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Chapter 02 - Atoms, Molecules, and Ions

## Note: No Test bank for Chapter 1

- 1. According to the law of definite proportions,
  - a. the ratio of the masses of the elements in a compound is always the same.
  - b. it is not possible for the same two elements to form more than one compound.
  - c. if the same two elements form two different compounds, they do so in the same ratio.
  - d. the total mass after a chemical change is the same as before the change.

ANSWER: a
POINTS: 1
DIFFICULTY: easy
TOPICS: 2.2

KEYWORDS: compound | general chemistry | general concepts | matter

- 2. Which of the following pairs of compounds can be used to illustrate the law of multiple proportions?
  - a. CaO and CaCl<sub>2</sub>
  - b. NO and NO<sub>2</sub>
  - c. H<sub>2</sub>S and HBr
  - d. SiH<sub>4</sub> and SiO<sub>2</sub>
  - e. NF<sub>3</sub> and NCl<sub>3</sub>

ANSWER: b
POINTS: 1
DIFFICULTY: easy
TOPICS: 2.2

KEYWORDS: compound | general chemistry | general concepts | matter

•	of the following did Dalton <i>not</i> discuss in his atomic theory?
I. isotopes	
II. ions	
III. protons	
<ul><li>IV. neutrons</li><li>V. electrons</li></ul>	
a. 2	
a. 2 b. 5	
c. 4	
d. 1	
e. 3	
ANSWER:	b
POINTS:	1
DIFFICULTY:	easy
TOPICS:	2.3
KEYWORDS:	atomic theory of matter   Dalton's atomic theory   early atomic theory   general chemistry
	of oxygen gas (O <sub>2</sub> ) reacts with 1.0 L of nitrogen gas (N <sub>2</sub> ), 2.0 L of gaseous product is formed. If gases are measured at the same temperature and pressure. What is the formula of the product?
c. N <sub>2</sub> O <sub>3</sub>	
d. N <sub>2</sub> O	
e. NO <sub>2</sub>	
ANSWER:	e
POINTS:	1
DIFFICULTY:	
TOPICS:	2.4
KEYWORDS:	chemical formula   chemical substance   early atomic theory   general chemistry   molecular substance

- 5. Which one of the following statements about atomic structure is false?
  - a. Almost all of the mass of the atom is concentrated in the nucleus.
  - b. The protons and neutrons in the nucleus are very tightly packed.
  - c. The number of protons and the number of neutrons are always the same in the neutral atom.
  - d. The electrons occupy a very large volume compared to the nucleus.

ANSWER: c
POINTS: 1
DIFFICULTY: easy
TOPICS: 2.4

**KEYWORDS**:

2.5 atomic theory of matter | early atomic theory | general chemistry | nuclear structure

- 6. Which of the experiments listed below did *not* provide the information stated about the nature of the atom?
  - a. The Rutherford experiment proved that the Thomson "plum pudding" model of the atom was essentially correct.
  - b. The Rutherford experiment determined the charge on the nucleus.
  - c. The cathode-ray tube proved that electrons have a negative charge.
  - d. Millikan's oil-drop experiment showed that the charge on any particle was a simple multiple of the charge on the electron.

ANSWER: a
POINTS: 1
DIFFICULTY: easy
TOPICS: 2.5

KEYWORDS: atomic theory of matter | early atomic theory | general chemistry | structure of the atom

- 7. Which of the following atomic symbols is incorrect?
  - a. <sup>31</sup><sub>15</sub>P
  - b. <sup>19</sup><sub>9</sub>F
  - c. <sup>34</sup><sub>17</sub>C1
  - d. <sup>39</sup><sub>19</sub>K
  - e. <sup>15</sup><sub>8</sub>C

ANSWER: e
POINTS: 1
DIFFICULTY: easy
TOPICS: 2.5

- 8. The element rhenium (Re) exists as two stable isotopes and 18 unstable isotopes. Rhenium-185 has in its nucleus
  - a. 75 protons, 110 neutrons.
  - b. 75 protons, 75 neutrons.
  - c. 75 protons, 130 neutrons.
  - d. 130 protons, 75 neutrons.
  - e. not enough information is given.

