, fluorine
- E) nitrogen, hydrogen

Answer: A

Diff: 1 Var: 1 Page Ref: Sec. 2.7

LO: 2.12 GO: G2

- 80) Which pair of elements is most apt to form a molecular compound with each other?
- A) aluminum, oxygen
- B) magnesium, iodine
- C) sulfur, fluorine
- D) potassium, lithium
- E) barium, bromine

Answer: C

Diff: 1 Var: 1 Page Ref: Sec. 2.7

LO: 2.12 GO: G2

- 81) Which species below is the nitride ion?
- A) Na+
- B) NO<sub>3</sub>-
- C) NO<sub>2</sub>-
- D) NH4+
- E) N3-

Answer: E

Diff: 2 Var: 1 Page Ref: Sec. 2.8

LO: 2.13 GO: G2

82) Barium reacts with a polyatomic ion to form a compound with the general formula Ba3(X)2.

What would be the most likely formula for the compound formed between sodium and the polyatomic ion X?

- A) NaX
- B) Na<sub>2</sub>X
- C) Na<sub>2</sub>X<sub>2</sub>
- D) Na<sub>3</sub>X
- E) Na<sub>3</sub>X<sub>2</sub>

Answer: D

Diff: 2 Var: 1 Page Ref: Sec. 2.8

LO: 2.13 GO: G2

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83) Aluminum reacts with a certain nonmetallic element to form a compound with the general
formula Al<sub>2</sub>X<sub>3</sub>. Element X must be from Group _____ of the Periodic Table of Elements.
A) 3A
B) 4A
C) 5A
D) 6A
E) 7A
Answer: D
Diff: 2 Var: 1
                     Page Ref: Sec. 2.8
LO: 2.13
GO: G2
84) The formula for a salt is XBr. The X-ion in this salt has 46 electrons. The metal X is
A) Ag
B) Pd
C) Cd
D) Cu
E) Cs
Answer: A
Diff: 2 Var: 1
                     Page Ref: Sec. 2.8
LO: 2.14
GO: G2
85) Which formula/name pair is incorrect?
A) Mn(NO<sub>2</sub>)<sub>2</sub> manganese(II) nitrite
B) Mg(NO<sub>3</sub>)<sub>2</sub> magnesium nitrate
C) Mn(NO<sub>3</sub>)<sub>2</sub> manganese(II) nitrate
D) Mg3N2 magnesium nitrite
E) Mg(MnO<sub>4</sub>)<sub>2</sub>
                        magnesium permanganate
Answer: D
Diff: 2 Var: 1
                     Page Ref: Sec. 2.8
LO: 2.13
GO: G2
86) Which formula/name pair is incorrect?
A) FeSO<sub>4</sub> iron(II) sulfate
B) Fe<sub>2</sub>(SO<sub>3</sub>)<sub>3</sub> iron(III) sulfite
C) FeS
              iron(II) sulfide
D) FeSO<sub>3</sub> iron(II) sulfite
E) Fe<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub> iron(III) sulfide
Answer: E
Diff: 2 Var: 1
                     Page Ref: Sec. 2.8
LO: 2.14
GO: G2
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87) Which one of the following is the formula of hydrochloric acid?
A) HClO3
B) HClO<sub>4</sub>
C) HClO
D) HCl
E) HClO<sub>2</sub>
Answer: D
Diff: 2 Var: 1
                     Page Ref: Sec. 2.8
LO: 2.14
GO: G2
88) The suffix -ide is used primarily _____.
A) for monatomic anion names
B) for polyatomic cation names
C) for the name of the first element in a molecular compound
D) to indicate binary acids
E) for monoatomic cations
Answer: A
Diff: 2 Var: 1
                     Page Ref: Sec. 2.8
LO: 2.13
GO: G2
89) Which one of the following compounds is chromium(III) oxide?
A) Cr<sub>2</sub>O<sub>3</sub>
B) CrO<sub>3</sub>
C) Cr<sub>3</sub>O<sub>2</sub>
D) Cr3O
E) Cr<sub>2</sub>O<sub>4</sub>
Answer: A
Diff: 1 Var: 1
                     Page Ref: Sec. 2.8
LO: 2.14
GO: G2
90) Which one of the following compounds is copper(I) chloride?
A) CuCl
B) CuCl<sub>2</sub>
C) Cu<sub>2</sub>Cl
D) Cu<sub>2</sub>Cl<sub>3</sub>
E) Cu<sub>3</sub>Cl<sub>2</sub>
Answer: A
Diff: 1 Var: 1
                     Page Ref: Sec. 2.8
LO: 2.14
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GO: G2

91) The correct name for MgF <sub>2</sub> is
A) monomagnesium difluoride B) magnesium difluoride C) manganese difluoride D) manganese bifluoride E) magnesium fluoride Answer: E Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2
92) The correct name for NaHCO3 is
A) sodium hydride B) persodium carbonate C) persodium hydroxide D) sodium bicarbonate E) carbonic acid Answer: D Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2
93) A correct name for Fe(NO <sub>3</sub> ) <sub>2</sub> is
A) iron nitrite B) ferrous nitrite C) ferrous nitrate D) ferric nitrite E) ferric nitrate Answer: C Diff: 3 Var: 1 Page Ref: Sec. 2.8 LO: 2.14 GO: G2
94) The correct name for HNO <sub>2</sub> is
A) nitrous acid B) nitric acid C) hydrogen nitrate D) hyponitrous acid E) pernitric acid Answer: A
Diff: 3 Var: 1 Page Ref: Sec. 2.8

GO: G2

95) The proper for	mula for the hydronium ion is
A) H-	
B) OH-	
C) N <sup>3</sup> -	
D) H <sub>3</sub> O <sup>+</sup>	
E) NH <sub>4</sub> +	
Answer: D	
	Page Ref: Sec. 2.8
LO: 2.14	
GO: G2	
0.6) (77)	
	the ion is -3.
A) sulfate	
B) acetate C) permanganate	
D) oxide	
E) nitride	
Answer: E	
	Page Ref: Sec. 2.8
LO: 2.13	
GO: G2	
07) Which are of	the fellowing molycetomic ions has the same shows as the bydrawide ions
	the following polyatomic ions has the same charge as the hydroxide ion?
A) ammonium B) carbonate	
C) nitrate	
D) sulfate	
E) phosphate	
Answer: C	
	Page Ref: Sec. 2.8
LO: 2.13	-
GO: G2	
98) Which alaman	t forms an ion with the same charge as the ammonium ion?
A) potassium	tioning an ion with the same charge as the animomitan ion;
B) chlorine	
C) calcium	
D) oxygen	
E) nitrogen	
Answer: A	
Diff: 2 Var: 1	Page Ref: Sec. 2.8
LO: 2.13	
GO: G2	

99) The formula for the compound formed between aluminum ions and phosphate ions is
A) Al <sub>3</sub> (PO <sub>4</sub> ) <sub>3</sub> B) AlPO <sub>4</sub> C) Al(PO <sub>4</sub> ) <sub>3</sub> D) Al <sub>2</sub> (PO <sub>4</sub> ) <sub>3</sub> E) AlP Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2
100) Which metal does <u>not</u> form cations of differing charges?  A) Na B) Cu C) Co D) Fe E) Sn Answer: A Diff: 1 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2
101) Which metal forms cations of differing charges?  A) K  B) Cs  C) Ba  D) Al  E) Sn  Answer: E  Diff: 1 Var: 1 Page Ref: Sec. 2.8  LO: 2.13  GO: G2
102) The correct name for Ni(CN) <sub>2</sub> is  A) nickel (I) cyanide  B) nickel cyanate  C) nickel carbonate  D) nickel (II) cyanide  E) nickel (I) nitride  Answer: D  Diff: 2 Var: 1 Page Ref: Sec. 2.8  LO: 2.14  GO: G2

- 103) What is the molecular formula for 1-propanol? A) CH4O B) C2H6O C) C3H8O D) C<sub>4</sub>H<sub>10</sub>O E) C5H12O Answer: C Diff: 3 Var: 1 Page Ref: Sec. 2.9 LO: 2.15 GO: G2 2.2 Bimodal Questions
- 1) Methane and ethane are both made up of carbon and hydrogen. In methane, there are 12.0 g of carbon for every 4.00 g of hydrogen, a ratio of 3:1 by mass. In ethane, there are 24.0 g of carbon for every 6.00 g of hydrogen, a ratio of 4:1 by mass. This is an illustration of the law of
- A) constant composition B) multiple proportions C) conservation of matter D) conservation of mass E) octaves Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.1 LO: 2.1 GO: G2 2) \_\_\_\_\_ and \_\_\_\_ reside in the atomic nucleus. A) Protons, electrons B) Electrons, neutrons
- C) Protons, neutrons
- D) Neutrons, only neutrons
- E) none of the above

