Chapter 02: Atoms Molecules and Ions

A periodic table is required to work many of the problems in this chapter.

- 1. In a cathode ray tube
 - A) electrons pass from the anode to the cathode.
 - B) electrons pass from the cathode to the anode.
 - C) protons pass from the anode to the cathode.
 - D) protons pass from the cathode to the anode.

Ans: B Category: Medium Section: 2.2

- 2. The elements in a column of the periodic table are known asA) metalloids. B) a period. C) noble gases. D) a group. E) nonmetals.Ans: D Category: Easy Section: 2.4
- 3. Which of the following elements is most likely to be a good conductor of electricity?
 A) N B) S C) He D) Cl E) Fe
 Ans: E Category: Easy Section: 2.4
- 4. An anion is defined as
 - A) a charged atom or group of atoms with a net negative charge.
 - B) a stable atom.
 - C) a group of stable atoms.
 - D) an atom or group of atoms with a net positive charge.
 - Ans: A Category: Easy Section: 2.5
- 5. The scientist who determined the magnitude of the electric charge of the electron was
 - A) John Dalton.

- D) Henry Moseley.
- B) Robert Millikan.
- E) R. Chang.

- C) J. J. Thomson.
- Ans: B Category: Easy Section: 2.2
- 6. When J. J. Thomson discovered the electron, what physical property of the electron did he measure?
 - A) its charge, e D) its mass, m
 - B) its charge-to-mass ratio, e/m E) its atomic number, Z
 - C) its temperature, T
 - Ans: B Category: Easy Section: 2.2

7. Which of the following scientists developed the nuclear model of the atom?

A) John Dalton

- D) Henry Moseley
- B) Robert Millikan
- E) Ernest Rutherford

- C) J. J. Thomson
- Ans: E Category: Easy Section: 2.2

- 8. Rutherford's experiment with alpha particle scattering by gold foil established that
 - A) protons are not evenly distributed throughout an atom.
 - B) electrons have a negative charge.
 - C) electrons have a positive charge.
 - D) atoms are made of protons, neutrons, and electrons.
 - E) protons are 1840 times heavier than electrons.
 - Ans: A Category: Medium Section: 2.2
- 9. Atoms of the same element with different mass numbers are calledA) ions. B) neutrons. C) allotropes. D) chemical families. E) isotopes.Ans: E Category: Easy Section: 2.3
- 10. How many neutrons are there in an atom of uranium whose mass number is 235?
 A) 92 B) 143 C) 235 D) 238 E) 327
 Ans: B Category: Easy Section: 2.3
- 11. How many protons are there in an atom of uranium whose mass number is 235?
 A) 92 B) 143 C) 235 D) 238 E) 327
 Ans: A Category: Easy Section: 2.3
- 12. An atom of the isotope chlorine-37 consists of how many protons, neutrons, and electrons? (p = proton, n = neutron, e = electron)

A)	17 p, 18.45 n, 17 e	D)	17 p, 37 n, 17 e
B)	17 p, 20 n, 7 e	E)	20 p, 17 n, 20 e
C)	17 p, 20 n, 17 e		
Ans:	C Category: Medium	Section: 2.3	

13. Give the number of protons (p), electrons (e), and neutrons (n) in one atom of nickel-62.

- A) 28 p, 28 e, 28 n D) 62 p, 28 e, 28 n
- B) 28 p, 28 e, 34 n E) 62 p, 62 e, 28 n
- C) 28 p, 28 e, 62 n
- Ans: B Category: Medium Section: 2.3
- 14. Which one of the following is an ion?
 A) B³⁺
 B) NaCl
 C) He
 D) ¹⁴C
 E) none of the above Ans: A Category: Easy Section: 2.5
- 15. Which one of the following elements is most likely to form a 2+ ion?A) beryllium B) carbon C) fluorine D) oxygen E) sodiumAns: A Category: Medium Section: 2.5
- 16. Which one of the following elements is most likely to form a 2- ion?A) scandium B) selenium C) silicon D) strontium E) iodine Ans: B Category: Medium Section: 2.5

