

Chemistry 8th edition Silberberg Solutions Manual

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CHAPTER 2 THE COMPONENTS OF MATTER

FOLLOW-UP PROBLEMS

- 2.1A Plan: An element has only one kind of atom; a compound is composed of at least two kinds of atoms. A mixture consists of two or more substances mixed together in the same container.

Solution:

- (a) There is only one type of atom (blue) present, so this is an **element**.
(b) Two different atoms (brown and green) appear in a fixed ratio of 1/1, so this is a **compound**.
(c) These molecules consist of one type of atom (orange), so this is an **element**.

- 2.1B Plan: An element has only one kind of atom; a compound is composed of at least two kinds of atoms.

Solution:

The circle on the left contains molecules with either only orange atoms or only blue atoms. This is a **mixture of two different elements**. In the circle on the right, the molecules are composed of one orange atom and one blue atom so this is a **compound**.

- 2.2A Plan: Use the mass fraction of iron in fool's gold to find the mass of fool's gold that contains 86.2 g of iron. Subtract the amount of iron in the mass fraction from the amount of fool's gold in the mass fraction to obtain the mass of sulfur in that amount of fool's gold. Find the mass fraction of sulfur in fool's gold and multiply the amount of fool's gold by the mass fraction of sulfur to determine the mass of sulfur in the sample.

Solution:

$$\text{Mass (g) of fool's gold} = 86.2 \text{ g iron} \times \left(\frac{110.0 \text{ g fool's gold}}{51.2 \text{ g iron}} \right) = 185.195 \text{ g fool's gold}$$

$$\text{Mass (g) of sulfur in 110.0 g of fool's gold} = 110.0 \text{ g fool's gold} - 51.2 \text{ g iron} = 58.8 \text{ g sulfur}$$

$$\text{Mass (g) of sulfur} = 185.195 \text{ g fool's gold} \times \left(\frac{58.8 \text{ g sulfur}}{110.0 \text{ g fool's gold}} \right) = 98.995 = \mathbf{99.0 \text{ g sulfur}}$$

- 2.2B Plan: Subtract the amount of silver from the amount of silver bromide to find the mass of bromine in 26.8 g of silver bromide. Use the mass fraction of silver in silver bromide to find the mass of silver in 3.57 g of silver bromide. Use the mass fraction of bromine in silver bromide to find the mass of bromine in 3.57 g of silver bromide.

Solution:

$$\text{Mass (g) of bromine in 26.8 g silver bromide} = 26.8 \text{ g silver bromide} - 15.4 \text{ g silver} = 11.4 \text{ g bromine}$$

$$\text{Mass (g) of silver in 3.57 g silver bromide} = 3.57 \text{ g silver bromide} \left(\frac{15.4 \text{ g silver}}{26.8 \text{ g silver bromide}} \right) = \mathbf{2.05 \text{ g silver}}$$

$$\text{Mass (g) of bromine in 3.57 g silver bromide} = 3.57 \text{ g silver bromide} \left(\frac{11.4 \text{ g bromine}}{26.8 \text{ g silver bromide}} \right) = \mathbf{1.52 \text{ g bromine}}$$

- 2.3A Plan: The law of multiple proportions states that when two elements react to form two compounds, the different masses of element B that react with a fixed mass of element A is a ratio of small whole numbers. The law of definite composition states that the elements in a compound are present in fixed parts by mass. The law of mass conservation states that the total mass before and after a reaction is the same.

Solution:

The law of **mass conservation** is illustrated because the number of atoms does not change as the reaction proceeds (there are 14 red spheres and 12 black spheres before and after the reaction occurs). The law of **multiple proportions** is illustrated because two compounds are formed as a result of the reaction. One of the compounds has a ratio of 2 red spheres to 1 black sphere. The other has a ratio of 1 red sphere to 1 black sphere. The law of **definite proportions** is illustrated because each compound has a fixed ratio of red-to-black atoms.