ANSWER: a
POINTS: 1
DIFFICULTY: easy
TOPICS: 2.5

KEYWORDS: atomic theory of matter | early atomic theory | general chemistry | isotope

- 9. Which of the following statements is(are) true?
- I. O and F have the same number of neutrons.
- II. C and N are isotopes of each other because their mass numbers are
- the same.
- III.  $O^{2-}$  has the same number of electrons as Ne.
  - a. I only
  - b. II only
  - c. III only
  - d. I and II only
  - e. I and III only

ANSWER: c
POINTS: 1

DIFFICULTY: moderate

TOPICS: 2.5

- 10. Which among the following represent a set of isotopes? Atomic nuclei containing
- I. 20 protons and 20 neutrons.
- II. 21 protons and 19 neutrons.
- III. 22 neutrons and 18 protons.
- IV. 20 protons and 22 neutrons.
- V. 21 protons and 20 neutrons.
  - a. I, V
  - b. III, IV
  - c. I, II, III
  - d. I, IV and II, V
  - e. No isotopes are indicated.

ANSWER: d
POINTS: 1

DIFFICULTY: moderate

TOPICS: 2.5

KEYWORDS: atomic theory of matter | early atomic theory | general chemistry | isotope

- 11. How many protons, neutrons, and electrons does the atom <sup>39</sup>K have?
  - a. 20 protons, 19 neutrons, 20 electrons
  - b. 19 protons, 19 neutrons, 39 electrons
  - c. 20 protons, 20 neutrons, 19 electrons
  - d. 19 protons, 19 neutrons, 19 electrons
  - e. 19 protons, 20 neutrons, 19 electrons

ANSWER: e
POINTS: 1
DIFFICULTY: easy
TOPICS: 2.6

- 12. An ion is formed
- I. by either adding protons to or subtracting protons from the atom.
- II. by either adding electrons to or subtracting electrons from the atom.
- III. by either adding neutrons to or subtracting neutrons from the atom.
  - a. Only I is true.
  - b. Only II is true.
  - c. Only III is true.
  - d. All of the statements are true.
  - e. Two of the statements are true.

ANSWER: b
POINTS: 1

*DIFFICULTY:* easy *TOPICS:* 2.6

KEYWORDS: chemical formula | chemical substance | early atomic theory | general chemistry | ionic

substance

- 13. Which is the symbol for the isotope of nitrogen that has 7 protons and 8 neutrons?
  - a. 7<sub>N</sub>
  - b. 7<sub>15</sub>N
  - c. 8<sub>N</sub>
  - d. 15 N

ANSWER: d

POINTS: 1

DIFFICULTY: easy

TOPICS: 2.6

KEYWORDS: atomic theory of matter | early atomic theory | general chemistry | isotope

- 14. Which of the following represents a pair of isotopes?
  - a. <sup>15</sup><sub>7</sub>N, <sup>15</sup><sub>8</sub>O
  - b. <sup>1</sup><sub>1</sub>H, <sup>2</sup><sub>1</sub>H
  - c. <sup>14</sup><sub>7</sub>N, <sup>15</sup><sub>8</sub>O
  - d.  ${}^{31}_{15}P$ ,  ${}^{31}_{15}P^{3-}$
  - e. <sup>C</sup>, <sup>C</sup><sub>60</sub>

ANSWER: b

POINTS: 1

DIFFICULTY: easy

*TOPICS*: 2.6

2.7

- 15. Which of the following statements is(are) true?
- I. The number of protons is the same for all neutral atoms of an element.
- II. The number of electrons is the same for all neutral atoms of an element.
- III. The number of neutrons is the same for all neutral atoms of an element.
  - a. I, II, and III are all true.
  - b. I, II, and III are all false.
  - c. Only I and II are true.
  - d. Only I and III are true.
  - e. Only II and III are true.