 17. Two isotopes of an element differ in their A) symbol. B) atomic number. C) atomic mass. Ans: C Category: Easy Section: 2.3 	D) E)	number of protons. number of electrons.
 18. A magnesium ion, Mg²⁺, has A) 12 protons and 13 electrons. B) 24 protons and 26 electrons. C) 12 protons and 10 electrons. Ans: C Category: Medium Section: 2 	D) E) 2.5	24 protons and 22 electrons. 12 protons and 14 electrons.
 19. An aluminum ion, Al³⁺, has: A) 13 protons and 13 electrons B) 27 protons and 24 electrons C) 16 protons and 13 electrons Ans: D Category: Medium Section: 2 	D) E) 2.5	13 protons and 10 electrons 10 protons and 13 electrons
 20. An oxide ion, O^{2–}, has: A) 8 protons and 10 electrons B) 10 protons and 8 electrons C) 8 protons and 9 electrons Ans: A Category: Medium Section: 2 	D) E) 2.5	8 protons and 7 electrons 10 protons and 7 electrons
 21. A phosphide ion has: A) 10 protons and 13 electrons B) 12 protons and 15 electrons C) 15 protons and 15 electrons Ans: D Category: Medium Section: 2 	D) E) 2.5	15 protons and 18 electrons 18 protons and 21 electrons
 22. An iron(II) ion has: A) 24 electrons and a charge of 2+ B) 24 electrons and a charge of 2- C) 26 electrons and a charge of 2+ Ans: A Category: Medium Section: 2 	*	28 electrons and a charge of 2+ 28 electrons and a charge of 2–
 23. How many protons and electrons are preser A) 35 p, 35 e B) 80 p, 81 e C) 35 p, 34 e Ans: D Category: Medium Section: 2 	D) E)	

- 24. Which of the following pairs of elements would be most likely to form an ionic compound? A) P and Br B) Cu and K C) C and O D) O and Zn E) Al and Rb Ans: D Category: Medium Section: 2.6
- 25. Which pair of elements would be most likely to form an ionic compound? A) P and Br B) Zn and K C) F and Al D) C and S E) Al and Rb Ans: C Category: Medium Section: 2.6
- 26. Given that the ion ClO_3^- is named chlorate, what is the ion ClO_4^- named? A) chloride B) chlorite C) hypochlorite D) perchlorite E) perchlorate Category: Medium Section: 2.7 Ans: E
- 27. What is the formula for the ionic compound formed by calcium ions and nitrate ions? A) Ca₃N₂ B) Ca(NO₃)₂ C) Ca₂NO₃ D) Ca₂NO₂ E) CaNO₃ Ans: B Category: Medium Section: 2.7
- 28. What is the formula for the ionic compound formed by calcium and selenium? A) CaSe B) Ca₂Se C) CaSe₂ D) Ca₃Se E) CaSe₃ Ans: A Category: Medium Section: 2.6
- 29. What is the formula for the ionic compound formed by magnesium and iodine? A) MgI B) Mg₂I C) MgI₂ D) MgI₃ E) Mg₃I Ans: C Category: Medium Section: 2.6
- 30. What is the formula for the binary compound formed by potassium and nitrogen? A) KN B) K₂N C) NK₂ D) K₃N E) NK₃ Ans: D Category: Medium Section: 2.6
- 31. Predict the formula for the binary compound formed between barium and phosphorus. A) BaP B) Ba₂P C) BaP₂ D) Ba₂P₃ E) Ba₃P₂ Ans: E Category: Medium Section: 2.6
- 32. Name the binary compound formed between barium and phosphorus.
 - barium phosphorus barium diphosphate A) D)
 - barium triphosphide E)
 - barium phosphide barium phosphate C)

B)

- Category: Medium Section: 2.7 Ans: B
- 33. Which is the correct formula for copper(II) phosphate? A) Cu_2PO_4 B) $Cu_3(PO_4)_2$ C) Cu_2PO_3 D) $Cu(PO_4)_2$ E) $Cu(PO_3)_2$ Ans: B Category: Medium Section: 2.7