- 2.3B Plan: The law of multiple proportions states that when two elements react to form two compounds, the different masses of element B that react with a fixed mass of element A is a ratio of small whole numbers.

Solution:

Only **Sample B** shows two different bromine-fluorine compounds. In one compound there are three fluorine atoms for every one bromine atom; in the other compound, there is one fluorine atom for every bromine atom.

- 2.4A Plan: The subscript (atomic number = Z) gives the number of protons, and for an atom, the number of electrons. The atomic number identifies the element. The superscript gives the mass number (A) which is the total of the protons plus neutrons. The number of neutrons is simply the mass number minus the atomic number ($A - Z$).

Solution:

^{46}Ti $Z = 22$ and $A = 46$, there are **22 p^+** and **22 e^-** and $46 - 22 = \mathbf{24\ n^0}$

^{47}Ti $Z = 22$ and $A = 47$, there are **22 p^+** and **22 e^-** and $47 - 22 = \mathbf{25\ n^0}$

^{48}Ti $Z = 22$ and $A = 48$, there are **22 p^+** and **22 e^-** and $48 - 22 = \mathbf{26\ n^0}$

^{49}Ti $Z = 22$ and $A = 49$, there are **22 p^+** and **22 e^-** and $49 - 22 = \mathbf{27\ n^0}$

^{50}Ti $Z = 22$ and $A = 50$, there are **22 p^+** and **22 e^-** and $50 - 22 = \mathbf{28\ n^0}$

- 2.4B Plan: The subscript (atomic number = Z) gives the number of protons, and for an atom, the number of electrons. The atomic number identifies the element. The superscript gives the mass number (A) which is the total of the protons plus neutrons. The number of neutrons is simply the mass number minus the atomic number ($A - Z$).

Solution:

a) $Z = 5$ and $A = 11$, there are 5 p^+ and 5 e^- and $11 - 5 = 6\ n^0$; Atomic number = 5 = **B**.

b) $Z = 20$ and $A = 41$, there are 20 p^+ and 20 e^- and $41 - 20 = 21\ n^0$; Atomic number = 20 = **Ca**.

c) $Z = 53$ and $A = 131$, there are 53 p^+ and 53 e^- and $131 - 53 = 78\ n^0$; Atomic number = 53 = **I**.

- 2.5A Plan: First, divide the percent abundance value (found in Figure B2.2C, Tools of the Laboratory, p. 57) by 100 to obtain the fractional value for each isotope. Multiply each isotopic mass by the fractional value, and add the resulting masses to obtain neon's atomic mass.

Solution:

Atomic Mass = (^{20}Ne mass) (fractional abundance of ^{20}Ne) + (^{21}Ne mass) (fractional abundance of ^{21}Ne) + (^{22}Ne mass) (fractional abundance of ^{22}Ne)

$^{20}\text{Ne} = (19.99244\text{ amu})(0.9048) = 18.09\text{ amu}$

$^{21}\text{Ne} = (20.99385\text{ amu})(0.0027) = 0.057\text{ amu}$

$^{22}\text{Ne} = (21.99139\text{ amu})(0.0925) = \underline{2.03\text{ amu}}$

$20.177\text{ amu} = \mathbf{20.18\text{ amu}}$

- 2.5B Plan: To find the percent abundance of each B isotope, let x equal the fractional abundance of ^{10}B and $(1 - x)$ equal the fractional abundance of ^{11}B . Remember that atomic mass = isotopic mass of ^{10}B x fractional abundance + (isotopic mass of ^{11}B x fractional abundance).