ANSWER: c
POINTS: 1
DIFFICULTY: easy
TOPICS: 2.6
2.7

KEYWORDS: atomic theory of matter | early atomic theory | general chemistry | isotope

- 16. The ion  $^{14}N^{3}$  has
  - a. 7 protons, 7 neutrons, 4 electrons
  - b. 7 protons, 7 neutrons, 3 electrons
  - c. 7 protons, 14 neutrons, 7 electrons
  - d. 7 protons, 7neutrons, 10 electrons
  - e. 7 protons, 7 neutrons, 7 electrons

ANSWER: d
POINTS: 1
DIFFICULTY: easy
TOPICS: 2.6
2.9

KEYWORDS: chemical formula | chemical substance | early atomic theory | general chemistry | ionic

substance

- 17. The ion  $^{127}\Gamma$  has
  - a. 53 protons, 74 neutrons, 52 electrons
  - b. 53 protons, 74 neutrons, 54 electrons
  - c. 53 protons, 53 neutrons, 53 electrons
  - d. 53 protons, 74 neutrons, 53 electrons
  - e. 53 protons, 127 neutrons, 54 electrons

ANSWER: b
POINTS: 1

*DIFFICULTY:* easy *TOPICS:* 2.6

2.9

KEYWORDS: chemical formula | chemical substance | early atomic theory | general chemistry | ionic

substance

- 18. An element's most stable ion forms an ionic compound with chlorine having the formula XCl<sub>2</sub>. If the mass number of the ion is 89 and it has 36 electrons, what is the element and how many neutrons does it have?
  - a. Sr. 51 neutrons
  - b. Kr, 55 neutrons
  - c. Se, 55 neutrons
  - d. Kr, 53 neutrons
  - e. Rb, 52 neutrons

ANSWER: a

POINTS: 1

DIFFICULTY: moderate

*TOPICS:* 2.6

2.9

KEYWORDS: chemical formula | chemical substance | early atomic theory | general chemistry | ionic

substance

- 19. Which element does *not* belong to the family or classification indicated?
  - a. Br, halogen
  - b. Na, alkali metal
  - c. As, lanthanides
  - d. He, noble gas
  - e. Ru, transition metal

ANSWER: c
POINTS: 1

DIFFICULTY: easy TOPICS: 2.7

2.8

KEYWORDS: early atomic theory | ge

early atomic theory | general chemistry | periodic table

20. Which are alkaline earth halides? a. MgO, MgS, CaO b. NaI, KBr, LiF c. CaF<sub>2</sub>, MgBr<sub>2</sub>, SrI<sub>2</sub> d. Al<sub>2</sub>O<sub>3</sub>, In<sub>2</sub>O<sub>3</sub>, Ga<sub>2</sub>S<sub>3</sub> e. PbI2, PbBr2, CdF2 ANSWER: c POINTS: 1 DIFFICULTY: easy 2.8 *TOPICS:* 2.9 KEYWORDS: early atomic theory | general chemistry | periodic table 21. Select the group of symbols that would correctly complete the following statements, respectively. is the heaviest noble gas. \_\_\_ is the transition metal that has 24 electrons as a 3+ ion. is the halogen in the third period. is the alkaline earth metal that has 18 electrons as a stable ion. a. Rn, Cr, Br, Ca b. Ra, Sc, Br, K c. Ra, Co, Cl, K d. Rn, Co, Cl, Ca ANSWER: d *POINTS:* 1 DIFFICULTY: moderate 2.8 TOPICS: 2.9 KEYWORDS: early atomic theory | general chemistry | periodic table 22. form ions with a 2+ charge when they react with nonmetals. a. Halogens b. Noble gases c. Alkaline earth metals d. Alkali metals e. None of these choices ANSWER: *POINTS:* 1 DIFFICULTY: easy TOPICS: 2.8 early atomic theory | general chemistry | group | periodic table KEYWORDS:

- 23. Which of the following formulas is *not* correct?
  - a. Ba(OH)<sub>2</sub>
  - b. LiS
  - c. NaI
  - d. KCl
  - e. MgSO<sub>3</sub>

ANSWER: b

POINTS: 1
DIFFICULTY: easy

TOPICS: 2.8

KEYWORDS: chemical formula | chemical substance | early atomic theory | general chemistry | ionic

substance

- 24. Which of the following is *not* the correct chemical formula for the compound named?
  - a. Fe<sub>2</sub>PO<sub>4</sub> iron(II) phosphate
  - b. BaBr<sub>2</sub> barium bromide
  - c. Li<sub>2</sub>O lithium oxide
  - d. HF hydrogen fluoride
  - e. Mg<sub>3</sub>N<sub>2</sub> magnesiumnitride

ANSWER: a POINTS: 1

DIFFICULT easy

*Y*:

TOPICS: 2.9

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

- 25. Which of the following is *not* the correct name for the formula given?
  - a. HClO hypochlorus acid
  - b. Cr<sub>2</sub>S<sub>3</sub> chromium(III)sulfide
  - c. PCl<sub>5</sub> phosphoruspentachloride
  - d. CoO cobalt(II) oxide
  - e. CaSO<sub>3</sub> calciumsulfate

ANSWER: e
POINTS: 1
DIFFICULTY: easy
TOPICS: 2.9

KEYWORDS: chemical substance | early atomic theory | general chemistry | nomenclature of simple

compound

26. Which is *not* the correct chemical formula for the compound named?

a. iron(II) oxide

FeO

b. potassium sulfate

 $K_2SO_4$ 

c. sodium sulfide

NaS

d. zinc nitrate

 $Zn(NO_3)_2$ 

e. calcium carbonate

CaCO<sub>3</sub>

ANSWER:

*POINTS:* 

DIFFICULT easy

*Y*:

TOPICS: 2.9

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

27. What is the correct formula for barium phosphate?

- a. Ba<sub>2</sub>PO<sub>4</sub>
- b. Ba<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>
- c. Ba<sub>2</sub>(PO<sub>4</sub>)<sub>3</sub>
- d. Ba<sub>3</sub>PO<sub>4</sub>
- e. BaPO<sub>4</sub>

ANSWER: b

*POINTS:* 1

DIFFICULT easy

*Y*:

*TOPICS:* 

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

28. Which of the following is *not* the correct chemical formula for the compound named? hydrogen fluoride a. HF b. MgO magnesium oxide c. Fe<sub>3</sub>PO<sub>4</sub> iron(III) phosphate d. Li<sub>2</sub>O lithium oxide e. BaCl<sub>2</sub> barium chloride ANSWER: c *POINTS:* 1 DIFFICULTY: easy *TOPICS:* 2.9 KEYWORDS: chemical substance | early atomic theory | general chemistry | nomenclature of simple compound 29. Which formula is *not* correct? a. LiF b. Ca(NO<sub>2</sub>)<sub>2</sub> c. AlCl<sub>2</sub> d. NaC<sub>2</sub>H<sub>3</sub>O<sub>2</sub> e. MgS ANSWER: c*POINTS:* 1 DIFFICULTY: easy *TOPICS:* KEYWORDS: chemical formula | chemical substance | early atomic theory | general chemistry | ionic substance 30. What is the correct formula for lead(IV) oxide? a. PbO<sub>4</sub> b. PbO<sub>3</sub> c. PbO d. Pb<sub>4</sub>O e. PbO<sub>2</sub> ANSWER: e *POINTS:* DIFFICULT moderate *Y*: TOPICS: 2.9 KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