Answer: C

Diff: 1 Var: 1 Page Ref: Sec. 2.2

LO: 2.2 GO: G2

3) 520 pm is the same as Å.  A) 5200 B) 52 C) 520 D) 5.2 E) 0.00052 Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.3 LO: 2.3, 2.4 GO: G4
4) The atomic number indicates  A) the number of neutrons in a nucleus  B) the total number of neutrons and protons in a nucleus  C) the number of protons or electrons in a neutral atom  D) the number of atoms in 1 g of an element  E) the number of different isotopes of an element  Answer: C  Diff: 1 Var: 1 Page Ref: Sec. 2.3  LO: 2.3, 2.4  GO: G2
5) The nucleus of an atom contains  A) electrons B) protons, neutrons, and electrons C) protons and neutrons D) protons and electrons E) protons Answer: C Diff: 1 Var: 1 Page Ref: Sec. 2.3 LO: 2.3, 2.4 GO: G2
6) In the periodic table, the elements touching the steplike line are known as

A) 1A
B) 6A
C) 2B
D) 2A
E) 8A
Answer: E
Diff: 1 Var: 1 Page Ref: Sec. 2.5
LO: 2.6
GO: G2
8) Horizontal rows of the periodic table are known as
A) periods
B) groups
C) metalloids
D) metals
E) nonmetals
Answer: A
Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6
GO: G2
GO: G2
9) Vertical columns of the periodic table are known as
A) metals
B) periods
C) nonmetals
D) groups
D) groups E) metalloids
D) groups E) metalloids Answer: D
D) groups E) metalloids Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.5
D) groups E) metalloids Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6
D) groups E) metalloids Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.5
D) groups E) metalloids Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  10) Elements in Group 1A are known as the
D) groups E) metalloids Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  10) Elements in Group 1A are known as the A) chalcogens
D) groups E) metalloids Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  10) Elements in Group 1A are known as the A) chalcogens B) alkaline earth metals
D) groups E) metalloids Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  10) Elements in Group 1A are known as the A) chalcogens B) alkaline earth metals C) alkali metals
D) groups E) metalloids Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  10) Elements in Group 1A are known as the A) chalcogens B) alkaline earth metals C) alkali metals D) halogens
D) groups E) metalloids Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  10) Elements in Group 1A are known as the A) chalcogens B) alkaline earth metals C) alkali metals D) halogens E) noble gases
D) groups E) metalloids Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  10) Elements in Group 1A are known as the A) chalcogens B) alkaline earth metals C) alkali metals D) halogens E) noble gases Answer: C
D) groups E) metalloids Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  10) Elements in Group 1A are known as the A) chalcogens B) alkaline earth metals C) alkali metals D) halogens E) noble gases Answer: C Diff: 1 Var: 1 Page Ref: Sec. 2.5
D) groups E) metalloids Answer: D Diff: 1 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  10) Elements in Group 1A are known as the A) chalcogens B) alkaline earth metals C) alkali metals D) halogens E) noble gases Answer: C

11) Elements in Group 2A a	HE KHOWH as the
A) alkaline earth metals	
B) alkali metals	
C) chalcogens	
D) halogens	
E) noble gases	
Answer: A	
Diff: 1 Var: 1 Page Re	f: Sec. 2.5
LO: 2.6	500. 2.5
GO: G2	
33. 32	
12) Elements in Group 6A a	are known as the
A) alkali metals	ite known as the
B) chalcogens	
C) alkaline earth metals	
D) halogens	
E) noble gases	
Answer: B	
	f. Coo 2 5
Diff: 1 Var: 1 Page Re	1. Sec. 2.3
LO: 2.6	
GO: G2	
12) El	1
13) Elements in Group 7A a	re known as the
A) chalcogens	re known as the
A) chalcogens B) alkali metals	are known as the
<ul><li>A) chalcogens</li><li>B) alkali metals</li><li>C) alkaline earth metals</li></ul>	re known as the
<ul><li>A) chalcogens</li><li>B) alkali metals</li><li>C) alkaline earth metals</li><li>D) halogens</li></ul>	are known as the
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases	re known as the
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D	
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D Diff: 1 Var: 1 Page Re	
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D Diff: 1 Var: 1 Page Re LO: 2.6	
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D Diff: 1 Var: 1 Page Re	
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D Diff: 1 Var: 1 Page Re LO: 2.6	
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D Diff: 1 Var: 1 Page Re LO: 2.6 GO: G2 14) Elements in Group 8A a	f: Sec. 2.5
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D Diff: 1 Var: 1 Page Re LO: 2.6 GO: G2	f: Sec. 2.5
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D Diff: 1 Var: 1 Page Re LO: 2.6 GO: G2 14) Elements in Group 8A a	f: Sec. 2.5
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D Diff: 1 Var: 1 Page Re LO: 2.6 GO: G2  14) Elements in Group 8A a A) halogens	f: Sec. 2.5
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D Diff: 1 Var: 1 Page Re LO: 2.6 GO: G2  14) Elements in Group 8A a A) halogens B) alkali metals	f: Sec. 2.5
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D Diff: 1 Var: 1 Page Re LO: 2.6 GO: G2  14) Elements in Group 8A a A) halogens B) alkali metals C) alkaline earth metals	f: Sec. 2.5
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D Diff: 1 Var: 1 Page Re LO: 2.6 GO: G2  14) Elements in Group 8A a A) halogens B) alkali metals C) alkaline earth metals D) chalcogens	f: Sec. 2.5
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D Diff: 1 Var: 1 Page Re LO: 2.6 GO: G2  14) Elements in Group 8A a A) halogens B) alkali metals C) alkaline earth metals D) chalcogens E) noble gases	f: Sec. 2.5  are known as the
A) chalcogens B) alkali metals C) alkaline earth metals D) halogens E) noble gases Answer: D Diff: 1 Var: 1 Page Re LO: 2.6 GO: G2  14) Elements in Group 8A a A) halogens B) alkali metals C) alkaline earth metals D) chalcogens E) noble gases Answer: E	f: Sec. 2.5  are known as the

15) Potassium is a and chlorine is a
A) metal, nonmetal
B) metal, metal
C) metal, metalloid
D) metalloid, nonmetal
E) nonmetal, metal
Answer: A
Diff: 1 Var: 1 Page Ref: Sec. 2.5
LO: 2.7
GO: G2
16) Lithium is a and magnesium is a
A) nonmetal, metal
B) nonmetal, nonmetal
C) metal, metal
D) metal, metalloid
E) metalloid, metalloid
Answer: C
Diff: 1 Var: 1 Page Ref: Sec. 2.5
LO: 2.7
GO: G2
00. 02
17) Oxygen is a and nitrogen is a
A) metalloid
B) nonmetal, metal
C) metalloid, metalloid
D) nonmetal, nonmetal
E) nonmetal, metalloid
Answer: D
Diff: 1 Var: 1 Page Ref: Sec. 2.5
LO: 2.7
GO: G2
GO. G2
18) Calcium is a and silver is a
A) nonmetal, metal
B) metal, metal
C) metalloid, metal
D) metal, metalloid
E) nonmetal, metalloid
Answer: B
Diff: 1 Var: 1 Page Ref: Sec. 2.5
3
LO: 2.7
GO: G2