Solution:

Atomic Mass = (^{10}B mass) (fractional abundance of ^{10}B) + (^{11}B mass) (fractional abundance of ^{11}B)

Amount of ^{10}B + Amount $^{11}\text{B} = 1$ (setting $^{10}\text{B} = x$ gives $^{11}\text{B} = 1 - x$)

$10.81\text{ amu} = (10.0129\text{ amu})(x) + (11.0093\text{ amu})(1 - x)$

$10.81\text{ amu} = 11.0093 - 11.0093x + 10.0129x$

$10.81\text{ amu} = 11.0093 - 0.9964x$

$-0.1993 = -0.9964x$

$x = 0.20$; $1 - x = 0.80$

(10.81 – 11.0093 limits the answer to 2 significant figures)

Fraction $\times 100\%$ = percent abundance.

% abundance of ^{10}B = **20.%**; % abundance of ^{11}B = **80.%**

- 2.6A **Plan:** Use the provided atomic numbers (the Z numbers) to locate these elements on the periodic table. The name of the element is on the periodic table or on the list of elements inside the front cover of the textbook. Use the periodic table to find the group/column number (listed at the top of each column) and the period/row number (listed at the left of each row) in which the element is located. Classify the element from the color coding in the periodic table.

Solution:

- (a) Z = 14: Silicon, Si; Group 4A(14) and Period 3; metalloid
- (b) Z = 55: Cesium, Cs; Group 1A(1) and Period 6; main-group metal
- (c) Z = 54: Xenon, Xe; Group 8A(18) and Period 5; nonmetal

- 2.6B **Plan:** Use the provided atomic numbers (the Z numbers) to locate these elements on the periodic table. The name of the element is on the periodic table or on the list of elements inside the front cover of the textbook. Use the periodic table to find the group/column number (listed at the top of each column) and the period/row number (listed at the left of each row) in which the element is located. Classify the element from the color coding in the periodic table.

Solution:

- (a) Z = 12: Magnesium, Mg; Group 2A(2) and Period 3; main-group metal
- (b) Z = 7: Nitrogen, N; Group 5A(15) and Period 2; nonmetal
- (c) Z = 30: Zinc, Zn; Group 2B(12) and Period 4; transition metal

- 2.7A **Plan:** Locate these elements on the periodic table and predict what ions they will form. For A-group cations (metals), ion charge = group number; for anions (nonmetals), ion charge = group number – 8. Or, relate the element's position to the nearest noble gas. Elements after a noble gas lose electrons to become positive ions, while those before a noble gas gain electrons to become negative ions.

Solution:

- a) $_{16}\text{S}^{2-}$ [Group 6A(16); $6 - 8 = -2$]; sulfur needs to gain 2 electrons to match the number of electrons in $_{18}\text{Ar}$.
- b) $_{37}\text{Rb}^{+}$ [Group 1A(1)]; rubidium needs to lose 1 electron to match the number of electrons in $_{36}\text{Kr}$.
- c) $_{56}\text{Ba}^{2+}$ [Group 2A(2)]; barium needs to lose 2 electrons to match the number of electrons in $_{54}\text{Xe}$.

- 2.7B **Plan:** Locate these elements on the periodic table and predict what ions they will form. For A-group cations (metals), ion charge = group number; for anions (nonmetals), ion charge = group number – 8. Or, relate the element's position to the nearest noble gas. Elements after a noble gas lose electrons to become positive ions, while those before a noble gas gain electrons to become negative ions.

Solution:

- a) $_{38}\text{Sr}^{2+}$ [Group 2A(2)]; strontium needs to lose 2 electrons to match the number of electrons in $_{36}\text{Kr}$.
- b) $_{8}\text{O}^{2-}$ [Group 6A(16); $6 - 8 = -2$]; oxygen needs to gain 2 electrons to match the number of electrons in $_{10}\text{Ne}$.
- c) $_{55}\text{Cs}^{+}$ [Group 1A(1)]; cesium needs to lose 1 electron to match the number of electrons in $_{54}\text{Xe}$.

- 2.8A **Plan:** When dealing with ionic binary compounds, the first name is that of the metal and the second name is that of the nonmetal. If there is any doubt, refer to the periodic table. The metal name is unchanged, while the nonmetal has an *-ide* suffix added to the nonmetal root.