 34. The chemical name for ClO₃⁻ is chlorate ion. Therefore, the name of HClO₃ is A) hydrochloric acid. B) chloroform. C) hydrogen trioxychloride. Ans: E Category: Medium Section: 2.7
 35. The chemical name for ClO₂⁻ is chlorite ion. Therefore, the name of HClO₂ is A) hydrochloric acid. B) chloroform. C) hydrogen dioxychloride. Ans: D Category: Medium Section: 2.7
 36. Which of the following is the formula for hydrobromic acid? A) KBr B) HBr C) HBrO D) HBrO₂ E) HBrO₃ Ans: B Category: Medium Section: 2.7
 37. The formula for calcium phosphate is A) CaPO₄. B) Ca₃(PO₄)₂. C) Ca₂(PO₄)₃. D) Ca₃P₂. E) Ca₃(PO₃)₂. Ans: B Category: Medium Section: 2.7
 38. The formula for magnesium sulfate is A) MnS. B) MgS. C) MnSO₃. D) MgSO₄. Ans: D Category: Medium Section: 2.7
 39. The formula for sodium sulfide is A) NaS. B) K₂S. C) NaS₂. D) Na₂S. E) SeS. Ans: D Category: Medium Section: 2.7
 40. The correct name for NH₄NO₃ is A) ammonium nitrate. B) ammonium nitrogen trioxide. C) ammonia nitrogen oxide. Ans: A Category: Medium Section: 2.7
 41. The correct name for Ba(OH)₂ is A) barium hydrogen oxide. B) boron hydroxide. C) barium hydrate. Ans: E Category: Medium Section: 2.7
 42. The correct name for KHCO₃ is A) calcium bicarbonate. B) calcium carbonate. C) potassium carbonate. Ans: E Category: Medium Section: 2.7

 43. The correct name for CuSO₄·5H₂O is A) copper sulfate acid. B) copper sulfate pentahydrate. C) copper(II) sulfate acid. Ans: D Category: Medium Section 	E) c	copper(II) sulfate pentahydrate. copper(V) sulfate hydrate.
Alls. D Calegory. Medium Section	2.1	
 44. Give the formula for cobalt(II) chlorate d A) CoCl₂· 2H₂O B) CoClO₃(H₂O)₂ C) Co(ClO₃)₂(H₂O)₂ Ans: D Category: Medium Section 	D) (E) ($Co(ClO_3)_2 \cdot 2H_2O$ $Co_2(ClO_3)_3 \cdot 2H_2O$
 45. The Stock system name for Mn₂O₇ is A) dimanganese heptaoxide. B) magnesium oxide. C) manganese(VII) oxide. Ans: C Category: Medium Sections 	E) r	nanganese(II) oxide. nanganese(III) oxide.
 46. The Stock system name for As₂S₅ is A) arsenic(V) sulfide. B) diarsenic pentasulfide. C) arsenic(III) sulfide. Ans: A Category: Medium Section 	E) c	arsenic(V) sulfate. liarsenic sulfate.
 47. Consistent with vanadium being a transiti A) vanadium sulfide. B) vanadium (I) sulfite. C) vanadium (I) sulfate. Ans: D Category: Medium Section 	D) v E) v	the name for VSO ₄ should be vanadium (II) sulfate. vanadium sulfur tetraoxide.
 48. Which is the correct formula for lead(IV) A) Pb₄Cl B) PbCl₂ C) PbCl₃ D) F Ans: D Category: Medium Section 	bCl ₄ E)	Pb ₂ Cl ₄
 49. The chemical formula for iron(II) nitrate A) Fe₂(NO₃)₃ B) Ir(NO₂)₂ C) Fe₂N₃ Ans: D Category: Medium Section 	D) Fe(N	$NO_3)_2$ E) Fe(NO_2) ₂
 50. The Stock system name for Co₂(SO₃)₃ is: A) cobalt sulfate B) cobalt(II) sulfite C) cobalt(II) sulfate Ans: D Category: Medium Section 	E) c	cobalt(III) sulfite cobalt(III) sulfate

- 51. The Stock system name for CrO₃ is:
 - A)chromium oxideD)chromium(III) oxideB)chromium(II) oxideE)chromium(VI) oxide
 - C) chromium(III) trioxide