<ul><li>19) are found uncombined, as monatomic species in nature.</li><li>A) Noble gases</li></ul>
B) Chalcogens
C) Alkali metals
D) Alkaline earth metals
E) Halogens
Answer: A
Diff: 1 Var: 1 Page Ref: Sec. 2.5
LO: 2.6
GO: G2
20) When a motel and a nonmetal most the standard less electrons and the
20) When a metal and a nonmetal react, the tends to lose electrons and the
tends to gain electrons.  A) metal, metal
B) nonmetal, nonmetal
C) metal, nonmetal
D) nonmetal, metal
E) None of the above; these elements share electrons.
Answer: C
Diff: 1 Var: 1 Page Ref: Sec. 2.7
LO: 2.11
GO: G2
21) The empirical formula of a compound with molecules containing 12 carbon atoms, 14
21) The empirical formula of a compound with molecules containing 12 carbon atoms, 14 hydrogen atoms, and 6 oxygen atoms is
hydrogen atoms, and 6 oxygen atoms is
hydrogen atoms, and 6 oxygen atoms is A) C <sub>12</sub> H <sub>14</sub> O <sub>6</sub>
hydrogen atoms, and 6 oxygen atoms is  A) C <sub>12</sub> H <sub>14</sub> O <sub>6</sub> B) CHO C) CH <sub>2</sub> O
hydrogen atoms, and 6 oxygen atoms is  A) C <sub>12</sub> H <sub>14</sub> O <sub>6</sub> B) CHO  C) CH <sub>2</sub> O  D) C <sub>6</sub> H <sub>7</sub> O <sub>3</sub>
hydrogen atoms, and 6 oxygen atoms is  A) C <sub>12</sub> H <sub>14</sub> O <sub>6</sub> B) CHO  C) CH <sub>2</sub> O  D) C <sub>6</sub> H <sub>7</sub> O <sub>3</sub> E) C <sub>2</sub> H <sub>4</sub> O
hydrogen atoms, and 6 oxygen atoms is  A) C12H14O6  B) CHO C) CH2O D) C6H7O3 E) C2H4O Answer: D
hydrogen atoms, and 6 oxygen atoms is  A) C <sub>12</sub> H <sub>14</sub> O <sub>6</sub> B) CHO  C) CH <sub>2</sub> O  D) C <sub>6</sub> H <sub>7</sub> O <sub>3</sub> E) C <sub>2</sub> H <sub>4</sub> O  Answer: D  Diff: 2 Var: 1 Page Ref: Sec. 2.6
hydrogen atoms, and 6 oxygen atoms is  A) C12H14O6  B) CHO  C) CH2O  D) C6H7O3  E) C2H4O  Answer: D  Diff: 2 Var: 1 Page Ref: Sec. 2.6  LO: 2.9
hydrogen atoms, and 6 oxygen atoms is  A) C <sub>12</sub> H <sub>14</sub> O <sub>6</sub> B) CHO  C) CH <sub>2</sub> O  D) C <sub>6</sub> H <sub>7</sub> O <sub>3</sub> E) C <sub>2</sub> H <sub>4</sub> O  Answer: D  Diff: 2 Var: 1 Page Ref: Sec. 2.6
hydrogen atoms, and 6 oxygen atoms is  A) C <sub>12</sub> H <sub>14</sub> O <sub>6</sub> B) CHO C) CH <sub>2</sub> O D) C <sub>6</sub> H <sub>7</sub> O <sub>3</sub> E) C <sub>2</sub> H <sub>4</sub> O Answer: D Diff: 2 Var: 1 Page Ref: Sec. 2.6 LO: 2.9 GO: G2
hydrogen atoms, and 6 oxygen atoms is  A) C12H14O6  B) CHO  C) CH2O  D) C6H7O3  E) C2H4O  Answer: D  Diff: 2 Var: 1 Page Ref: Sec. 2.6  LO: 2.9
hydrogen atoms, and 6 oxygen atoms is  A) C12H14O6  B) CHO C) CH2O D) C6H7O3 E) C2H4O Answer: D Diff: 2 Var: 1 Page Ref: Sec. 2.6 LO: 2.9 GO: G2  22) only form ions with a 2+ charge.
hydrogen atoms, and 6 oxygen atoms is  A) C12H14O6  B) CHO C) CH2O D) C6H7O3 E) C2H4O Answer: D Diff: 2 Var: 1 Page Ref: Sec. 2.6 LO: 2.9 GO: G2  22) only form ions with a 2+ charge. A) Alkaline earth metals
hydrogen atoms, and 6 oxygen atoms is  A) C12H14O6  B) CHO C) CH2O D) C6H7O3 E) C2H4O Answer: D Diff: 2 Var: 1 Page Ref: Sec. 2.6 LO: 2.9 GO: G2  22) only form ions with a 2+ charge. A) Alkaline earth metals B) Halogens
hydrogen atoms, and 6 oxygen atoms is  A) C12H14O6  B) CHO C) CH2O D) C6H7O3 E) C2H4O Answer: D Diff: 2 Var: 1 Page Ref: Sec. 2.6 LO: 2.9 GO: G2  22) only form ions with a 2+ charge. A) Alkaline earth metals B) Halogens C) Chalcogens
hydrogen atoms, and 6 oxygen atoms is  A) C12H14O6 B) CHO C) CH2O D) C6H7O3 E) C2H4O Answer: D Diff: 2 Var: 1 Page Ref: Sec. 2.6 LO: 2.9 GO: G2  22) only form ions with a 2+ charge. A) Alkaline earth metals B) Halogens C) Chalcogens D) Alkali metals
hydrogen atoms, and 6 oxygen atoms is  A) C12H14O6 B) CHO C) CH2O D) C6H7O3 E) C2H4O Answer: D Diff: 2 Var: 1 Page Ref: Sec. 2.6 LO: 2.9 GO: G2  22) only form ions with a 2+ charge. A) Alkaline earth metals B) Halogens C) Chalcogens D) Alkali metals E) Transition metals Answer: A Diff: 2 Var: 1 Page Ref: Sec. 2.7
hydrogen atoms, and 6 oxygen atoms is  A) C12H14O6 B) CHO C) CH2O D) C6H7O3 E) C2H4O Answer: D Diff: 2 Var: 1 Page Ref: Sec. 2.6 LO: 2.9 GO: G2  22) only form ions with a 2+ charge. A) Alkaline earth metals B) Halogens C) Chalcogens D) Alkali metals E) Transition metals Answer: A

23) What is the for A) SrN B) Sr <sub>3</sub> N <sub>2</sub> C) Sr <sub>2</sub> N <sub>3</sub> D) SrN <sub>2</sub> E) SrN <sub>3</sub> Answer: B	rmula of the compound formed between strontium ions and nitrogen ions?
Diff: 3 Var: 1 LO: 2.12 GO: G2	Page Ref: Sec. 2.7
MgX. What would element X? A) K <sub>2</sub> X B) KX <sub>2</sub> C) K <sub>2</sub> X <sub>3</sub> D) K <sub>2</sub> X <sub>2</sub> E) KX Answer: A	Page Ref: Sec. 2.7
GO: G2	
25) The charge on A) 1+ B) 1- C) 2+ D) 2- E) 3+ Answer: E	the manganese in the salt MnF3 is
	Page Ref: Sec. 2.7
	acts with a certain nonmetallic element to form a compound with the general ment X is a diatomic gas at room temperature. Element X must be
	Page Ref: Sec. 2.7

27) Sodium forms an ion with a charge of
A) 1+
B) 1-
C) 2+
D) 2-
E) 0
Answer: A
Diff: 1 Var: 1 Page Ref: Sec. 2.7
LO: 2.11
GO: G2
28) Potassium forms an ion with a charge of
A) 2+
B) 1-
C) 1+
D) 2-
E) 0
Answer: C
Diff: 1 Var: 1 Page Ref: Sec. 2.7
LO: 2.11
GO: G2
29) Calcium forms an ion with a charge of
A) 1-
B) 2-
C) 1+
D) 2+
E) 0
Answer: D
Diff: 1 Var: 1 Page Ref: Sec. 2.7
LO: 2.11
GO: G2
20) D : 6 : :4 1 6
30) Barium forms an ion with a charge of
A) 1+
B) 2-
C) 3+
D) 3-
E) 2+ Answer: E
Diff: 1 Var: 1 Page Ref: Sec. 2.7
LO: 2.11
LU. 4.11
GO: G2