Solution:

- a) Zinc is the metal and oxygen is the nonmetal: **zinc oxide**.
- b) Silver is the metal and bromine is the nonmetal: **silver bromide**.
- c) Lithium is the metal and chlorine is the nonmetal: **lithium chloride**.
- d) Aluminum is the metal and sulfur is the nonmetal: **aluminum sulfide**.

- 2.8B **Plan:** When dealing with ionic binary compounds, the first name is that of the metal and the second name is that of the nonmetal. If there is any doubt, refer to the periodic table. The metal name is unchanged, while the nonmetal has an *-ide* suffix added to the nonmetal root.
- Solution:**
- Potassium is the metal and sulfur is the nonmetal: **potassium sulfide**.
 - Barium is the metal and iodine is the nonmetal: **barium iodide**.
 - Cesium is the metal and nitrogen is the nonmetal: **cesium nitride**.
 - Sodium is the metal and hydrogen is the nonmetal: **sodium hydride**.
- 2.9A **Plan:** Use the charges of the ions to predict the lowest ratio leading to a neutral compound. The sum of the total charges must be 0.
- Solution:**
- Zinc should form Zn^{2+} and oxygen should form O^{2-} ; these will combine to give **ZnO**. The charges cancel $[+2 + -2 = 0]$, so this is an acceptable formula.
 - Silver should form Ag^+ and bromine should form Br^- ; these will combine to give **AgBr**. The charges cancel $[+1 + -1 = 0]$, so this is an acceptable formula.
 - Lithium should form Li^+ and chlorine should form Cl^- ; these will combine to give **LiCl**. The charges cancel $[+1 + -1 = 0]$, so this is an acceptable formula.
 - Aluminum should form Al^{3+} and sulfur should form S^{2-} ; to produce a neutral combination the formula is **Al_2S_3** . This way the charges will cancel $[2(+3) + 3(-2) = 0]$, so this is an acceptable formula.
- 2.9B **Plan:** Use the charges of the ions to predict the lowest ratio leading to a neutral compound. The sum of the total charges must be 0.
- Solution:**
- Potassium should form K^+ and sulfur should form S^{2-} ; these will combine to give **K_2S** . The charges cancel $[2(+1) + -2 = 0]$, so this is an acceptable formula.
 - Barium should form Ba^{2+} and iodine should form I^- ; these will combine to give **BaI_2** . The charges cancel $[+2 + 2(-1) = 0]$, so this is an acceptable formula.
 - Cesium should form Cs^+ and nitrogen should form N^{3-} ; these will combine to give **Cs_3N** . The charges cancel $[3(+1) + -3 = 0]$, so this is an acceptable formula.
 - Sodium should form Na^+ and hydrogen should form H^- ; to produce a neutral combination the formula is **NaH**. This way the charges will cancel $(+1 + -1 = 0)$, so this is an acceptable formula.
- 2.10A **Plan:** Determine the names or symbols of each of the species present. Then combine the species to produce a name or formula. The metal or positive ions are written first. Review the rules for nomenclature covered in the chapter. For metals, like many transition metals, that can form more than one ion each with a different charge, the ionic charge of the metal ion is indicated by a Roman numeral within parentheses immediately following the metal's name.
- Solution:**
- The Roman numeral means that the lead is Pb^{4+} ; oxygen produces the usual O^{2-} . The neutral combination is $[+4 + 2(-2) = 0]$, so the formula is **PbO_2** .
 - Sulfide (Group 6A(16)), like oxide, is -2 ($6 - 8 = -2$). This is split between two copper ions, each of which must be $+1$. This is one of the two common charges for copper ions. The $+1$ charge on the copper is indicated with a Roman numeral. This gives the name **copper(I) sulfide** (common name = cuprous sulfide).
 - Bromine (Group 7A(17)), like other elements in the same column of the periodic table, forms a -1 ion. Two of these ions require a total of $+2$ to cancel them out. Thus, the iron must be $+2$ (indicated with a Roman numeral). This is one of the two common charges on iron ions. This gives the name **iron(II) bromide** (or ferrous bromide).
 - The mercuric ion is Hg^{2+} , and two -1 ions (Cl^-) are needed to cancel the charge. This gives the formula **HgCl_2** .
- 2.10B **Plan:** Determine the names or symbols of each of the species present. Then combine the species to produce a name or formula. The metal or positive ions are written first. Review the rules for nomenclature covered in the chapter. For metals, like many transition metals, that can form more than one ion each with a different charge, the

