1.	<ul> <li>The first people to attempt to explain why chemical changes occur were</li> <li>A) alchemists</li> <li>B) metallurgists</li> <li>C) physicians</li> <li>D) physicists</li> <li>E) the Greeks</li> </ul>
	ANS:EPTS:1DIF:EasyREF:2.1KEY:Chemistry   general chemistry   early atomic theoryMSC:Conceptual
2.	<ul> <li>The Greeks proposed that matter consisted of four fundamental substances:</li> <li>A) fire, earth, water, air</li> <li>B) fire, metal, water, air</li> <li>C) earth, metal, water, air</li> <li>D) atoms, fire, water, air</li> <li>E) atoms, metal, fire, air</li> </ul>
	ANS:APTS:1DIF:EasyREF:2.1KEY:Chemistry   general chemistry   early atomic theoryMSC:Conceptual
3.	<ul> <li>The first chemist to perform truly quantitative experiments was</li> <li>A) Paracelsus</li> <li>B) Boyle</li> <li>C) Priestly</li> <li>D) Bauer</li> <li>E) Lavoisier</li> </ul>
	ANS:BPTS:1DIF:EasyREF:2.1KEY:Chemistry   general chemistry   early atomic theoryMSC:Conceptual
4.	<ul> <li>The scientist who discovered the law of conservation of mass and is also called the father of modern chemistry is</li> <li>A) Proust</li> <li>B) Boyle</li> <li>C) Priestly</li> <li>D) Bauer</li> <li>E) Lavoisier</li> </ul>
	ANS:EPTS:1DIF:EasyREF:2.2KEY:Chemistry   general chemistry   general concepts   matter   Law of Conservation ofMassMSC:Conceptual
5.	<ul> <li>Which of the following pairs of compounds can be used to illustrate the law of multiple proportions?</li> <li>A) NH<sub>4</sub> and NH<sub>4</sub>Cl</li> <li>B) ZnO<sub>2</sub> and ZnCl<sub>2</sub></li> <li>C) H<sub>2</sub>O and HCl</li> <li>D) NO and NO<sub>2</sub></li> </ul>

D) NO and NO<sub>2</sub>

E) CH<sub>4</sub> and CO<sub>2</sub>

ANS:DPTS:1DIF:EasyREF:2.2KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |Dalton's atomic theoryMSC:Conceptual

- 6. Which of the following pairs can be used to illustrate the law of multiple proportions?
  - A) SO and SO<sub>2</sub>
  - B) CO and CaCO<sub>3</sub>
  - C)  $H_2O$  and  $C_{12}H_{22}O_{11}$
  - D)  $H_2SO_4$  and  $H_2S$
  - E) KCl and KClO<sub>2</sub>

ANS:APTS:1DIF:EasyREF:2.2KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matterMSC:Conceptual

- 7. According to the law of multiple proportions:
  - A) If the same two elements form two different compounds, they do so in the same ratio.
  - B) It is not possible for the same two elements to form more than one compound.
  - C) The ratio of the masses of the elements in a compound is always the same.
  - D) The total mass after a chemical change is the same as before the change.
  - E) None of these.

ANS: EPTS: 1DIF: EasyREF: 2.2KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter |Dalton's atomic theoryMSC: Conceptual

- 8. A sample of chemical X is found to contain 5.0 grams of oxygen, 10.0 grams of carbon, and 20.0 grams of nitrogen. The law of definite proportion would predict that a 70 gram sample of chemical X should contain how many grams of carbon?
  - A) 5.0 grams
  - B) 7.0 grams
  - C) 10. grams
  - D) 15 grams
  - E) 20 grams

ANS: EPTS: 1DIF: ModerateREF: 2.2KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter |Dalton's atomic theoryMSC: Quantitative

- 9. Consider the following two compounds:  $H_2O$  and  $H_2O_2$  and  $H_2O_2$ . According to the law of multiple proportions, the ratio of hydrogen atoms per gram of oxygen in  $H_2O$  to hydrogen atoms per gram of oxygen in  $H_2O_2$  is
  - A) 1:1
  - B) 2:1
  - C) 1:2
  - D) 2:2
  - E) 4:1

ANS: BPTS: 1DIF: ModerateREF: 2.2KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter |Dalton's atomic theoryMSC: Conceptual

- 10. Which of the following statements from Dalton's atomic theory is no longer true, according to modern atomic theory?
  - A) Elements are made up of tiny particles called atoms.
  - B) Atoms are not created or destroyed in chemical reactions.
  - C) All atoms of a given element are identical.
  - D) Atoms are indivisible in chemical reactions.
  - E) All of these statements are true according to modern atomic theory.

ANS:CPTS:1DIF:EasyREF:2.3KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |Dalton's atomic theoryMSC:Conceptual

- 11. How many of the following postulates of Dalton's atomic theory are still scientifically accepted?
  - I. All atoms of the same element are identical.
  - II. Compounds are combinations of different atoms.
  - III. A chemical reaction changes the way atoms are grouped together.
  - IV. Atoms are indestructible.
  - A) 0
  - **B**) 1
  - C) 2
  - D) 3
  - E) 4

ANS:CPTS:1DIF:EasyREF:2.3KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |Dalton's atomic theoryMSC:Conceptual

- 12. The chemist credited for inventing a set of symbols for writing elements and a system for writing the formulas of compounds (and for discovering selenium, silicon, and thorium) isA) Boyle
  - A) Boyle
  - B) Lavoisier
  - C) Priestly
  - D) Berzelius
  - E) Dalton

ANS:DPTS:1DIF:EasyREF:2.3KEY:Chemistry | general chemistry | early atomic theory | chemical substance | chemicalformulaMSC:Conceptual

- 13. Avogadro's hypothesis states that:
  - A) Each atom of oxygen is 16 times more massive than an atom of hydrogen.
  - B) A given compound always contains exactly the same proportion of elements by mass.