31) Aluminum forms an ion with a charge of
A) 2+
B) 3-
C) 1+
D) 3+
E) 1-
Answer: D
Diff: 1 Var: 1 Page Ref: Sec. 2.7
LO: 2.11
GO: G2
32) Fluorine forms an ion with a charge of
A) 1-
B) 1+
C) 2+
D) 3+
E) 3-
Answer: A
Diff: 1 Var: 1 Page Ref: Sec. 2.7
LO: 2.11
GO: G2
33) Iodine forms an ion with a charge of A) 7-
A) 7- B) 1+
A) 7- B) 1+ C) 2-
A) 7- B) 1+ C) 2- D) 2+
A) 7- B) 1+ C) 2- D) 2+ E) 1-
A) 7- B) 1+ C) 2- D) 2+ E) 1- Answer: E
A) 7- B) 1+ C) 2- D) 2+ E) 1- Answer: E Diff: 1 Var: 1 Page Ref: Sec. 2.7
A) 7- B) 1+ C) 2- D) 2+ E) 1- Answer: E Diff: 1 Var: 1 Page Ref: Sec. 2.7 LO: 2.11
A) 7- B) 1+ C) 2- D) 2+ E) 1- Answer: E Diff: 1 Var: 1 Page Ref: Sec. 2.7
A) 7- B) 1+ C) 2- D) 2+ E) 1- Answer: E Diff: 1 Var: 1 Page Ref: Sec. 2.7 LO: 2.11 GO: G2
A) 7- B) 1+ C) 2- D) 2+ E) 1- Answer: E Diff: 1 Var: 1 Page Ref: Sec. 2.7 LO: 2.11 GO: G2  34) Oxygen forms an ion with a charge of
A) 7- B) 1+ C) 2- D) 2+ E) 1- Answer: E Diff: 1 Var: 1 Page Ref: Sec. 2.7 LO: 2.11 GO: G2  34) Oxygen forms an ion with a charge of A) 2-
A) 7- B) 1+ C) 2- D) 2+ E) 1- Answer: E Diff: 1 Var: 1 Page Ref: Sec. 2.7 LO: 2.11 GO: G2  34) Oxygen forms an ion with a charge of A) 2- B) 2+
A) 7- B) 1+ C) 2- D) 2+ E) 1- Answer: E Diff: 1 Var: 1 Page Ref: Sec. 2.7 LO: 2.11 GO: G2  34) Oxygen forms an ion with a charge of A) 2- B) 2+ C) 3-
A) 7- B) 1+ C) 2- D) 2+ E) 1- Answer: E Diff: 1 Var: 1 Page Ref: Sec. 2.7 LO: 2.11 GO: G2  34) Oxygen forms an ion with a charge of A) 2- B) 2+ C) 3- D) 3+
A) 7- B) 1+ C) 2- D) 2+ E) 1- Answer: E Diff: 1 Var: 1 Page Ref: Sec. 2.7 LO: 2.11 GO: G2  34) Oxygen forms an ion with a charge of A) 2- B) 2+ C) 3-
A) 7- B) 1+ C) 2- D) 2+ E) 1- Answer: E Diff: 1 Var: 1 Page Ref: Sec. 2.7 LO: 2.11 GO: G2  34) Oxygen forms an ion with a charge of A) 2- B) 2+ C) 3- D) 3+ E) 6+ Answer: A
A) 7- B) 1+ C) 2- D) 2+ E) 1- Answer: E Diff: 1 Var: 1 Page Ref: Sec. 2.7 LO: 2.11 GO: G2  34) Oxygen forms an ion with a charge of A) 2- B) 2+ C) 3- D) 3+ E) 6+

A) 2+ B) 2- C) 3+ D) 6- E) 6+ Answer: B	Page Ref: Sec. 2.7
	rical formula of the ionic compound that forms from sodium and fluorine
Diff: 2 Var: 1 P LO: 2.12 GO: G2	Page Ref: Sec. 2.7
37) Predict the empir fluorine. A) Mg <sub>2</sub> F <sub>3</sub> B) MgF C) Mg <sub>2</sub> F D) Mg <sub>3</sub> F <sub>2</sub> E) MgF <sub>2</sub> Answer: E	rical formula of the ionic compound that forms from magnesium and
Diff: 1 Var: 1 P LO: 2.12 GO: G2	Page Ref: Sec. 2.7
38) Predict the empiroxygen. A) Mg2O B) MgO C) MgO2 D) Mg2O2 E) Mg3O2 Answer: B	rical formula of the ionic compound that forms from magnesium and
	Page Ref: Sec. 2.7

39) Predict the empirical formula of the ionic compound that forms from aluminum and oxygen. A) AlO
B) Al <sub>3</sub> O <sub>2</sub>
C) Al <sub>2</sub> O <sub>3</sub>
D) AlO <sub>2</sub>
E) Al <sub>2</sub> O
Answer: C
Diff: 1 Var: 1 Page Ref: Sec. 2.7
LO: 2.12 GO: G2
GG. G2
40) The correct name for K <sub>2</sub> S is
A) potassium sulfate
B) potassium disulfide
C) potassium bisulfide D) potassium sulfide
E) dipotassium sulfate
Answer: D
Diff: 2 Var: 1 Page Ref: Sec. 2.8
LO: 2.13
GO: G2
41) The correct name for Al <sub>2</sub> O <sub>3</sub> is
A) aluminum oxide
B) dialuminum oxide
C) dialuminum trioxide
D) aluminum hydroxide E) aluminum trioxide
Answer: A
Diff: 2 Var: 1 Page Ref: Sec. 2.8
LO: 2.13
GO: G2
42) The correct name for CaH <sub>2</sub> is
A) hydrocalcium
B) calcium dihydride
C) calcium hydroxide
D) calcium dihydroxide
E) calcium hydride Answer: E
Diff: 2 Var: 1 Page Ref: Sec. 2.8
LO: 2.13

43) The correct name for SO is  A) sulfur oxide B) sulfur monoxide C) sulfoxide D) sulfate E) sulfite Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2
44) The correct name for CCl4 is  A) carbon chloride B) carbon tetrachlorate C) carbon perchlorate D) carbon tetrachloride E) carbon chlorate Answer: D Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2
45) The correct name for N <sub>2</sub> O <sub>5</sub> is  A) nitrous oxide B) nitrogen pentoxide C) dinitrogen pentoxide D) nitric oxide E) nitrogen oxide Answer: C Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2
A) carbonous acid B) hydrocarbonate C) carbonic acid D) carbohydrate E) carbohydric acid Answer: C Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.14

47) The correct name for H <sub>2</sub> SO <sub>3</sub> is
A) sulfuric acid B) sulfurous acid C) hydrosulfuric acid D) hydrosulfic acid E) sulfur hydroxide Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.14 GO: G2
18) The correct name for H2SO4 is
A) Sulfuric acid B) Sulfurous acid C) hydrosulfuric acid D) hydrosulfic acid E) Sulfur hydroxide Answer: A Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.14 GO: G2
49) The correct name for HNO2 is
<ul> <li>49) The correct name for HNO3 is</li> <li>A) nitrous acid</li> <li>B) nitric acid</li> <li>C) hydronitroxide acid</li> <li>D) nitroxide acid</li> <li>E) nitrogen hydroxide</li> <li>Answer: B</li> <li>Diff: 2 Var: 1 Page Ref: Sec. 2.8</li> <li>LO: 2.14</li> <li>GO: G2</li> </ul>
50) The correct name for HClO <sub>3</sub> is
A) hydrochloric acid B) perchloric acid C) chloric acid D) chlorous acid E) hydrochlorous acid Answer: C Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.14
GO: G2

A) hydrochloric acid B) perchloric acid C) chloric acid D) chlorous acid E) hypochlorous acid Answer: E Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.14
GO: G2
52) The correct name for HBrO4 is
53) The correct name for HBrO is  A) hydrobromic acid B) perbromic acid C) bromic acid D) bromous acid E) hypobromous acid Answer: E Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.14 GO: G2
A) hydrobromic acid B) perbromic acid C) bromic acid D) bromous acid E) hydrobromous acid Answer: D Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.14

55) The correct name for HClO <sub>2</sub> is
A) perchloric acid
B) chloric acid
C) hypochlorous acid
D) hypychloric acid
E) chlorous acid
Answer: E
Diff: 2 Var: 1 Page Ref: Sec. 2.8
LO: 2.14
GO: G2
56) The correct name of the compound Na <sub>3</sub> N is
A) sodium nitride
B) sodium azide
C) sodium trinitride
D) sodium(III) nitride
E) trisodium nitride
Answer: A
Diff: 2 Var: 1 Page Ref: Sec. 2.8
LO: 2.13
GO: G2
57) The formula of bromic acid is
A) HBr
B) HBrO4
C) HBrO
D) HBrO3
E) HBrO <sub>2</sub>
Answer: D
Diff: 2 Var: 1 Page Ref: Sec. 2.8
LO: 2.14
GO: G2
58) The correct formula for molybdenum (IV) hypochlorite is
A) Mo(ClO3)4
B) Mo(ClO)4
C) Mo(ClO <sub>2</sub> ) <sub>4</sub>
D) Mo(ClO <sub>4</sub> ) <sub>4</sub>
E) MoCl <sub>4</sub>
Answer: B
Diff: 2 Var: 1 Page Ref: Sec. 2.8
LO: 2.14
GO: G2

59) The name of P	Cl <sub>3</sub> is
A) potassium chlo	ride
B) phosphorus tric	
C) phosphorous(II	
D) monophosphor	
E) trichloro potass	ium
Answer: B	
Diff: 2 Var: 1	Page Ref: Sec. 2.8
LO: 2.13	
GO: G2	
60) The ions Ca <sup>2+</sup>	and PO <sub>4</sub> <sup>3</sup> - form a salt with the formula
A) CaPO <sub>4</sub>	
B) Ca <sub>2</sub> (PO <sub>4</sub> ) <sub>3</sub>	
C) Ca <sub>2</sub> PO <sub>4</sub>	
D) Ca(PO <sub>4</sub> ) <sub>2</sub>	
E) Ca <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub>	
Answer: E	
	Page Ref: Sec. 2.7
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GO: G2	
GO. G2	
61) The correct for	rmula of iron (III) bromide is
A) FeBr <sub>2</sub>	
B) FeBr3	
C) FeBr	
D) Fe <sub>3</sub> Br <sub>3</sub>	
E) Fe <sub>3</sub> Br	
Answer: B	
	Page Ref: Sec. 2.8
LO: 2.14	
GO: G2	
62) Magnesium an	d sulfur form an ionic compound with the formula
A) MgS	
B) Mg2S	
C) MgS <sub>2</sub>	
D) Mg <sub>2</sub> S <sub>2</sub>	
E) Mg <sub>2</sub> S <sub>3</sub>	
Answer: A	
	Page Ref: Sec. 2.8
LO: 2.13	
GO: G2	