ionic charge of the metal ion is indicated by a Roman numeral within parentheses immediately following the metal's name.

Solution:

- The Roman numeral means that the copper ion is Cu^{2+} ; nitride produces the usual N^{3-} . The neutral combination is $[3(+2) + 2(-3) = 0]$, so the formula is **Cu_3N_2** . Three Cu^{2+} ions balance two N^{3-} ions.
- The anion is iodide, I, and the formula shows two I. Therefore the cation must be Pb^{2+} , lead(II) ion: **PbI_2 is lead(II) iodide**. (The common name is plumbous iodide.)
- Chromic is the common name for chromium(III) ion, Cr^{3+} ; sulfide ion is S^{2-} . To balance the charges, the formula is **Cr_2S_3** . [The systematic name is chromium(III) sulfide.]
- The anion is oxide, O^{2-} , which requires that the cation be Fe^{2+} . The name is **iron(II) oxide**. (The common name is ferrous oxide.)

- 2.11A Plan: Determine the names or symbols of each of the species present. Then combine the species to produce a name or formula. The metal or positive ions always go first.

Solution:

- The cupric ion, Cu^{2+} , requires two nitrate ions, NO_3^- , to cancel the charges. Trihydrate means three water molecules. These combine to give **$\text{Cu}(\text{NO}_3)_2 \cdot 3\text{H}_2\text{O}$** .
- The zinc ion, Zn^{2+} , requires two hydroxide ions, OH^- , to cancel the charges. These combine to give **$\text{Zn}(\text{OH})_2$** .
- Lithium only forms the Li^+ ion, so Roman numerals are unnecessary. The cyanide ion, CN^- , has the appropriate charge. These combine to give **lithium cyanide**.

- 2.11B Plan: Determine the names or symbols of each of the species present. Then combine the species to produce a name or formula. The metal or positive ions always go first.

Solution:

- Two ammonium ions, NH_4^+ , are needed to balance the charge on one sulfate ion, SO_4^{2-} . These combine to give **$(\text{NH}_4)_2\text{SO}_4$** .
- The nickel ion is combined with two nitrate ions, NO_3^- , so the charge on the nickel ion is 2+, Ni^{2+} . There are 6 water molecules (hexahydrate). Therefore, the name is **nickel(II) nitrate hexahydrate**.
- Potassium forms the K^+ ion. The bicarbonate ion, HCO_3^- , has the appropriate charge to balance out one potassium ion. Therefore, the formula of this compound is **KHCO_3** .

- 2.12A Plan: Determine the names or symbols of each of the species present. Then combine the species to produce a name or formula. The metal or positive ions always go first. Make corrections accordingly.

Solution:

- The ammonium ion is NH_4^+ and the phosphate ion is PO_4^{3-} . To give a neutral compound they should combine $[3(+1) + (-3) = 0]$ to give the correct formula **$(\text{NH}_4)_3\text{PO}_4$** .
- Aluminum gives Al^{3+} and the hydroxide ion is OH^- . To give a neutral compound they should combine $[+3 + 3(-1) = 0]$ to give the correct formula **$\text{Al}(\text{OH})_3$** . Parentheses are required around the polyatomic ion.
- Manganese is Mn, and Mg, in the formula, is magnesium. Magnesium only forms the Mg^{2+} ion, so Roman numerals are unnecessary. The other ion is HCO_3^- , which is called the hydrogen carbonate (or bicarbonate) ion. The correct name is **magnesium hydrogen carbonate** or **magnesium bicarbonate**.