- C) When two elements form a series of compounds, the ratios of masses that combine with 1 gram of the first element can always be reduced to small whole numbers.
- D) At the same temperature and pressure, equal volumes of different gases contain an equal number of particles.
- E) Mass is neither created nor destroyed in a chemical reaction.

ANS:DPTS:1DIF:EasyREF:2.3KEY:Chemistry | general chemistry | early atomic theoryMSC:Conceptual

- 14. The first scientist to show that atoms emit any negative particles was
  - A) J. J. Thomson
  - B) Lord Kelvin
  - C) Ernest Rutherford
  - D) William Thomson
  - E) John Dalton

ANS: APTS: 1DIF: EasyREF: 2.4KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter |structure of the atom | discovery of electronMSC: Conceptual

- 15. Many classic experiments have given us indirect evidence of the nature of the atom. Which of the experiments listed below did not give the results described?
  - A) The Rutherford experiment proved the Thomson "plum-pudding" model of the atom to be essentially correct.
  - B) The Rutherford experiment was useful in determining the nuclear charge on the atom.
  - C) Millikan's oil-drop experiment showed that the charge on any particle was a simple multiple of the charge on the electron.
  - D) The electric discharge tube proved that electrons have a negative charge.
  - E) All of the above experiments gave the results described.

ANS: APTS: 1DIF: EasyREF: 2.4KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter |structure of the atomMSC: Conceptual

- 16. The scientist whose alpha-particle scattering experiment led him to conclude that the nucleus of an atom contains a dense center of positive charge is
  - A) J. J. Thomson
  - B) Lord Kelvin
  - C) Ernest Rutherford
  - D) William Thomson
  - E) John Dalton

ANS:CPTS:1DIF:EasyREF:2.4KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |structure of the atom | nuclear model of atomMSC:Conceptual

- 17. Alpha particles beamed at thin metal foil may
  - A) pass directly through without changing direction
  - B) be slightly diverted by attraction to electrons
  - C) be reflected by direct contact with nuclei

D) A and C

E) A, B, and C

ANS:EPTS:1DIF:EasyREF:2.4KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |structure of the atom | nuclear model of atomMSC:Conceptual

- 18. Which one of the following statements about atomic structure is false?
  - A) An atom is mostly empty space.
  - B) Almost all of the mass of the atom is concentrated in the nucleus.
  - C) The protons and neutrons in the nucleus are very tightly packed.
  - D) The number of protons and neutrons is always the same in the neutral atom.
  - E) All of the above statements (A-D) are true.

ANS:DPTS:1DIF:EasyREF:2.4KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |structure of the atom | nuclear model of atomMSC:Conceptual

- 19. If the Thomson model of the atom had been correct, Rutherford would have observed:
  - A) Alpha particles going through the foil with little or no deflection.
  - B) Alpha particles greatly deflected by the metal foil.
  - C) Alpha particles bouncing off the foil.
  - D) Positive particles formed in the foil.
  - E) None of the above observations is consistent with the Thomson model of the atom.

ANS: APTS: 1DIF: EasyREF: 2.4KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter |structure of the atom | nuclear model of atomMSC: Conceptual

- 20. Which statement is *not* correct?
  - A) The mass of an alpha particle is 7300 times that of the electron.
  - B) An alpha particle has a 2+ charge.
  - C) Three types of radioactive emission are gamma rays, beta rays, and alpha particles.
  - D) A gamma ray is high-energy light.
  - E) There are only three types of radioactivity known to scientists today.

ANS:EPTS:1DIF:EasyREF:2.4KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matterMSC:Conceptual

- 21. Rutherford's experiment was important because it showed that:
  - A) Radioactive elements give off alpha particles.
  - B) Gold foil can be made to be only a few atoms thick.
  - C) A zinc sulfide screen scintillates when struck by a charged particle.
  - D) The mass of the atom is uniformly distributed throughout the atom.
  - E) An atom is mostly empty space.

ANS: EPTS: 1DIF: EasyREF: 2.4KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter |structure of the atom | nuclear model of atomMSC: Conceptual

- 22. Bromine exists naturally as a mixture of bromine-79 and bromine-81 isotopes. An atom of bromine-79 contains
  - A) 35 protons, 44 neutrons, 35 electrons
  - B) 34 protons and 35 electrons, only
  - C) 44 protons, 44 electrons, and 35 neutrons
  - D) 35 protons, 79 neutrons, and 35 electrons
  - E) 79 protons, 79 electrons, and 35 neutrons

ANS: APTS: 1DIF: EasyREF: 2.5KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter |nuclear structureMSC: Conceptual