63) The formula of ammonium carbonate is
A) (NH4)2CO3
B) NH <sub>4</sub> CO <sub>2</sub>
C) (NH <sub>3</sub> ) <sub>2</sub> CO <sub>4</sub>
D) (NH <sub>3</sub> ) <sub>2</sub> CO <sub>3</sub>
E) N <sub>2</sub> (CO <sub>3</sub> ) <sub>3</sub>
Answer: A
Diff: 2 Var: 1 Page Ref: Sec. 2.8
LO: 2.13
GO: G2
64) The formula of the chromate ion is
A) CrO <sub>4</sub> 2-
B) CrO <sub>2</sub> 3-
C) CrO
D) CrO <sub>3</sub> 2-
E) CrO <sup>2</sup> -
Answer: A
Diff: 2 Var: 1 Page Ref: Sec. 2.8
LO: 2.14 GO: G2
GO. G2
65) The formula of the carbonate ion is
A) CO2 <sup>2</sup> -
A) CO <sub>2</sub> <sup>2</sup> -
A) CO <sub>2</sub> <sup>2</sup> - B) CO <sub>3</sub> <sup>2</sup> -
A) CO <sub>2</sub> <sup>2</sup> - B) CO <sub>3</sub> <sup>2</sup> - C) CO <sub>3</sub> <sup>3</sup> - D) CO <sub>2</sub> -
A) CO <sub>2</sub> <sup>2</sup> - B) CO <sub>3</sub> <sup>2</sup> - C) CO <sub>3</sub> <sup>3</sup> -
A) CO <sub>2</sub> <sup>2</sup> - B) CO <sub>3</sub> <sup>2</sup> - C) CO <sub>3</sub> <sup>3</sup> - D) CO <sub>2</sub> - E) CO- Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8
A) CO <sub>2</sub> <sup>2</sup> - B) CO <sub>3</sub> <sup>2</sup> - C) CO <sub>3</sub> <sup>3</sup> - D) CO <sub>2</sub> - E) CO- Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13
A) CO <sub>2</sub> <sup>2</sup> - B) CO <sub>3</sub> <sup>2</sup> - C) CO <sub>3</sub> <sup>3</sup> - D) CO <sub>2</sub> - E) CO- Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8
A) CO <sub>2</sub> <sup>2</sup> - B) CO <sub>3</sub> <sup>2</sup> - C) CO <sub>3</sub> <sup>3</sup> - D) CO <sub>2</sub> - E) CO- Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13
A) CO <sub>2</sub> <sup>2</sup> - B) CO <sub>3</sub> <sup>2</sup> - C) CO <sub>3</sub> <sup>3</sup> - D) CO <sub>2</sub> - E) CO- Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2
A) CO <sub>2</sub> <sup>2</sup> - B) CO <sub>3</sub> <sup>2</sup> - C) CO <sub>3</sub> <sup>3</sup> - D) CO <sub>2</sub> - E) CO- Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2  66) The correct name for Mg(ClO <sub>3</sub> ) <sub>2</sub> is A) magnesium chlorate B) manganese chlorate
A) CO <sub>2</sub> <sup>2</sup> - B) CO <sub>3</sub> <sup>2</sup> - C) CO <sub>3</sub> <sup>3</sup> - D) CO <sub>2</sub> - E) CO- Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2  66) The correct name for Mg(ClO <sub>3</sub> ) <sub>2</sub> is A) magnesium chlorate B) manganese chlorate C) magnesium chloroxide
A) CO <sub>2</sub> <sup>2</sup> - B) CO <sub>3</sub> <sup>2</sup> - C) CO <sub>3</sub> <sup>3</sup> - D) CO <sub>2</sub> - E) CO- Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2  66) The correct name for Mg(ClO <sub>3</sub> ) <sub>2</sub> is A) magnesium chlorate B) manganese chlorate C) magnesium perchlorate D) magnesium perchlorate
A) CO2 <sup>2</sup> - B) CO3 <sup>2</sup> - C) CO3 <sup>3</sup> - D) CO2 <sup>-</sup> E) CO- Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2  66) The correct name for Mg(ClO3)2 is A) magnesium chlorate B) manganese chlorate C) magnesium chloroxide D) magnesium perchlorate E) manganese perchlorate
A) CO <sub>2</sub> <sup>2</sup> - B) CO <sub>3</sub> <sup>2</sup> - C) CO <sub>3</sub> <sup>3</sup> - D) CO <sub>2</sub> - E) CO- Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2  66) The correct name for Mg(ClO <sub>3</sub> ) <sub>2</sub> is A) magnesium chlorate B) manganese chlorate C) magnesium chloroxide D) magnesium perchlorate E) manganese perchlorate Answer: A
A) CO2 <sup>2</sup> - B) CO3 <sup>2</sup> - C) CO3 <sup>3</sup> - D) CO2 <sup>-</sup> E) CO- Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2  66) The correct name for Mg(ClO3)2 is A) magnesium chlorate B) manganese chlorate C) magnesium chloroxide D) magnesium perchlorate E) manganese perchlorate

67) What is the correct formula for ammonium sulfide? A) NH4SO3 B) (NH4)2SO4 C) (NH4)2S D) NH3S E) N2S3
Answer: C Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2
68) When calcium reacts with sulfur the compound formed is  A) Ca <sub>2</sub> S <sub>2</sub> B) Ca <sub>3</sub> S <sub>2</sub> C) CaS D) CaS <sub>2</sub> E) Ca <sub>2</sub> S <sub>3</sub> Answer: C Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13
GO: G2  69) Chromium and chlorine form an ionic compound whose formula is CrCl3. The name of the compound is  A) chromium chlorine  B) chromium (III) chloride  C) monochromium trichloride  D) chromium (III) trichloride  E) chromic trichloride  Answer: B  Diff: 2 Var: 1 Page Ref: Sec. 2.8  LO: 2.14  GO: G2
70) Iron and chlorine form an ionic compound whose formula is FeCl3. The name of this compound is  A) iron chlorine B) iron (III) chloride C) moniron trichloride D) iron (III) trichloride E) ferric trichloride Answer: B Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.14 GO: G2