- 2.12B Plan: Determine the names or symbols of each of the species present. Then combine the species to produce a name or formula. The metal or positive ions always go first. Make corrections accordingly.

Solution:

- Either use the “-ic” suffix or the “(III)” but not both. *Nitride* is N^{3-} , and *nitrate* is NO_3^- . This gives the correct name: **chromium(III) nitrate** (the common name is chromic nitrate).
- Cadmium is Cd, and Ca, in the formula, is calcium. *Nitrate* is NO_3^- , and *nitrite* is NO_2^- . The correct name is **calcium nitrite**.
- Potassium is K, and P, in the formula, is phosphorus. *Perchlorate* is ClO_4^- , and *chlorate* is ClO_3^- . Additionally, parentheses are not needed when there is only one of a given polyatomic ion. The correct formula is **KClO_3** .

- 2.13A **Plan:** Use the name of the acid to determine the name of the anion of the acid. The name *hydro_____ic acid* indicates that the anion is a monatomic nonmetal. The name *_____ic acid* indicates that the anion is an oxoanion with an -ate ending. The name *_____ous acid* indicates that the anion is an oxoanion with an -ite ending.

Solution:

- a) Chloric acid is derived from the **chlorate ion**, ClO_3^- . The -1 charge on the ion requires one hydrogen. These combine to give the formula HClO_3 .
- b) Hydrofluoric acid is derived from the **fluoride ion**, F^- . The -1 charge on the ion requires one hydrogen. These combine to give the formula HF .
- c) Acetic acid is derived from the **acetate ion**, which may be written as CH_3COO^- or as $\text{C}_2\text{H}_3\text{O}_2^-$. The -1 charge means that one H is needed. These combine to give the formula CH_3COOH or $\text{HC}_2\text{H}_3\text{O}_2$.
- d) Nitrous acid is derived from the **nitrite ion**, NO_2^- . The -1 charge on the ion requires one hydrogen. These combine to give the formula HNO_2 .

- 2.13B **Plan:** Remove a hydrogen ion to determine the formula of the anion. Identify the corresponding name of the anion and use the name of the anion to name the acid. For the oxoanions, the -ate suffix changes to -ic acid and the -ite suffix changes to -ous acid. For the monatomic nonmetal anions, the name of the acid includes a hydro- prefix and the -ide suffix changes to -ic acid.

Solution:

- a) Removing a hydrogen ion from the formula H_2SO_3 gives the oxoanion HSO_3^- , **hydrogen sulfite**; removing two hydrogen ions gives the oxoanion SO_3^{2-} , **sulfite**. To name the acid, the “-ite of “sulfite” must be replaced with “-ous”. The corresponding name is **sulfurous acid**.
- b) HBrO is an oxoacid containing the BrO^- ion (**hypobromite ion**). To name the acid, the “-ite” must be replaced with “-ous”. This gives the name: **hypobromous acid**.
- c) HClO_2 is an oxoacid containing the ClO_2^- ion (**chlorite ion**). To name the acid, the “-ite” must be replaced with “-ous”. This gives the name: **chlorous acid**.
- d) HI is a binary acid containing the I^- ion (**iodide ion**). To name the acid, a “hydro-” prefix is used, and the “-ide” must be replaced with “-ic”. This gives the name: **hydroiodic acid**.

- 2.14A **Plan:** Determine the names or symbols of each of the species present. Since these are binary compounds consisting of two nonmetals, the number of each type of atom is indicated with a Greek prefix.