- 23. Which of the following atomic symbols is incorrect?
  - A) <sup>₿</sup><sub>6</sub> C
  - B) <sup>37</sup><sub>17</sub> C1
  - C)  $\frac{32}{15}$ P
  - D) <sup>39</sup><sub>10</sub>K
  - / 19±3 ⊡\ ¥--
  - E) <sup>¥</sup><sub>8</sub>N

ANS: EPTS: 1DIF: EasyREF: 2.5KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter |structure of the atomMSC: Conceptual

- 24. The element rhenium (Re) exists as two stable isotopes and 18 unstable isotopes. Rhenium-185 has in its nucleus
  - A) 75 protons, 75 neutrons
  - B) 75 protons, 130 neutrons
  - C) 130 protons, 75 neutrons
  - D) 75 protons, 110 neutrons
  - E) not enough information

ANS: D PTS: 1 DIF: Easy REF: 2.5 KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter | isotope MSC: Conceptual

- 25. 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, II, III
  - B) III, IV
  - C) I, V
  - D) I, IV and II, V

E) No isotopes are indicated.

ANS:DPTS:1DIF:EasyREF:2.5KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |isotopeMSC:Conceptual

- 26. By knowing the number of protons a neutral atom has, you should be able to determine
  - A) the number of neutrons in the neutral atom
  - B) the number of electrons in the neutral atom
  - C) the name of the atom
  - D) two of the above
  - E) none of the above

ANS: DPTS: 1DIF: EasyREF: 2.5KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter |nuclear structureMSC: Conceptual

- 27. Which of the following statements are true of uranium-238?
  - I. Its chemical properties will be exactly like those of uranium-235.
  - II. Its mass will be slightly different from that of an atom of uranium-235.
  - III. It will contain a different number of protons than an atom of uranium-235.
  - IV. It is more plentiful in nature than uranium-235.
  - A) III, IV
  - B) I, II, III
  - C) I, II, IV
  - D) II, III, IV
  - E) all of these

ANS: C PTS: 1 DIF: Easy REF: 2.5 KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter | isotope MSC: Conceptual

- 28. An isotope, *X*, of a particular element has an atomic number of 15 and a mass number of 31. Therefore:
  - A) *X* is an isotope of phosphorus.
  - B) *X* has 16 neutrons per atom.
  - C) *X* has an atomic mass of 30.973.
  - D) A and B.
  - E) A, B, and C.

ANS: D PTS: 1 DIF: Easy REF: 2.5 KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter | isotope MSC: Conceptual

- 29. Which of the following statements is true?
  - A) Ions are formed by adding or removing protons or electrons.
  - B) Scientists believe that solids are mostly open space.
  - C) Heating water with a Bunsen burner results in a 2:1 mixture of hydrogen and oxygen gases.
  - D) At least two of the above statements (A-C) are true.
  - E) All of the statements (A-C) are false.

ANS: B PTS: 1 DIF: Moderate REF: 2.5 KEY: Chemistry | general chemistry | early atomic theory MSC: Conceptual

30. The number of neutrons in an atom is the same for all neutral atoms of that element.

ANS: F PTS: 1 DIF: Easy REF: 2.5 KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter | isotope MSC: Conceptual

31. The number of electrons in an atom is the same for all neutral atoms of that element.

ANS: T PTS: 1 DIF: Easy REF: 2.5 KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter | nuclear structure MSC: Conceptual

- 32.  ${}^{40}_{20}$  Ca<sup>2+</sup> has
  - A) 20 protons, 20 neutrons, and 18 electrons
  - B) 22 protons, 20 neutrons, and 20 electrons
  - C) 20 protons, 22 neutrons, and 18 electrons
  - D) 22 protons, 18 neutrons, and 18 electrons
  - E) 20 protons, 20 neutrons, and 22 electrons

PTS: 1 ANS: A DIF: Easy REF: 2.6 KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter | isotope

MSC: Conceptual

- 33. Which of the following statements is (are) true?
  - A)  ${}^{18}_{8}$   $\odot$  and  ${}^{19}_{9}$  F have the same number of neutrons.
  - B)  ${}_{6}^{\texttt{H}}$  C and  ${}_{7}^{\texttt{H}}$  N are isotopes of each other because their mass numbers are the same.
  - C)  ${}^{18}_{8} \odot^{2-}$  has the same number of electrons as  ${}^{20}_{10}$  Ne.
  - D) A and B
  - E) A and C

ANS: E PTS: 1 DIF: Easv REF: 2.6 KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter | isotope MSC: Conceptual

34. A species with 12 protons and 10 electrons is

ANS: CPTS: 1DIF: EasyREF: 2.6KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter |nuclear structureMSC: Conceptual

- 35. The numbers of protons, neutrons, and electrons in  $\frac{39}{19}$  K<sup>+</sup> are:
  - A) 20 p, 19 n, 19 e
    B) 20 p, 19 n, 20 e
    C) 19 p, 20 n, 20 e
    D) 19 p, 20 n, 19 e
    E) 19 p, 20 n, 18 e

A)  $Ne^{2+}$ B)  $Ti^{2+}$ C)  $Mg^{2+}$ D) MgE)  $Ne^{2-}$ 

ANS:EPTS:1DIF:EasyREF:2.6KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |nuclear structureMSC:Conceptual

- 36. An ion is formed
  - A) By either adding or subtracting protons from the atom.
  - B) By either adding or subtracting electrons from the atom
  - C) By either adding or subtracting neutrons from the atom.
  - D) All of the above are true.
  - E) Two of the above are true.