	lorine form an ionic compound whose formula is CuCl <sub>2</sub> . The name of this
compound is	
A) copper chlorine	
B) copper (III) dic	hloride
C) monocopper di	chloride
D) copper (II) dich	nloride
E) cupric chloride	
Answer: E	
	Page Ref: Sec. 2.8
LO: 2.14	
GO: G2	
72) The name of the	he binary compound N2O4 is
A) nitrogen oxide	
B) nitrous oxide	
C) nitrogen (IV) o	xide
D) dinitrogen tetro	
E) oxygen nitride	
Answer: D	
Diff: 2 Var: 1	Page Ref: Sec. 2.8
LO: 2.13	
GO: G2	
73) The formula for	or zinc phosphate is $Zn_3(PO_4)_2$ . What is the formula for cadmium arsenate?
	of Zine phospitate is Zing(1 O4)/. What is the formula for cadmining arsenate.
	of Zine phospitate is Zing(1 04/2. What is the formula for eaching arsenate:
A) Cd4(AsO2)3	of Zine phospitate is Zing(1 04/2. What is the formula for eachitum arsenate:
A) Cd4(AsO <sub>2</sub> ) <sub>3</sub> B) Cd <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub>	of Zine phosphate is Zing(1 04)2. What is the formula for eachitum arsenate:
A) Cd4(AsO <sub>2</sub> ) <sub>3</sub> B) Cd <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub> C) Cd <sub>3</sub> (AsO <sub>3</sub> ) <sub>4</sub>	of Zine phosphate is Zing(1 04)2. What is the formula for eachitum arsenate:
A) Cd4(AsO <sub>2</sub> ) <sub>3</sub> B) Cd <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub> C) Cd <sub>3</sub> (AsO <sub>3</sub> ) <sub>4</sub> D) Cd <sub>2</sub> (AsO <sub>4</sub> ) <sub>3</sub>	of Zine phosphate is Zing(1 04)2. What is the formula for eachitum arsenate:
A) Cd4(AsO2)3 B) Cd3(AsO4)2 C) Cd3(AsO3)4 D) Cd2(AsO4)3 E) Cd2(AsO4)4	of Zine phosphate is Zing(1 04)2. What is the formula for eaching arsenate:
A) Cd4(AsO <sub>2</sub> ) <sub>3</sub> B) Cd <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub> C) Cd <sub>3</sub> (AsO <sub>3</sub> ) <sub>4</sub> D) Cd <sub>2</sub> (AsO <sub>4</sub> ) <sub>3</sub> E) Cd <sub>2</sub> (AsO <sub>4</sub> ) <sub>4</sub> Answer: B	
A) Cd4(AsO2)3 B) Cd3(AsO4)2 C) Cd3(AsO3)4 D) Cd2(AsO4)3 E) Cd2(AsO4)4 Answer: B Diff: 2 Var: 1	Page Ref: Sec. 2.8
A) Cd4(AsO <sub>2</sub> ) <sub>3</sub> B) Cd <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub> C) Cd <sub>3</sub> (AsO <sub>3</sub> ) <sub>4</sub> D) Cd <sub>2</sub> (AsO <sub>4</sub> ) <sub>3</sub> E) Cd <sub>2</sub> (AsO <sub>4</sub> ) <sub>4</sub> Answer: B Diff: 2 Var: 1 LO: 2.14	
A) Cd4(AsO2)3 B) Cd3(AsO4)2 C) Cd3(AsO3)4 D) Cd2(AsO4)3 E) Cd2(AsO4)4 Answer: B Diff: 2 Var: 1	
A) Cd4(AsO2)3 B) Cd3(AsO4)2 C) Cd3(AsO3)4 D) Cd2(AsO4)3 E) Cd2(AsO4)4 Answer: B Diff: 2 Var: 1 LO: 2.14 GO: G2	
A) Cd4(AsO2)3 B) Cd3(AsO4)2 C) Cd3(AsO3)4 D) Cd2(AsO4)3 E) Cd2(AsO4)4 Answer: B Diff: 2 Var: 1 LO: 2.14 GO: G2	Page Ref: Sec. 2.8
A) Cd4(AsO <sub>2</sub> ) <sub>3</sub> B) Cd <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub> C) Cd <sub>3</sub> (AsO <sub>3</sub> ) <sub>4</sub> D) Cd <sub>2</sub> (AsO <sub>4</sub> ) <sub>3</sub> E) Cd <sub>2</sub> (AsO <sub>4</sub> ) <sub>4</sub> Answer: B Diff: 2 Var: 1 LO: 2.14 GO: G2	Page Ref: Sec. 2.8
A) Cd4(AsO2)3 B) Cd3(AsO4)2 C) Cd3(AsO3)4 D) Cd2(AsO4)3 E) Cd2(AsO4)4 Answer: B Diff: 2 Var: 1 LO: 2.14 GO: G2 74) The formula for A) AlOH	Page Ref: Sec. 2.8
A) Cd4(AsO2)3 B) Cd3(AsO4)2 C) Cd3(AsO3)4 D) Cd2(AsO4)3 E) Cd2(AsO4)4 Answer: B Diff: 2 Var: 1 LO: 2.14 GO: G2 74) The formula for A) AlOH B) Al3OH C) Al2(OH)3	Page Ref: Sec. 2.8
A) Cd4(AsO2)3 B) Cd3(AsO4)2 C) Cd3(AsO3)4 D) Cd2(AsO4)3 E) Cd2(AsO4)4 Answer: B Diff: 2 Var: 1 LO: 2.14 GO: G2 74) The formula for A) AlOH B) Al3OH C) Al2(OH)3 D) Al(OH)3	Page Ref: Sec. 2.8
A) Cd4(AsO2)3 B) Cd3(AsO4)2 C) Cd3(AsO3)4 D) Cd2(AsO4)3 E) Cd2(AsO4)4 Answer: B Diff: 2 Var: 1 LO: 2.14 GO: G2 74) The formula for A) AlOH B) Al3OH C) Al2(OH)3 D) Al(OH)3 E) Al2O3	Page Ref: Sec. 2.8
A) Cd4(AsO2)3 B) Cd3(AsO4)2 C) Cd3(AsO3)4 D) Cd2(AsO4)3 E) Cd2(AsO4)4 Answer: B Diff: 2 Var: 1 LO: 2.14 GO: G2 74) The formula for A) AlOH B) Al3OH C) Al2(OH)3 D) Al(OH)3 E) Al2O3 Answer: D	Page Ref: Sec. 2.8  or aluminum hydroxide is
A) Cd4(AsO2)3 B) Cd3(AsO4)2 C) Cd3(AsO3)4 D) Cd2(AsO4)3 E) Cd2(AsO4)4 Answer: B Diff: 2 Var: 1 LO: 2.14 GO: G2 74) The formula for A) AlOH B) Al3OH C) Al2(OH)3 D) Al(OH)3 E) Al2O3 Answer: D	Page Ref: Sec. 2.8

75) The name of the ionic compound V<sub>2</sub>O<sub>3</sub> is \_\_\_\_\_. A) vanadium (III) oxide B) vanadium oxide C) vanadium (II) oxide D) vanadium (III) trioxide E) divanadium trioxide Answer: A Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.14 GO: G2 76) The name of the ionic compound NH4CN is \_\_\_\_\_. A) nitrogen hydrogen cyanate B) ammonium carbonitride C) ammonium cyanide D) ammonium hydrogen cyanate E) cyanonitride Answer: C Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2 77) The name of the ionic compound (NH<sub>4</sub>)<sub>3</sub>PO<sub>4</sub> is \_\_\_\_\_. A) ammonium phosphate B) nitrogen hydrogen phosphate C) tetrammonium phosphate D) ammonia phosphide E) triammonium phosphate Answer: A Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2 78) What is the formula for perchloric acid? A) HClO B) HClO<sub>3</sub> C) HClO<sub>4</sub> D) HClO<sub>2</sub> E) HCl Answer: C Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.14 GO: G2

79) The correct name for HIO<sub>2</sub> is \_\_\_\_\_. A) hypoiodic acid B) hydriodic acid C) periodous acid D) iodous acid E) periodic acid Answer: D Page Ref: Sec. 2.8 Diff: 2 Var: 1 LO: 2.14 GO: G2 80) What is the molecular formula for propane? A) C2H8 B) C<sub>3</sub>H<sub>6</sub> C) C3H8 D) C<sub>4</sub>H<sub>8</sub> E) C<sub>4</sub>H<sub>10</sub> Answer: C Diff: 2 Var: 1 Page Ref: Sec. 2.9 LO: 2.15 GO: G2 81) What is the molecular formula for butane? A) C<sub>2</sub>H<sub>8</sub> B) C<sub>3</sub>H<sub>6</sub> C) C3H8 D) C4H8 E) C4H10 Answer: E Diff: 2 Var: 1 Page Ref: Sec. 2.9 LO: 2.15 GO: G2 82) What are the primary atoms found in alkanes? A) carbon, hydrogen, and oxygen B) carbon and nitrogen C) oxygen and hydrogen D) carbon and oxygen E) carbon and hydrogen Answer: E Diff: 2 Var: 1 Page Ref: Sec. 2.9 LO: 2.15

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83) What is the correct name for the following alkane, C<sub>5</sub>H<sub>12</sub>?
A) heptane
B) propane
C) hexane
D) pentane
E) butane
Answer: D
                    Page Ref: Sec. 2.9
Diff: 1 Var: 1
LO: 2.15
GO: G2
84) How many carbon and hydrogen atoms are found in decane?
A) 10 carbons and 22 hydrogens
B) 9 carbons and 20 hydrogens
C) 10 carbons and 20 hydrogens
D) 9 carbons and 18 hydrogens
E) 10 carbons and 24 hydrogens
Answer: A
Diff: 2 Var: 1
                    Page Ref: Sec. 2.9
LO: 2.15
GO: G2
85) What is the molecular formula for heptane?
A) C<sub>6</sub>H<sub>12</sub>
B) C<sub>6</sub>H<sub>14</sub>
C) C7H14
D) C7H16
E) C7H18
Answer: D
Diff: 2 Var: 1
                    Page Ref: Sec. 2.9
LO: 2.15
GO: G2
86) What is the molecular formula for 1-hexanol?
A) C<sub>6</sub>H<sub>13</sub>O
B) C<sub>6</sub>H<sub>14</sub>O
C) C<sub>6</sub>H<sub>15</sub>O
D) C7H14O
E) C7H15O
Answer: B
Diff: 2 Var: 1
                    Page Ref: Sec. 2.9
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LO: 2.15 GO: G2