Ans: E Category: Medium Section: 2.7

- 52. The straight chain hydrocarbon that contains six carbon atoms isA) propane. B) butane. C) pentane. D) hexane. E) heptane.Ans: D Category: Medium Section: 2.8
- 53. The mineral pyrolusite is a compound of manganese-55 and oxygen-16. If 63% of the mass of pyrolusite is due to manganese, what is the empirical formula of pyrolusite?
 A) MnO B) Mn₂O C) Mn₂O₂ D) MnO₂ E) none of these Ans: D Category: Difficult
- 54. The mineral manganosite is a compound of manganese-55 and oxygen-16. If 77% of the mass of manganosite is due to manganese, what is the empirical formula of manganosite?
 A) MnO B) Mn₂O C) Mn₂O₂ D) MnO₂ E) none of these Ans: A Category: Difficult Section: 2.6
- 55. The mineral hausmannite is a compound of manganese-55 and oxygen-16. If 72% of the mass of hausmannite is due to manganese, what is the empirical formula of hausmannite?
 A) MnO B) Mn₃O C) Mn₃O₄ D) Mn₄O₃ E) MnO₃
 Ans: C Category: Difficult Section: 2.6
- 56. Zircon is a mineral with the empirical formula ZrSiO₄. If all the zirconium is ⁹⁰Zr, all the silicon is ²⁸Si, and all the oxygen is ¹⁶O, what mass of oxygen is present in 10. g of zircon?
 A) 0.88 g B) 1.2 g C) 1.8 g D) 3.5 g E) 5.4 g
 Ans: D Category: Medium Section: 2.3
- 57. The mineral orpiment, having the empirical formula As₂S₃, was used in ancient times as a cosmetic. What mass of arsenic is present in 5.0 g of orpiment? [Given: naturally occurring arsenic is all arsenic-75; assume that all naturally occurring sulfur is sulfur-32 (only approximately true)]
 A) 0.61 g B) 3.0 g C) 1.5 g D) 2.0 g E) 3.5 g
 Ans: B Category: Medium Section: 2.3
- 58. Which of the following elements is chemically similar to magnesium?A) sulfur B) calcium C) iron D) nickel E) potassiumAns: B Category: Medium Section: 2.4
- 59. Which of the following elements is chemically similar to oxygen?A) sulfur B) calcium C) iron D) nickel E) sodiumAns: A Category: Medium Section: 2.4

- 60. Which of the following elements is chemically similar to potassium?A) calcium B) arsenic C) phosphorus D) cerium E) cesium Ans: E Category: Medium Section: 2.4
- 61. Describe the contributions of Marie Curie.
 - Ans: (note that answers will vary) Marie Curie discovered two new elements, and is one of three people to win two Nobel Prizes. She also suggested the term "radioactivity" to describe the spontaneous emission of particles and/or radiation.
 Category: Easy Section: 2.1
- 62. What is the law of conservation of mass? Ans: Matter can be neither created nor destroyed. Category: Easy Section: 2.1
- 63. What are the three subatomic particles that are important in chemistry? Ans: electrons, protons, and neutrons Category: Easy Section: 2.2
- 64. What are the three types of radiation produced by the decay of substances like uranium? Ans: Alpha, beta, and gamma radiation Category: Easy Section: 2.1
- 65. How many electrons, protons, and neutrons does an iron-55 atom have? Ans: 26 electrons, 26 protons, and 29 neutrons Category: Medium Section: 2.3

66. Define the term *molecule*.

Ans: A molecule is an aggregate of at least two atoms in a definite arrangement held together by chemical forces.Category: Easy Section: 2.5

- 67. What are the seven elements that naturally occur as diatomic molecules? Ans: Hydrogen, nitrogen, oxygen, fluorine, chlorine, bromine, iodine Category: Medium Section: 2.5
- 68. Define ion.

Ans: An ion is an atom or group of atoms that has a net positive or negative charge. Category: Easy Section: 2.5

- 69. In the early 1900s, Ernest Rutherford performed an experiment with gold foil targets and alpha particles to probe the structure of the atoms. He observed that most of these alpha particles penetrated the foil undeflected. Realizing that atoms are electrically neutral (that is, they have equal numbers of protons and electrons) and that the mass of a proton is significantly greater than the mass of an electron, use Rutherford's data to propose a structural model of an atom.
 - Ans: (Answers will vary.) Atoms are mostly empty space. The mass is concentrated mostly at the center of the atom.

Category: Medium Section: 2.2

Use the following to answer questions 70-76:

_	2A	1								3A	4A	5A	6A	7A	
		3B	4B	5B	6B	7B	8B	1B	2B		, A				
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		_													

- 70. Use the periodic table above to show where the alkali metals are located. Ans: Group 1A Category: Easy Section: 2.4
- 71. Use the periodic table above to show where the alkaline earth metals are located. Ans: Group 2A Category: Easy Section: 2.4
- 72. Use the periodic table above to show where the metals are located. Ans: Group 2A Category: Easy Section: 2.4