ANS:BPTS:1DIF:EasyREF:2.6KEY:Chemistry | general chemistry | early atomic theory | chemical substance | chemicalformula | ionic substanceMSC:Conceptual

- 37. The formula of water,  $H_2O$ , suggests:
  - A) There is twice as much mass of hydrogen as oxygen in each molecule.
  - B) There are two hydrogen atoms and one oxygen atom per water molecule.
  - C) There is twice as much mass of oxygen as hydrogen in each molecule.
  - D) There are two oxygen atoms and one hydrogen atom per water molecule.
  - E) None of these.

ANS:BPTS:1DIF:EasyREF:2.6KEY:Chemistry | general chemistry | early atomic theory | chemical substance | chemicalformula | molecular substanceMSC:Conceptual

- 38. All of the following are true *except*:
  - A) Ions are formed by adding electrons to a neutral atom.
  - B) Ions are formed by changing the number of protons in an atom's nucleus.
  - C) Ions are formed by removing electrons from a neutral atom.
  - D) An ion has a positive or negative charge.
  - E) Metals tend to form positive ions.

ANS:BPTS:1DIF:EasyREF:2.6KEY:Chemistry | general chemistry | early atomic theory | chemical substance | chemicalformula | ionic substanceMSC:Conceptual

- 39. Which of the following are incorrectly paired?
  - A) K, alkali metal
  - B) Ba, alkaline earth metal
  - C) O, halogen
  - D) Ne, noble gas
  - E) Ni, transition metal

ANS:CPTS:1DIF:EasyREF:2.7KEY:Chemistry | general chemistry | early atomic theory | periodic table | group

MSC: Conceptual

#### 40. Which of the following are *incorrectly* paired?

- A) Sr, alkaline earth metal
- B) Ta, transition metal
- C) F, halogen
- D) H, noble gas
- E) Ru, transition metal

ANS:DPTS:1DIF:EasyREF:2.7KEY:Chemistry | general chemistry | early atomic theory | periodic table | groupMSC:Conceptual

#### 41. Which of the following are *incorrectly* paired?

- A) Phosphorus, Pr
- B) Palladium, Pd
- C) Platinum, Pt
- D) Lead, Pb
- E) Potassium, K

ANS:APTS:1DIF:EasyREF:2.7KEY:Chemistry | general chemistry | early atomic theory | periodic tableMSC:Conceptual

- 42. Which of the following are *incorrectly* paired?
  - A) Copper, Cu
  - B) Carbon, C
  - C) Cobalt, Co
  - D) Calcium, Ca
  - E) Cesium, Ce

ANS:EPTS:1DIF:EasyREF:2.7KEY:Chemistry | general chemistry | early atomic theory | periodic tableMSC:Conceptual

- 43. Which of the following are *incorrectly* paired?
  - A) Antimony, Sb
  - B) Silicon, Si

- C) Silver, Ag
- D) Argon, Ar
- E) Astatine, As

ANS:EPTS:1DIF:EasyREF:2.7KEY:Chemistry | general chemistry | early atomic theory | periodic tableMSC:Conceptual

- 44. All of the following are characteristics of metals *except*:
  - A) good conductors of heat
  - B) malleable
  - C) ductile
  - D) often lustrous
  - E) tend to gain electrons in chemical reactions

ANS:EPTS:1DIF:EasyREF:2.7KEY:Chemistry | general chemistry | early atomic theory | periodic table | metalMSC:Conceptual

- 45. All of the following are characteristics of nonmetals *except*:
  - A) poor conductors of electricity
  - B) often bond to each other by forming covalent bonds
  - C) tend to form negative ions in chemical reactions with metals
  - D) appear in the upper left-hand corner of the periodic table
  - E) do not have a shiny (lustrous) appearance

ANS:DPTS:1DIF:EasyREF:2.7KEY:Chemistry | general chemistry | early atomic theory | periodic table | nonmetalMSC:Conceptual

46. Which of the following has 61 neutrons, 47 protons, and 46 electrons?

- A) 80 61 Pm
- B)  $\frac{108}{47}$  Ag<sup>+</sup>
- C)  $\lim_{46}^{108} Pd^{-}$
- $D) \quad \underset{47}{^{108}} Cd^+$
- E) <sup>108</sup><sub>47</sub> Ag

ANS:BPTS:1DIF:EasyREF:2.7KEY:Chemistry | general chemistry | early atomic theory | periodic tableMSC:Conceptual

- 47. How many protons and electrons does the most stable ion for oxygen have?# protons # electrons
  - A) 10 p 8 e