## 2.3 Algorithmic Questions

	carbon reacts with 128 g of oxygen to form carbon monoxideuld react with that same mass of carbon to form carbon dioxide, according to proportions.
Answer: E	Page Ref: Sec. 2.1
A) 6 B) 19 C) 7 D) 9 E) 13 Answer: A	Page Ref: Sec. 2.3
3) Of the following, A) proton B) neutron C) electron D) alpha particle E) isotope Answer: C	the subatomic particle with the smallest mass is the
	Page Ref: Sec. 2.3
4) An atom of <sup>118</sup> X <sub>6</sub> A) 54 B) 172 C) 64 D) 110 E) 118 Answer: C	e contains neutrons.
	Page Ref: Sec. 2.3

5) There are	protons,	electrons, and	neutrons in an atom of
129 Xe.			
A) 129, 129, 129			
B) 129, 129, 75			
C) 54, 75, 129			
D) 54, 54, 75			
E) 54, 54, 129			
Answer: D			
	Page Ref: Sec. 2.3		
LO: 2.3, 2.4			
GO: G2			
6) An atom of 14 <sub>0</sub>	C contains	electrons	
A) 14		_ 010011 0115.	
B) 20			
C) 8			
D) 10			
E) 6			
Answer: E			
	Page Ref: Sec. 2	.3	
LO: 2.3, 2.4		-	
GO: G2			
7) 87 pm is the sar	me as Ar	igstroms.	
A) 870			
B) 8.7			
C) 87			
D) .87			
E) .087			
Answer: D			
Diff: 2 Var: 5	Page Ref: Sec. 2.3		
LO: 2.3			
GO: G4			
8) 200 pm is the s	ame as Å		
A) 2000 pm is the si	anie as A	<b>.</b>	
B) 20			
C) 200			
D) 2			
E) 0.0002			
Answer: D			
	Page Ref: Sec. 2.3	<u> </u>	
LO: 2.3	i age Nei. Sec. 2.3	•	
GO: G4			
~ · · ·			

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9) In the symbol below, X = \underline{\hspace{1cm}}.
A) Zr
B) K
C) Sc
D) Br
E) not enough information to determine
Answer: B
Diff: 1
                   Page Ref: Sec. 2.3
        Var: 5
LO: 2.3, 2.4
GO: G2
10) In the symbol below, x = \underline{\hspace{1cm}}.
       x<sub>17</sub>Cl
A) 17
B) 34
C) 16
D) 36
E) not enough information to determine
Answer: E
Diff: 2
         Var: 5
                   Page Ref: Sec. 2.3
LO: 2.3, 2.4
GO: G2
11) The mass number of an atom of 14_{\text{C is}} _____.
A) 6
B) 20
C) 8
D) 14
E) 10
Answer: D
Diff: 2
         Var: 17 Page Ref: Sec. 2.3
LO: 2.3, 2.4
GO: G2
12) Which atom has the largest number of neutrons?
A) silicon-30
B) sulfur-36
C) argon-38
D) calcium-44
E) magnesium-24
Answer: D
Diff: 3 Var: 50+
                     Page Ref: Sec. 2.3
LO: 2.3, 2.4
GO: G2
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13) How many neutrons are there in one atom of <sup>184</sup>W?
A) 74
B) 112
C) 258
D) 110
E) 184
Answer: D
Diff: 3 Var: 4 Page Ref: Sec. 2.3
LO: 2.3, 2.4
GO: G2
14) How many protons are there in one atom of <sup>71</sup>Ga?
A) 40
B) 70
C) 71
D) 31
E) 13
Answer: D
Diff: 3 Var: 5 Page Ref: Sec. 2.3
LO: 2.3, 2.4
GO: G2
15) How many electrons are there in one atom of 71<sub>Ga?</sub>
A) 40
B) 70
C) 71
D) 31
E) 13
Answer: D
Diff: 3 Var: 5
                  Page Ref: Sec. 2.3
```

LO: 2.3, 2.4 GO: G2 16) Which pair of atoms constitutes a pair of isotopes of the same element?

- A)  ${}^{28}_{13}X$   ${}^{29}_{14}X$
- B)  ${}^{59}_{26}X$   ${}^{58}_{26}X$
- C)  $\frac{10}{2}$ X  $\frac{13}{3}$ X
- D)  $\frac{107}{43}$  X  $\frac{109}{44}$  X
- E)  ${}^{16}_{6}X{}^{16}_{7}X$

Answer: B

Diff: 1 Var: 50+ Page Ref: Sec. 2.3

LO: 2.3, 2.4

GO: G2

17) The atomic number of an atom of  $^{80}$ Br is \_\_\_\_\_.

- A) 115
- B) 35
- C) 45
- D) 73
- E) 80

Answer: B

Diff: 1 Var: 17 Page Ref: Sec. 2.3

LO: 2.3, 2.4

GO: G2

18) How many total electrons are in the Li<sup>+</sup> ion?

- A) 2
- B) 3
- C) 4
- D) 7
- E) 8

Answer: A

Diff: 1 Var: 5 Page Ref: Sec. 2.7

LO: 2.11

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19) How many total electrons are in the O^{2-} ion?
A) 10
B) 8
C) 6
D) 16
E) 4
Answer: A
Diff: 1 Var: 5 Page Ref: Sec. 2.7
LO: 2.11
GO: G2
20) If a iron atom loses 2 electrons to make an ion, what is the charge on that ion?
A) 2+
B) 1+
C) 3+
D) 2-
E) 1-
Answer: A
Diff: 1 Var: 5 Page Ref: Sec. 2.7
LO: 2.11
GO: G2
21) If an atom gains 3 electrons to make an ion, what is the charge on that ion?
A) 3+
B) 1+
C) 2+
D) 1-
E) 3-
Answer: E
Diff: 1 Var: 3 Page Ref: Sec. 2.7
LO: 2.11
GO: G2
```

22) The element X has three naturally occurring isotopes. The masses (amu) and % abundances of the isotopes are given in the table below. The average atomic mass of the element is \_\_\_\_\_ amu.

Isotope	Abundance	Mass
$221\chi$	55.700	220.90
$220\chi$	38.800	220.00
$218\chi$	5.5000	218.10

A) 33.333

B) 220.40

C) 220.24

D) 219.00

E) 219.67

Answer: B

Diff: 3 Var: 5 Page Ref: Sec. 2.4

LO: 2.5 GO: G4

23) The element X has three naturally occurring isotopes. The masses (amu) and % abundances of the isotopes are given in the table below. The average atomic mass of the element is \_\_\_\_\_ amu.

Isotope	Abundance	Mass
$159\chi$	40.80	159.37
$163\chi$	8.000	162.79
$164\chi$	51.20	163.92

A) 159.4

B) 162.0

C) 163.1

D) 161.5

E) 163.0

Answer: B

Diff: 3 Var: 5 Page Ref: Sec. 2.4

LO: 2.5 GO: G4

24) The element X has three naturally occurring isotopes. The masses (amu) and % abundances of the isotopes are given in the table below. The average atomic mass of the element is \_\_\_\_\_ amu.

Isotope	Abundance	Mass
53χ	25.00	52.62
56χ	37.00	56.29
58 <sub>X</sub>	38.00	58.31

- A) 52.62
- B) 56.14
- C) 55.70
- D) 55.40
- E) 55.74
- Answer: B

Diff: 3 Var: 5 Page Ref: Sec. 2.4

LO: 2.5 GO: G4

- 25) The element \_\_\_\_\_\_ is the most similar to helium in chemical and physical properties.
- A) O
- B) Mg
- C) Be
- D) Ar
- E) Sr

Answer: D

Diff: 3 Var: 4 Page Ref: Sec. 2.5

LO: 2.6 GO: G2

- 26) Which pair of elements would you expect to exhibit the greatest similarity in their physical and chemical properties?
- A) Li, F
- B) Sr, Te
- C) O, S
- D) In, Sb
- E) Ti, Ne