- 73. Use the periodic table above to show where the metalloids are located. Ans: Group 2A Category: Medium Section: 2.4
- 74. Use the periodic table above to show where the nonmetals are located. Ans: Group 2A Category: Easy Section: 2.4
- 75. Use the periodic table above to show where the halogen elements are located. Ans: Group 7A Category: Easy Section: 2.4
- 76. Use the periodic table above to show where the noble gases are located. Ans: Group 8A Category: Easy Section: 2.4
- 77. How many protons are there in one atom of nickel? Ans: 28 Category: Medium Section: 2.3
- 78. How many protons are there in one atom of magnesium? Ans: 12 Category: Medium Section: 2.3
- 79. How many protons are there in one atom of xenon? Ans: 54 Category: Medium Section: 2.3
- 80. How many protons are there in one atom of uranium? Ans: 92 Category: Medium Section: 2.3
- 81. A molecule of antifreeze, ethylene glycol, has the formula C₂H₄(OH)₂. How many atoms are there in one molecule of antifreeze? Ans: 10 Category: Easy Section: 2.5
- 82. What is the total number of atomic particles (protons, neutrons, and electrons) in an atom of ³H? Ans: 4 Category: Medium Section: 2.3

- 83. What is the total number of atomic particles (protons, neutrons, and electrons) in an atom of ⁴⁰Ca? Ans: 60 Category: Medium Section: 2.3
 84. What is the total number of atomic particles (protons, neutrons, and electrons) in an atom of ¹⁸F? Ans: 27 Category: Medium Section: 2.3
 85. How many atoms are in one molecule of CaCl₂? Ans: 3 Category: Easy Section: 2.5
- 86. How many atoms are in one molecule of C₆H₁₂O₆? Ans: 24 Category: Easy Section: 2.5
- 87. Give the formula for potassium oxide. Ans: K₂O Category: Medium Section: 2.7
- 88. Give the formula for calcium chloride. Ans: CaCl₂ Category: Medium Section: 2.7
- 89. Give the formula for carbon disulfide. Ans: CS₂ Category: Medium Section: 2.7
- 90. Give the formula for lithium hydroxide. Ans: LiOH Category: Medium Section: 2.7
- 91. Give the formula for nickel(II) sulfate.Ans: NiSO₄Category: Medium Section: 2.7
- 92. Name the following binary compound: FeS. Ans: iron(II) sulfide Category: Medium Section: 2.7
- 93. Name the following binary compound: NaH. Ans: sodium hydride Category: Medium Section: 2.7

- 94. Name the following binary compound: MnCl₂. Ans: manganese(II) chloride Category: Medium Section: 2.7
- 95. Name the following binary compound: AgCl. Ans: silver chloride; may accept silver(I) chloride. Category: Medium Section: 2.7
- 96. Name the following binary compound: Fe₂O₃.Ans: iron(III) oxide (or ferric oxide)Category: Medium Section: 2.7
- 97. Name the following ternary compound: CuCO₃. Ans: copper(II) carbonate Category: Medium Section: 2.7
- 98. Name the following ternary compound: FeSO₄.Ans: iron(II) sulfateCategory: Medium Section: 2.7
- 99. Name the following ternary compound: Na₃PO₄.Ans: sodium phosphate Category: Medium Section: 2.7
- 100. Name the following ternary compound: Al(NO₃)₃. Ans: aluminum nitrate Category: Medium Section: 2.7
- 101. Name the following compound: Cl₂O₇.Ans: dichlorine heptaoxide, or dichlorine heptoxide Category: Medium Section: 2.7
- 102. Name the straight chain hydrocarbon that contains eight carbon atoms. Ans: octane Category: Medium Section: 2.8

103. The table below describes four atoms.

	Atom A	Atom B	Atom C	Atom D
Number of protons	79	80	80	79
Number of neutrons	118	120	118	120
Number of electrons	79	80	80	79

Which atoms represent the same element?

Ans: Atoms A and D represent the same element, and atoms B and C represent the same element.

Category: Medium Section: 2.3

104. Consider a neutral atom of the following isotope of sulfur:

 $^{34}_{16}$ S How many electrons, protons, and neutrons does the atom contain? Ans: 16 electrons, 16 protons, and 18 neutrons Category: Medium Section: 2.3

105. How many electrons, protons, and neutrons are in a neutral atom of the following isotope of calcium?

⁴⁴₂₀Ca Ans: 20 electrons, 20 protons, and 24 neutrons Category: Medium Section: 2.3

106. How many electrons, protons, and neutrons are in a neutral atom of the following isotope of krypton?

⁸⁴₃₆Kr Ans: 36 electrons, 36 protons, and 48 neutrons Category: Medium Section: 2.3

107. How many electrons, protons, and neutrons are in a neutral atom of the following isotope of gadolinium?

 $^{160}_{64}$ Gd

Ans: 64 electrons, 64 protons, and 96 neutrons Category: Medium Section: 2.3

108. Write the names and symbols of two metals and two nonmetals. Identify which are the metals and which are the nonmetals.