	B) 8 p     6 e       C) 6 p     8 e
	D) 8 p 8 e
	E) 8 p 10 e
	ANS:EPTS:1DIF:ModerateREF:2.8KEY:Chemistry   general chemistry   early atomic theory   periodic table   groupMSC:Conceptual
48.	<ul> <li>You are given a compound with the formula MCl<sub>2</sub>, in which M is a metal. You are told that the metal ion has 26 electrons. What is the identity of the metal?</li> <li>A) Fe</li> <li>B) Al</li> <li>C) Zn</li> <li>D) Co</li> <li>E) Ni</li> </ul>
	ANS: EPTS: 1DIF: ModerateREF: 2.7KEY: Chemistry   general chemistry   early atomic theory   chemical substance   chemicalformula   ionic substanceMSC: Conceptual
49.	<ul> <li>Which of the following names is incorrect?</li> <li>A) cobalt(II) chloride</li> <li>B) magnesium oxide</li> <li>C) aluminum(III) oxide</li> <li>D) diphosphorus pentoxide</li> <li>E) All of the above names are correct.</li> </ul>
	ANS: CPTS: 1DIF: EasyREF: 2.8KEY: Chemistry   general chemistry   early atomic theory   chemical substance  nomenclature of simple compoundMSC: Conceptual
50.	<ul> <li>Which of the following pairs is incorrect?</li> <li>A) iodine trichloride, ICl<sub>3</sub></li> <li>B) phosphorus pentoxide, P<sub>2</sub>O<sub>5</sub></li> <li>C) ammonia, NH<sub>3</sub></li> <li>D) sulfur hexafluoride, SF<sub>6</sub></li> <li>E) All of the above pairs are correct.</li> </ul>
	ANS:BPTS:1DIF:EasyREF:2.8KEY:Chemistry   general chemistry   early atomic theory   chemical substance  nomenclature of simple compound   binary molecular compoundMSC:Conceptual
51.	<ul> <li>The correct name for LiCl is</li> <li>A) lithium monochloride</li> <li>B) lithium(I) chloride</li> <li>C) monolithium chloride</li> <li>D) lithium chloride</li> <li>E) monolithium monochloride</li> </ul>
	ANS: D PTS: 1 DIF: Easy REF: 2.8

KEY: Chemistry | general chemistry | early atomic theory | chemical substance | nomenclature of simple compound | ionic compound MSC: Conceptual 52. How many oxygen atoms are there in one formula unit of  $Ca_3(PO_4)_2$ ? A) 2 **B**) 4 C) 6 D) 8 E) none of these ANS: D PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | chemical formula | ionic substance MSC: Conceptual 53. How many oxygen atoms are there in 4 formula units of  $Al_2(CO_3)_3$ ? A) 9 B) 24 C) 36 D) 13 E) 39 ANS: C PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | chemical formula | ionic substance MSC: Conceptual 54. The correct name for FeO is A) iron oxide B) iron(II) oxide C) iron(III) oxide D) iron monoxide E) iron(I) oxide ANS: B PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | nomenclature of simple compound | ionic compound MSC: Conceptual 55. The correct name for  $Ca^{2+}$  is A) calcium B) calcium(II) ion C) calcium ion D) calcium(I) ion E) monocalcium ion PTS: 1 ANS: C DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | chemical MSC: Conceptual formula | ionic substance 56. The correct name for  $V^{3+}$  is A) vanadide B) vanadite ion

C) vanadium(III) ion

D) vanadium(V) ion

E) trivanadium ion

ANS:CPTS:1DIF:EasyREF:2.8KEY:Chemistry | general chemistry | early atomic theory | chemical substance | chemicalformula | ionic substanceMSC:Conceptual

- 57. The correct name for  $P^{3-}$  is
  - A) phosphide ion
  - B) phosphorus ion
  - C) phosphorus(III) ion
  - D) phospho(III) ion
  - E) phosphite

ANS: APTS: 1DIF: EasyREF: 2.8KEY: Chemistry | general chemistry | early atomic theory | chemical substance | chemicalformula | ionic substanceMSC: Conceptual

58. What is the subscript of barium in the formula of barium sulfate?

- A) 1
- B) 2
- C) 3
- D) 4
- E) 0

ANS: APTS: 1DIF: EasyREF: 2.8KEY: Chemistry | general chemistry | early atomic theory | chemical substance | chemicalformula | ionic substanceMSC: Conceptual

- 59. The formula for calcium bisulfate is
  - A)  $Ca(SO_4)_2$
  - B) CaS<sub>2</sub>
  - C)  $Ca(HSO_4)_2$
  - D) Ca<sub>2</sub>HSO<sub>4</sub>
  - E) Ca<sub>2</sub>S

ANS: CPTS: 1DIF: EasyREF: 2.8KEY: Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | ionic compoundMSC: Conceptual

- 60. The formula for sodium dihydrogen phosphate is
  - A) NaH<sub>2</sub>PO<sub>4</sub>
  - B) Na(HPO<sub>4</sub>)<sub>2</sub>
  - C) NaHPO<sub>4</sub>
  - D) Na<sub>2</sub>HPO<sub>4</sub>
  - E) Na<sub>2</sub>H<sub>2</sub>PO<sub>4</sub>

ANS: APTS: 1DIF: EasyREF: 2.8KEY: Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | ionic compoundMSC: Conceptual

- 61. Which of the following is *incorrectly* named?
  - A) Pb(NO<sub>3</sub>)<sub>2</sub>, lead(II) nitrate
  - B) NH<sub>4</sub>ClO<sub>4</sub>, ammonium perchlorate
  - C)  $PO_4^{3-}$ , phosphate ion
  - D) Mg(OH)<sub>2</sub>, magnesium hydroxide
  - E)  $NO^{3-}$ , nitrite ion

ANS: EPTS: 1DIF: EasyREF: 2.8KEY: Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | ionic compoundMSC: Conceptual