Answer: C

Diff: 1 Var: 50+ Page Ref: Sec. 2.5

LO: 2.6 GO: G2

27) Which one of the following is a metalloid?
A) Se
B) Hf
C) Zr D) Xe
E) Si
Answer: E
Diff: 1 Var: 5 Page Ref: Sec. 2.5
LO: 2.7
GO: G2
00. 02
28) The element lithium is in a group known as the
A) transition metals
B) alkaline earth metals
C) noble gases
D) halogens
E) alkali metals
Answer: E
Diff: 1 Var: 4 Page Ref: Sec. 2.5
LO: 2.6
GO: G2
29) The element chlorine is in a group known as theA) transition metals B) noble gases
A) transition metals B) noble gases C) alkali metals
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens Answer: E
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens Answer: E Diff: 1 Var: 4 Page Ref: Sec. 2.5
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens Answer: E Diff: 1 Var: 4 Page Ref: Sec. 2.5 LO: 2.6
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens Answer: E Diff: 1 Var: 4 Page Ref: Sec. 2.5
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens Answer: E Diff: 1 Var: 4 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  30) The element calcium is in a group known as the
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens Answer: E Diff: 1 Var: 4 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  30) The element calcium is in a group known as the A) transition metals
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens Answer: E Diff: 1 Var: 4 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  30) The element calcium is in a group known as the A) transition metals B) alkali metals
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens Answer: E Diff: 1 Var: 4 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  30) The element calcium is in a group known as the A) transition metals B) alkali metals C) halogens
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens Answer: E Diff: 1 Var: 4 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  30) The element calcium is in a group known as the A) transition metals B) alkali metals C) halogens D) noble gases
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens Answer: E Diff: 1 Var: 4 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  30) The element calcium is in a group known as the A) transition metals B) alkali metals C) halogens D) noble gases E) alkaline earth metals
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens Answer: E Diff: 1 Var: 4 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  30) The element calcium is in a group known as the A) transition metals B) alkali metals C) halogens D) noble gases E) alkaline earth metals Answer: E
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens Answer: E Diff: 1 Var: 4 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  30) The element calcium is in a group known as the A) transition metals B) alkali metals C) halogens D) noble gases E) alkaline earth metals Answer: E Diff: 1 Var: 4 Page Ref: Sec. 2.5
A) transition metals B) noble gases C) alkali metals D) alkaline earth metals E) halogens Answer: E Diff: 1 Var: 4 Page Ref: Sec. 2.5 LO: 2.6 GO: G2  30) The element calcium is in a group known as the A) transition metals B) alkali metals C) halogens D) noble gases E) alkaline earth metals Answer: E

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31) Of the following, only _____ is <u>not</u> a metalloid.
A) B
B) Po
C) Si
D) Ge
E) As
Answer: B
Diff: 1 Var: 4 Page Ref: Sec. 2.5
LO: 2.7
GO: G2
32) Which of the following elements is a nonmetal?
A) At
B) Rh
C) Tc
D) Mo
E) Zr
Answer: A
Diff: 1 Var: 4 Page Ref: Sec. 2.5
LO: 2.7
GO: G2
33) Which one of the following will occur as diatomic molecules in elemental form?
A) helium
B) argon
C) chlorine
D) phosphorous
E) sodium
Answer: C
Diff: 1 Var: 50+ Page Ref: Sec. 2.6
LO: 2.8
GO: G2
34) How many electrons does the Al^{3+} ion possess?
A) 16
B) 10
C) 6
D) 0
E) 13
Answer: B
Diff: 1 Var: 10 Page Ref: Sec. 2.7
LO: 2.11
GO: G2
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35) How many protons does the Br<sup>-</sup> ion possess?
A) 34
B) 36
C) 6
D) 8
E) 35
Answer: E
Diff: 1
         Var: 10
                  Page Ref: Sec. 2.7
LO: 2.11
GO: G2
36) Which one of the following is most likely to gain electrons when forming an ion?
A) Mn
B) Zn
C) F
D) Li
E) Al
Answer: C
Diff: 2 Var: 50+ Page Ref: Sec. 2.7
LO: 2.11
GO: G2
37) The formula of a salt is XCl<sub>2</sub>. The X-ion in this salt has 24 electrons. The metal X is
A) Ni
B) Fe
C) Zn
D) Cr
E) Ti
Answer: B
Diff: 2 Var: 5 Page Ref: Sec. 2.7
LO: 2.12
GO: G2
38) Predict the charge of the most stable ion of bromine.
A) 2+
B) 1+
C) 3+
D) 1-
E) 2-
Answer: D
Diff: 1 Var: 10
                  Page Ref: Sec. 2.7
LO: 2.11
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39) Predict the charge of the most stable ion of aluminum.
A) 3-
B) 1+
C) 2+
D) 1-
E) 3+
Answer: E
Diff: 1 Var: 10
                    Page Ref: Sec. 2.7
LO: 2.11
GO: G2
40) Which of the following compounds would you expect to be ionic?
A) C_2H_6
B) NH<sub>3</sub>
C) H<sub>2</sub>O<sub>2</sub>
D) LiBr
E) None of the above.
Answer: D
          Var: 50+ Page Ref: Sec. 2.6, 2.7
Diff: 1
LO: 2.8
GO: G2
41) Which species below is the sulfate ion?
A) CN-
B) SO<sub>4</sub><sup>2</sup>-
C) OH-
D) SO_3^{2-}
E) None of the above
Answer: B
Diff: 1
          Var: 4 Page Ref: Sec. 2.8
LO: 2.13
GO: G2
42) Which species below is the nitrate ion?
A) NO_2^-
B) NO<sub>3</sub>-
C) ClO<sub>3</sub>-
D) ClO<sub>4</sub>-
E) MnO<sub>4</sub>-
Answer: B
Diff: 1
          Var: 5 Page Ref: Sec. 2.8
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LO: 2.13 GO: G2

43) Which species A) Cr <sub>2</sub> O <sub>7</sub> <sup>2</sup> -	below is the chromate ion?
B) CrO <sub>4</sub> <sup>2</sup> -	
C) CH <sub>3</sub> COO	
D) CO <sub>3</sub> <sup>2</sup> - E) None of the above Answer: B Diff: 1 Var: 4 LO: 2.14 GO: G2	Page Ref: Sec. 2.8
A) calcium oxide B) calcium hydrox C) calcium peroxid D) calcium monox E) calcium dioxide Answer: A	de ide
has 21 electrons. E A) Al B) Cr C) Mn D) Fe E) Sc Answer: B Diff: 2 Var: 5 LO: 2.12	Page Ref: Sec. 2.8
GO: G2  46) The charge on A) +1 B) +2 C) +4 D) +3 E) +5 Answer: B	the copper ion in the salt CuO is
	Page Ref: Sec. 2.8

47) The charge on the silver ion in the salt AgCl is  A) +2 B) +1 C) +3 D) +4 E) +5 Answer: B Diff: 2 Var: 4 Page Ref: Sec. 2.8 LO: 2.12 GO: G2	
48) The name of the ionic compound NaBrO4 is  A) sodium perbromate B) sodium bromate C) sodium hypobromate D) sodium perbromite E) sodium bromide Answer: A Diff: 2 Var: 4 Page Ref: Sec. 2.8 LO: 2.13 GO: G2	
49) When a bromine atom forms the bromide ion, it has the same charge as the	_ ion
50) Which element forms an ion with the same charge as the sulfate ion?  A) magnesium B) sodium C) fluorine D) vanadium E) sulfur Answer: E Diff: 2 Var: 50+ Page Ref: Sec. 2.7 LO: 2.11 GO: G2	

51) The correct name for Na <sub>2</sub> O <sub>2</sub> is
A) sodium oxide B) sodium dioxide C) disodium dioxide D) sodium peroxide E) disodium oxide Answer: D Diff: 2 Var: 4 Page Ref: Sec. 2.8 LO: 2.13 GO: G2
52) Which metal is not required to have its charge specified in the names of ionic compounds it forms?  A) Cr B) Ni C) Zr D) Na E) Mo Answer: D Diff: 1 Var: 50+ Page Ref: Sec. 2.7 LO: 2.11 GO: G2
2.4 Short Answer Questions
1) The following hypothetical element : X: can be found in which group on the periodic table?
Answer: VIA Diff: 2 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2
2) Which element is found in Period 2 and Group VIIA?
Answer: fluorine Diff: 2 Var: 1 Page Ref: Sec. 2.5 LO: 2.6 GO: G2
3) The formula for potassium sulfide is Answer: K <sub>2</sub> S
Diff: 2 Var: 1 Page Ref: Sec. 2.8 LO: 2.13 GO: G2

4) What is the name of an alcohol derived from hexane?

Answer: hexanol

Diff: 2 Var: 1 Page Ref: Sec. 2.9

LO: 2.15 GO: G2

## 2.5 True/False Questions

1) The possible oxidation numbers for iron are +1 and +2.

Answer: FALSE

Diff: 1 Var: 1 Page Ref: Sec. 2.7

LO: 2.11 GO: G2

2) The formula for chromium (II) iodide is CrI<sub>2</sub>.

Answer: TRUE

Diff: 2 Var: 1 Page Ref: Sec. 2.8

LO: 2.14 GO: G2

3) H<sub>2</sub>SeO<sub>4</sub> is called selenic acid.

Answer: TRUE

Diff: 2 Var: 1 Page Ref: Sec. 2.8

LO: 2.14 GO: G2

4) The correct name for Na<sub>3</sub>N is sodium azide.

Answer: FALSE

Diff: 2 Var: 1 Page Ref: Sec. 2.8

LO: 2.13 GO: G2