31. Which of the following is *not* the correct name for the formula given?

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a. PCl<sub>5</sub> phosphorus pentachoride
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- b. Fe<sub>2</sub>O<sub>3</sub> iron(III) oxide
- c. HClO hypochlorous acid
- d. BaSO<sub>3</sub> barium sulfate
- e. CoO cobalt(II) oxide

ANSWER: d
POINTS: 1

DIFFICULT easy

*Y*:

TOPICS: 2.9

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

32. Which of the following is *not* the correct chemical formula for the compound named?

- a. Na(OH)<sub>2</sub> sodium hydroxide
- b.  $Mg(C_2H_3O_2)_2$  magnesium acetate
- c. ZnS zinc sulfide
- d. Fe<sub>2</sub>O<sub>3</sub> iron(III) oxide
- e. KCN potassium cyanide

ANSWER: a POINTS: 1

DIFFICULT moderate

*Y*:

TOPICS: 2.9

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

33. Which is the correct formula for copper(I) oxide?

a. CuO

b. CuO<sub>2</sub>

c. Cu<sub>2</sub>O<sub>2</sub>

d. Cu<sub>2</sub>O

e. Cu<sub>2</sub>O<sub>3</sub>

ANSWER: d
POINTS: 1

DIFFICULT moderate

*Y*:

TOPICS: 2.9

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

## 34. Complete the following table.

Symbol	Number of Protons	Number of Neutrons	Number of Electrons	Net Charge
<sup>206</sup> Рь				
	31	38		3+
	52	75	54	
<sup>54</sup> <sub>25</sub> Mn <sup>2+</sup>		29		2+

#### ANSWER:

Symbol	Number of Protons	Number of Neutrons	Number of Electrons	Net Charge
<sup>206</sup> Pb	82	124	82	0
69 31 Ga <sup>3+</sup>	31	38	28	3+
<sup>127</sup> Te <sup>2-</sup>	52	75	54	2-
<sup>54</sup> Mn <sup>2+</sup>	25	29	23	2+

POINTS: 1

DIFFICULTY: difficult

TOPICS: 2.6

2.7

## 35. Complete the following table.

Symbol	<sup>56</sup> Fe <sup>2+</sup>	
Number of protons		35
Number of neutrons		45
Number of electrons		
Atomic number		
Mass number		
Net charge		1-

ANSWER:

Symbol	<sup>56</sup> Fe <sup>2+</sup>	<sup>80</sup> Br <sup>-</sup>
Number of protons	26	35
Number of neutrons	30	45
Number of electrons	24	36
Atomic number	26	35
Mass number	56	80
Net charge	2+	1-

POINTS: 1

DIFFICULTY: difficult

TOPICS: 2.6

2.7

KEYWORDS: atomic theory of matter | early atomic theory | general chemistry | isotope

Name the following compounds:

36. Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>

ANSWER: aluminum sulfate

POINTS: 1

DIFFICULT easy

*Y*:

TOPICS: 2.8

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

37. NH<sub>4</sub>NO<sub>3</sub>

ANSWER: ammonium nitrate

POINTS: 1

DIFFICULT easy

*Y*:

TOPICS: 2.8

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

38. NaH

ANSWER: sodium hydride

POINTS: 1
DIFFICULT easy

*Y*:

TOPICS: 2.8

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

39. K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub>

ANSWER: potassium dichromate

POINTS: 1
DIFFICULT easy

*Y*:

TOPICS: 2.8

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

40. CCl<sub>4</sub>

ANSWER: carbon tetrachloride

POINTS: 1
DIFFICULTeasy

*Y*:

TOPICS: 2.8

KEYWORD binary molecular compound | chemical substance | early atomic theory | general chemistry | S: nomenclature of simple compound

41. AgCl

ANSWER: silver chloride

POINTS: 1
DIFFICULT easy
Y:

TOPICS: 2.8

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

42. CaSO<sub>4</sub>

ANSWER: calcium sulfate

POINTS: 1
DIFFICULT easy

*Y*:

TOPICS: 2.8

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

43. HNO<sub>3</sub>

ANSWER: nitric acid

*POINTS:* 1 *DIFFICULTY:* easy

TOPICS: 2.8

KEYWORDS: acid | chemical substance | early atomic theory | general chemistry | nomenclature of simple

compound

 $44. N_2O_3$ 

ANSWER: dinitrogen trioxide

POINTS: 1
DIFFICULTeasy

*Y*:

TOPICS: 2.8

KEYWORD binary molecular compound | chemical substance | early atomic theory | general chemistry |

S: nomenclature of simple compound

45. SnI<sub>2</sub>

ANSWER: tin(II) iodide

POINTS: 1
DIFFICULT easy

*Y*:

TOPICS: 2.8

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of

simple compound

Write the formula for:

46. sodium dichromate

ANSWER: Na<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub>

POINTS: 1
DIFFICULT easy

*Y*:

*TOPICS*: 2.8

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

47. iron(III) oxide

ANSWER: Fe<sub>2</sub>O<sub>3</sub>

POINTS: 1

DIFFICULT easy

*Y*:

TOPICS: 2.8

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

48. dinitrogen trioxide

ANSWER: N<sub>2</sub>O<sub>3</sub>

POINTS: 1

DIFFICULT easy

*Y*:

TOPICS: 2.8

KEYWORD binary molecular compound | chemical substance | early atomic theory | general chemistry |

S: nomenclature of simple compound

49. cobalt(II) chloride

ANSWER: CoCl<sub>2</sub>

POINTS: 1

DIFFICULT easy

*Y*:

TOPICS: 2.8

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

50. aluminum hydroxide

ANSWER: Al(OH)<sub>3</sub>

POINTS: 1
DIFFICULT easy

*Y*:

TOPICS: 2.8

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

51. hydrosulfuric acid

ANSWER: H<sub>2</sub>S

POINTS: 1

DIFFICULTY: easy

TOPICS: 2.8

KEYWORDS: acid | chemical substance | early atomic theory | general chemistry | nomenclature of simple

compound

52. sulfurous acid

ANSWER:  $H_2SO_3$ 

POINTS: 1
DIFFICULTY: easy

TOPICS: 2.8

KEYWORDS: acid | chemical substance | early atomic theory | general chemistry | nomenclature of simple

compound

53. nitric acid

ANSWER: HNO<sub>3</sub>

POINTS: 1
DIFFICULTY: easy

*TOPICS*: 2.8

KEYWORDS: acid | chemical substance | early atomic theory | general chemistry | nomenclature of simple

compound

## Chapter 02 - Atoms, Molecules, and Ions 54. phosphoric acid ANSWER: H<sub>3</sub>PO<sub>4</sub> **POINTS:** 1 DIFFICULTY: easy TOPICS: 2.8 KEYWORDS: acid | chemical substance | early atomic theory | general chemistry | nomenclature of simple compound 55. acetic acid ANSWER: HC<sub>2</sub>H<sub>3</sub>O<sub>2</sub> *POINTS:* 1 DIFFICULTY: easy TOPICS: 2.8 KEYWORDS: acid | chemical substance | early atomic theory | general chemistry | nomenclature of simple compound 56. Write the chemical formulas for the following compounds or ions. a) nitrate ion b) aluminum oxide c) ammonium ion d) perchloric acid e) copper(II) bromide ANSWER: a) NO<sub>3</sub> b) Al<sub>2</sub>O<sub>3</sub> c) NH<sub>4</sub><sup>+</sup> d) HClO<sub>4</sub> e) CuBr<sub>2</sub> **POINTS:** 1 DIFFICULTY: moderate

chemical substance | early atomic theory | general chemistry | nomenclature of simple

2.9

compound

*TOPICS:* 

KEYWORDS:

57. Write the names of the following compounds:

- a) FeSO<sub>4</sub>
- b) NaC<sub>2</sub>H<sub>3</sub>O<sub>2</sub>
- c) KNO<sub>2</sub>
- d) Ca(OH)<sub>2</sub>
- e) NiCO<sub>3</sub>

ANSWER:

- a) iron(II) sulfate
- b) sodium acetate
- c) potassium nitrite
- d) calcium hydroxide
- e) nickel(II) carbonate

*POINTS:* 

DIFFICULT moderate

*Y*:

TOPICS: 2.9

KEYWORDS: chemical substance | early atomic theory | general chemistry | ionic compound | nomenclature of simple compound

58. Which nuclide has more protons than neutrons?

- a. 53 26 Fe
- b.  $^{37}_{^{19}\rm{K}}$
- c.  $^{60}_{27}$ Co
- d. 57 28 Ni

ANSWER: a POINTS: 1

59. An isotope of an element is formed

I.by adding protons to, or removing protons from, the atom.

II.by adding neutrons to, or removing neutrons from, the atom.

III.by adding electrons to, or removing electrons from, the atom.

- a. Only I is true
- b. Only II is true
- c. Only III is true
- d. All of the statements are true
- e. Two of the statements are true

ANSWER: b POINTS: 1

- 60. Which statement or statements regarding Antoine Lavoisier and his discovery of the conservation of mass in chemical reactions must be false.
  - a. Lavoisier conducted his experiment in an apparatus that trapped all reaction products.
  - b. Lavoisier was able to make accurate mass measurements.
  - c. Lavoisier was able to make precise mass measurements.
  - d. Lavoisier did not trap gases in his experiments because their mass was negligible.
  - e. A and D

ANSWER: d
POINTS: 1

- 61. The experiments of what two scientists were instrumental in determining the mass and charge of the electron?
  - a. Lavoisier and Dalton
  - b. Rutherford and Curie
  - c. Thompson and Rutherford
  - d. Millikan and Cannizzaro
  - e. Thompson and Millikan

ANSWER: e POINTS: 1

- 62. Which of the following gases was discovered by Joseph Priestley?
  - a. Neon gas
  - b. Oxygen gas
  - c. Methane gas
  - d. Ammonia gas
  - e. Helium gas

ANSWER: b

POINTS: 1

*DIFFICULTY:* Easy *TOPICS:* 2.1

KEYWORDS: general chemistry

- 63. \_\_\_\_\_ proposes that, at the same temperature and pressure, equal volumes of different gases contain the same number of particles.
  - a. Charles' hypothesis
  - b. Dalton's hypothesis
  - c. Boyle's hypothesis
  - d. Avogadro's hypothesis
  - e. Bergsman's hypothesis

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

*TOPICS:* 2.3

KEYWORDS: general chemistry

- 64. Identify the true statement(s).
  - 1. An ion is an atom or group of atoms that has a net positive or negative charge.
  - 2. An ion with positive charge is called cation.
  - 3. An ion with negative charge is called anion.
  - a. 1 only
  - b. 2 only
  - c. 3 only
  - d. 2 and 3
  - e. 1, 2, and 3

ANSWER: e
POINTS: 1

DIFFICULTY: Easy TOPICS: 2.7

KEYWORDS: general chemistry

65. The relative molecular mass of a compound containing only carbon and hydrogen is 114. The compound contains 84% of carbon by mass. Predict the formula of the compound.

ANSWER:  $C_8H_{18}$ 

POINTS: 1

DIFFICULTY: Moderate

TOPICS: 2.4

KEYWORDS: general chemistry

66. The relative mass of a compound containing carbon, hydrogen, and oxygen is 180. The mass percentage of carbon and hydrogen in the compound is 40% and 6.7%, respectively. Determine the formula of the compound.

ANSWER:  $C_6H_{12}O_6$ 

POINTS: 1

DIFFICULTY: Moderate

TOPICS: 2.4

KEYWORDS: general chemistry