### 62. Which of the following is *incorrectly* named?

- A)  $SO_3^{2-}$ , sulfite ion
- B)  $S_2O_3^{2-}$ , thiosulfate ion
- C)  $PO_4^{3-}$ , phosphate ion
- D)  $ClO_3^{-}$ , chlorite ion
- E)  $CN^{-}$ , cyanide ion

ANS:DPTS:1DIF:EasyREF:2.8KEY:Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | ionic compoundMSC:Conceptual

- 63. All of the following are in aqueous solution. Which is *incorrectly* named?
  - A)  $H_2SO_4$ , sulfuric acid
  - B)  $H_2CO_3$ , carbonic acid
  - C)  $H_3PO_4$ , phosphoric acid
  - D) HCN, cyanic acid
  - E) HCl, hydrochloric acid

ANS:DPTS:1DIF:EasyREF:2.8KEY:Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | acidMSC:Conceptual

- 64. All of the following are in aqueous solution. Which is *incorrectly* named?
  - A)  $HC_2H_3O_2$ , acetic acid
  - B) HBr, bromic acid
  - C)  $H_2SO_3$ , sulfurous acid
  - D) HNO<sub>2</sub>, nitrous acid
  - E) HClO<sub>3</sub>, chloric acid

ANS:BPTS:1DIF:EasyREF:2.8KEY:Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | acidMSC:Conceptual

## 65. Which of the following pairs is *incorrect?*

- A) NH<sub>4</sub>Br, ammonium bromide
- B)  $K_2CO_3$ , potassium carbonate
- C) BaPO<sub>4</sub>, barium phosphate
- D) CuCl, copper(I) chloride
- E) MnO<sub>2</sub>, manganese(IV) oxide

ANS: CPTS: 1DIF: EasyREF: 2.8KEY: Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | ionic compoundMSC: Conceptual

- 66. Which of the following name(s) is(are) correct?
  - 1. sulfide,  $S^{2-}$
  - 2. ammonium chloride, NH<sub>4</sub>Cl
  - 3. acetic acid,  $HC_2H_3O_2$
  - 4. barium oxide, BaO
  - A) all
  - B) none
  - C) 1, 2
  - D) 3,4
  - E) 1, 3, 4

ANS: APTS: 1DIF: EasyREF: 2.8KEY: Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compoundMSC: Conceptual

- 67. Which metals form cations with varying positive charges?
  - A) transition metals
  - B) Group 1 metals
  - C) Group 2 metals
  - D) Group 3 metals
  - E) metalloids

ANS: APTS: 1DIF: EasyREF: 2.8KEY: Chemistry | general chemistry | early atomic theory | chemical substance | chemicalformula | ionic substanceMSC: Conceptual

68. Three samples of a solid substance composed of elements A and Z were prepared. The first contained 4.31 g A and 7.70 g Z. The second sample was 35.9% A and 64.1% Z. It was observed that 0.718 g A reacted with Z to form 2.00 g of the third sample. Show that these data illustrate the law of definite composition.

ANS:

Sample (1): ratio of masses (Z/A) = 7.70/4.13 = 1.785Sample (2): ratio of masses (Z/A) = 64.1/35.9 = 1.785Sample (3): ratio of masses (Z/A) = (2.00-0.718)/0.718 = 1.785These three samples thus illustrate that a given compound always contains the same proportion of elements by mass. See Sec. 2.2 of Zumdahl, *Chemistry*.

PTS:1DIF:ModerateREF:2.2KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |Dalton's atomic theoryMSC:Conceptual

69. Explain how Dalton's atomic theory accounts for:a) the law of conservation of mass

- b) the law of definite composition
- c) the law of multiple proportion

ANS:

(a) Chemical reactions involve only reorganization of the atoms.

(b) A given compound always has the same relative numbers and types of atoms.

(c) Since, according to Dalton, atoms of a given element are identical and a given compound always has the same relative numbers and types of atoms, the observation of different mass ratio combinations of the same elements to give different compounds supports the law of multiple proportion.

See Sec. 2.3 of Zumdahl, Chemistry.

PTS:1DIF:ModerateREF:2.3KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |Dalton's atomic theoryMSC:Conceptual

Symbol	# Protons	# Neutrons	# Electrons	Net Charge
<sup>206</sup> Pb				
	31	38		3+
	52	75	54	
Mn <sup>2+</sup>		30		2+

70. Complete the following table.

ANS:

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

PTS:1DIF:EasyREF:2.5KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |nuclear structureMSC:Conceptual

71. Complete the following table.

Symbol	<sup>69</sup> Ga <sup>3+</sup>	
Number of protons		34
Number of neutrons		46
Number of electrons		

Atomic number	
Mass number	
Net charge	2–

ANS:

Symbol	<sup>69</sup> Ga <sup>3+</sup>	$^{80}$ Se <sup>2-</sup>
Number of protons	31	34
Number of neutrons	38	46
Number of electrons	28	36
Atomic number	31	34
Mass number	69	80
Net charge	+3	2–

PTS:1DIF:EasyREF:2.5KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |nuclear structureMSC:Conceptual

72. Arsenopyrite is a mineral containing As, Fe, and S. Classify each element as metal, nonmetal, or metalloid.

ANS: As = metalloid, Fe = metal, S = nonmetal

PTS: 1 DIF: Easy REF: 2.7 KEY: Chemistry | general chemistry | early atomic theory | periodic table MSC: Conceptual