Ans: (Answers will vary.) Metals: iron, Fe; sodium, Na; etc. Nonmetals: chlorine, Cl; nitrogen, N; etc.

Category: Easy Section: 2.4

- 109. Predict the formula for the binary compound formed between potassium and sulfur. Ans: K₂S Category: Medium Section: 2.6
- 110. Predict the formula for the binary compound formed between aluminum and fluorine. Ans: AlF₃ Category: Medium Section: 2.6
- 111. Give the formula of magnesium nitrate. Ans: Mg(NO₃)₂ Category: Medium Section: 2.7
- 112. Give the formula of calcium phosphate. Ans: $Ca_3(PO_4)_2$ Category: Medium Section: 2.7
- 113. Give the formula of iron(II) phosphate. Ans: Fe₃(PO₄)₂ Category: Medium Section: 2.7
- 114. Give the formula of copper(II) bromide.Ans: CuBr₂Category: Medium Section: 2.7
- 115. Give the formula of ammonium sulfate. Ans: (NH₄)₂SO₄ Category: Medium Section: 2.7
- 116. Give the formula of hydrochloric acid.Ans: HClCategory: Medium Section: 2.7
- 117. Give the formula of carbonic acid.Ans: H₂CO₃Category: Medium Section: 2.7
- 118. Give the formula of nitric acid. Ans: HNO₃ Category: Medium Section: 2.7
- 119. Give the formula of sulfuric acid. Ans: H₂SO₄ Category: Medium Section: 2.7

- 120. Write the formula for the acid formed from the fluoride anion, and then name the acid. Ans: HF, hydrofluoric acid Category: Medium Section: 2.7
- 121. Write the formula for the acid formed from the nitrite anion, and then name the acid.Ans: HNO₂, nitrous acidCategory: Medium Section: 2.7
- 122. Write the formula for the acid formed from the permanganate anion, and then name the acid.Ans: HMnO₄, permanganic acidCategory: Medium Section: 2.7
- 123. Write the formula for the acid formed from the hydrogen sulfate anion, and then name the acid.Ans: H₂SO₄, sulfuric acidCategory: Difficult Section: 2.7
- 124. The elements known as the halogens are useful as disinfectants. Name two halogens. Ans: (two of these) fluorine, chlorine, bromine, iodine Category: Medium Section: 2.4
- 125. Define *allotrope*.Ans: An allotrope is one of the two or more distinct forms of an element.Category: Easy Section: 2.6
- 126. What are *isotopes*?

Ans: Atoms of the same element that have the same atomic number but different mass numbers.Category: Easy Section: 2.3

- 127. Name the following compound: NaNO₂. Ans: sodium nitrite Category: Medium Section: 2.7
- 128. Name the following compound: KCl. Ans: potassium chloride Category: Medium Section: 2.7
- 129. Name the following compound: Mg(NO₃)₂. Ans: magnesium nitrate Category: Medium Section: 2.7

- 130. Write the formula of ammonium chlorate. Ans: NH₄ClO₃ Category: Medium Section: 2.7
- 131. Write the formula of lead(II) chloride.Ans: PbCl₂Category: Medium Section: 2.7
- 132. Write the formula of calcium carbonate. Ans: CaCO₃ Category: Medium Section: 2.7
- 133. The formula for isopropyl alcohol is sometimes written as (CH₃)₂CHOH to better indicate how the atoms are connected. How many hydrogen atoms would be contained in 3 dozen isopropyl alcohol molecules?
 Ans: 288
 Category: Medium Section: 2.5
- 134. Almost all the mass of an atom is concentrated in the nucleus. Ans: True Category: Easy
- 135. Marie Curie suggested the name "radioactivity" to describe the spontaneous emission of particles and/or radiation.Ans: True Category: Easy
- 136. Using a cathode ray tube, J. J. Thomson determined the magnitude of the electric charge on the electron.Ans: False Category: Easy
- 137. When a beam of alpha particles passes between two electrically charged plates, the beam is deflected toward the positive plate.Ans: False Category: Medium
- 138. The proton is about 1840 times heavier than the electron. Ans: True Category: Easy
- 139. The atomic number is equal to the number of protons in the nucleus of each atom of an element.Ans: True Category: Easy
- 140. The number of neutrons in all atoms of an element is the same. Ans: False Category: Medium

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141. An empirical formula tell us which elements are present in a compound and gives us the simplest, whole-number ratio of the atoms of these elements in the compound.Ans: True Category: Medium