# 73. Write the symbol for each of the following elements.

- a) silver
- b) calcium \_\_\_\_\_
- c) iodine \_\_\_\_\_
- d) copper \_\_\_\_\_
- e) phosphorus \_\_\_\_\_

ANS:

a) Ag, b) Ca, c) I, d) Cu, e) P

PTS: 1 DIF: Easy REF: 2.7

KEY: Chemistry | general chemistry | early atomic theory | periodic table MSC: Conceptual

### 74. Write the names of the following compounds:

a)  $FeSO_4$ b)  $NaC_2H_3O_2$ c)  $KNO_2$  d) Ca(OH)<sub>2</sub>

e) NiCO<sub>3</sub>

ANS:

a) iron(II) sulfateb) sodium acetatec) potassium nitrited) calcium hydroxidee) nickel(II) carbonate

PTS:1DIF:EasyREF:2.8KEY:Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | ionic compoundMSC:Conceptual

75. Write the chemical formulas for the following compounds or ions.

	a)	nitrate ion				
	<ul><li>b) aluminum oxide</li><li>c) ammonium ion</li></ul>					
	d)	perchloric	acid			
	e)	copper(II)	bromide			
	ANS	:				
	a) NO	$D_3^{-}$	b) $Al_2O_3$	c) $\mathrm{NH_4}^+$	d) HClO <sub>4</sub>	e) CuBr <sub>2</sub>
	PTS: KEY		DIF: Ea		2.8 hic theory   chemica	l substance   chemical
		ula   ionic si			: Conceptual	'
76.	How	many atom	s (total) are the	re in one formula	unit of Ca <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> ?	
	ANS	:				

13

PTS:1DIF:EasyREF:2.8KEY:Chemistry | general chemistry | early atomic theory | chemical substance | chemicalformula | ionic substanceMSC:Conceptual

Name the following compounds:

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

ANS: aluminum sulfate

PTS:1DIF:EasyREF:2.8KEY:Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | ionic compoundMSC:Conceptual

78.  $NH_4NO_3$ 

ANS: ammonium nitrate

PTS:1DIF:EasyREF:2.8KEY:Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | ionic compoundMSC:Conceptual

79. NaH

ANS: sodium hydride

PTS:1DIF:EasyREF:2.8KEY:Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | ionic compoundMSC:Conceptual

80.  $K_2Cr_2O_7$ 

ANS: potassium dichromate

PTS:1DIF:EasyREF:2.8KEY:Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | ionic compoundMSC:Conceptual

81. CCl<sub>4</sub>

ANS: carbon tetrachloride

PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | nomenclature of simple compound | binary molecular compound MSC: Conceptual

82. AgCl

ANS: silver chloride

PTS:1DIF:EasyREF:2.8KEY:Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | ionic compoundMSC:Conceptual

83. CaSO<sub>4</sub>

ANS: calcium sulfate

PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | nomenclature of simple compound | ionic compound MSC: Conceptual 84. HNO<sub>2</sub> ANS: nitrous acid PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | nomenclature of simple compound | acid MSC: Conceptual 85. N<sub>2</sub>O<sub>3</sub> ANS: dinitrogen trioxide PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | nomenclature of simple compound | binary molecular compound MSC: Conceptual 86. SnI<sub>2</sub> ANS: tin(II) iodide PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | nomenclature of simple compound | ionic compound MSC: Conceptual Write the formula for: 87. sodium thiosulfate ANS:  $Na_2S_2O_3$ PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | chemical formula | ionic substance MSC: Conceptual 88. iron(III) oxide ANS: Fe<sub>2</sub>O<sub>3</sub> PTS: DIF: Easy REF: 2.8 1 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | chemical

MSC: Conceptual

89. dichlorine heptoxide ANS:  $Cl_2O_7$ PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | chemical formula | molecular substance MSC: Conceptual 90. cobalt(II) chloride ANS: CoCl<sub>2</sub> PTS: 1 DIF: REF: 2.8 Easy KEY: Chemistry | general chemistry | early atomic theory | chemical substance | chemical formula | ionic substance MSC: Conceptual 91. aluminum hydroxide ANS:  $Al(OH)_3$ PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | chemical formula | ionic substance MSC: Conceptual 92. sulfurous acid ANS:  $H_2SO_3$ Easy REF: 2.8 PTS: 1 DIF: KEY: Chemistry | general chemistry | early atomic theory | chemical substance | nomenclature of simple compound | acid MSC: Conceptual 93. nitric acid ANS: HNO<sub>3</sub> PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | nomenclature of simple compound | acid MSC: Conceptual 94. phosphoric acid

ANS: H<sub>3</sub>PO<sub>4</sub>

PTS:1DIF:EasyREF:2.8KEY:Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | acidMSC:Conceptual

95. acetic acid

ANS: CH<sub>3</sub>COOH

PTS:1DIF:EasyREF:2.8KEY:Chemistry | general chemistry | early atomic theory | chemical substance |nomenclature of simple compound | acidMSC:Conceptual

96. phosphorus trichloride

ANS: PCl<sub>3</sub>

PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | nomenclature of simple compound | binary molecular compound MSC: Conceptual

#### 97. Which of these statements is a consequence (follows from) the Law of Definite Proportion?

- A) All samples of chlorine contain <sup>35</sup>Cl and <sup>37</sup>Cl in the same (definite) ratio.
- B) The mass of oxygen that is combined with a fixed mass of nitrogen in each of the binary nitrogen oxides can be expressed as a ratio of small whole numbers.
- C) The atomic masses of all of the elements in the periodic table have fixed values.
- D) The % lead by mass in the compound galena is the same for all pure samples obtained from any source.
- E) None of these is correct

ANS:DPTS:1DIF:EasyREF:2.2KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |Dalton's atomic theoryMSC:Conceptual

- 98. Which of these statements is a consequence (follows from) the Law of Multiple Proportions?
  - A) All samples of chlorine contain <sup>35</sup>Cl and <sup>37</sup>Cl in the same (definite) ratio.
  - B) The mass of oxygen that is combined with a fixed mass of nitrogen in each of the binary nitrogen oxides can be expressed as a ratio of small whole numbers.
  - C) The atomic masses of all of the elements in the periodic table have fixed values.
  - D) The % lead by mass in the compound galena is the same for all pure samples obtained from any source.
  - E) None of these is correct

ANS:BPTS:1DIF:EasyREF:2.2KEY:Chemistry | general chemistry | early atomic theory | atomic theory of matter |

	Dalton's atomic theory	MSC: Conceptual
99.	<ul><li>Which of the following elements does NOT</li><li>the element or one of its compounds?</li><li>A) iron</li><li>B) copper</li><li>C) sodium</li></ul>	<ul><li>C have a symbol taken from a LATIN name for</li><li>D) potassium</li><li>E) titanium</li></ul>
	ANS:EPTS:1KEY:Chemistry   general chemistry   earlyMSC:Conceptual	DIF: Easy REF: 2.7 y atomic theory   periodic table
100.	<ul><li>Which of the following statements is FALS</li><li>A) sulfur does not conduct electricity</li><li>B) gold is malleable</li><li>C) germanium is a metal</li></ul>	<ul><li>E?</li><li>D) silicon is a metalloid</li><li>E) hydrogen is a non-metal</li></ul>
	ANS:CPTS:1KEY:Chemistry   general chemistry   earlyMSC:Conceptual	DIF: Easy REF: 2.7 y atomic theory   periodic table
101.	<ul> <li>Which of the following ions is NOT likely</li> <li>A) C<sup>4+</sup></li> <li>B) As<sup>3-</sup></li> <li>C) Mg<sup>2+</sup></li> </ul>	to form from the appropriate atom? D) Ti <sup>4+</sup> E) Na <sup>+</sup>
	ANS:APTS:1KEY:Chemistry   general chemistry   earlyMSC:Conceptual	DIF: Moderate REF: 2.8 y atomic theory   periodic table   group
102.	How many protons, neutrons and electrons, one atom of $^{125}$ I?	in that order are present in the anion formed by
	A) 53, 74, 54 B) 52, 72, 53 C) 54, 72, 53	<ul> <li>D) 53, 72, 54</li> <li>E) 54, 74, 54</li> </ul>
	ANS:DPTS:1KEY:Chemistry   general chemistry   earlyisotope   periodic tableMSC:	DIF: Moderate REF: 2.8 y atomic theory   atomic theory of matter   Conceptual
103.	How many protons, neutrons and electrons, one atom of $^{79}$ Se?	in that order are present in the anion formed by
	<ul> <li>A) 34, 34, 45</li> <li>B) 34, 45, 34</li> <li>C) 32, 45, 34</li> </ul>	<ul><li>D) 34, 45, 36</li><li>E) 36, 45, 36</li></ul>
	ANS:DPTS:1KEY:Chemistry   general chemistry   earlyisotope   periodic tableMSC:	DIF: Moderate REF: 2.8 y atomic theory   atomic theory of matter   Conceptual

104. Which statement is INCORRECT?

A) An atom of  ${}^{60}$ Zn has an equal number of protons and neutrons B) An atom of  ${}^{50}$ Mn has an equal number of electrons and neutrons C) An atom of <sup>18</sup>O has an equal number of protons and neutrons D) An atom of  ${}^{41}$ K has an equal number of protons and electrons E) An atom of  $^{238}$ U contains 146 neutrons. ANS: C PTS: 1 DIF: Moderate REF: 2.5 KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter | isotope | MSC: Conceptual 105. Which of the following atoms, isotopes or ions contains 23 protons, 18 electrons and 27 neutrons? D) <sup>41</sup>Kr<sup>5-</sup> E) <sup>50</sup>V<sup>5-</sup> A)  ${}^{45}\text{Co}^{5+}$ B)  ${}^{50}$ Kr  $C) {}^{50}V^{5+}$ ANS: C PTS: 1 DIF: Easy REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | atomic theory of matter | isotope | periodic table MSC: Conceptual 106. Which of the following compounds is incorrectly named? D)  $K_3PO_4$  is potassium phosphate A)  $Mg(OH)_2$  is magnesium dihydroxide B) CaO is calcium oxide E) MgSO<sub>3</sub> is magnesium sulfite C) NH<sub>4</sub>NO<sub>3</sub> is ammonium nitrate PTS: 1 DIF: Easy ANS: A REF: 2.8 KEY: Chemistry | general chemistry | early atomic theory | chemical substance | nomenclature of simple compound | ionic compound MSC: Conceptual