Solution:

- a) **Sulfur trioxide** — one sulfur and three (tri) oxygens, as oxide, are present.
- b) **Silicon dioxide** — one silicon and two (di) oxygens, as oxide, are present.
- c) N_2O Nitrogen has the prefix “di” = 2, and oxygen has the prefix “mono” = 1 (understood in the formula).
- d) SeF_6 Selenium has no prefix (understood as = 1), and the fluoride has the prefix “hexa” = 6.

- 2.14B **Plan:** Determine the names or symbols of each of the species present. Since these are binary compounds consisting of two nonmetals, the number of each type of atom is indicated with a Greek prefix.

Solution:

- a) **Sulfur dichloride** — one sulfur and two (di) chlorines, as chloride, are present.
- b) **Dinitrogen pentoxide** — two (di) nitrogen and five (penta) oxygens, as oxide, are present. Note that the “a” in “penta” is dropped when this prefix is combined with “oxide”.
- c) BF_3 Boron doesn’t have a prefix, so there is one boron atom present. Fluoride has the prefix “tri” = 3.
- d) IBr_3 Iodine has no prefix (understood as = 1), and the bromide has the prefix “tri” = 3.

- 2.15A **Plan:** Determine the names or symbols of each of the species present. For compounds between nonmetals, the number of atoms of each type is indicated by a Greek prefix. If both elements in the compound are in the same group, the one with the higher period number is named first.

Solution:

- a) Suffixes are not used in the common names of the nonmetal listed first in the formula. Sulfur does not qualify for the use of a suffix. Chlorine correctly has an “ide” suffix. There are two of each nonmetal atom, so both names require a “di” prefix. This gives the name **disulfur dichloride**.

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- b) Both elements are nonmetals, and there is just one nitrogen and one oxygen. These combine to give the formula **NO**.
- c) Br has a higher period number than Cl and should be named first. The three chlorides are correctly named. The correct name is **bromine trichloride**.
- 2.15B **Plan:** Determine the names or symbols of each of the species present. For compounds between nonmetals, the number of atoms of each type is indicated by a Greek prefix. If both elements in the compound are in the same group, the one with the higher period number is named first.
- Solution:**
- a) The name of the element phosphorus ends in *-us*, not *-ous*. Additionally, the prefix *hexa-* is shortened to *hex-* before oxide. The correct name is **tetraphosphorus hexoxide**.
- b) Because sulfur is listed first in the formula (and has a lower group number), it should be named first. The fluorine should come second in the name, modified with an *-ide* ending. The correct name is **sulfur hexafluoride**.
- c) Nitrogen's symbol is N, not Ni. Additionally, the second letter of an element symbol should be lowercase (Br, not BR). The correct formula is **NBr₃**.
- 2.16A **Plan:** First, write a formula to match the name. Next, multiply the number of each type of atom by the atomic mass of that atom. Sum all the masses to get an overall mass.
- Solution:**
- a) The peroxide ion is O₂²⁻, which requires two hydrogen atoms to cancel the charge: H₂O₂.
Molecular mass = (2 x 1.008 amu) + (2 x 16.00 amu) = 34.016 = **34.02 amu**.
- b) Two Cs⁺ ions are required to balance the charge on one CO₃²⁻ ion: Cs₂CO₃;
formula mass = (2 x 132.9 amu) + (1 x 12.01 amu) + (3 x 16.00 amu) = 325.81 = **325.8 amu**.
- 2.16B **Plan:** First, write a formula to match the name. Next, multiply the number of each type of atom by the atomic mass of that atom. Sum all the masses to get an overall mass.
- Solution:**
- a) Sulfuric acid contains the sulfate ion, SO₄²⁻, which requires two hydrogen atoms to cancel the charge: H₂SO₄;
molecular mass = (2 x 1.008 amu) + 32.06 amu + (4 x 16.00 amu) = 98.076 = **98.08 amu**.
- b) The sulfate ion, SO₄²⁻, requires two +1 potassium ions, K⁺, to give K₂SO₄;
formula mass = (2 x 39.10 amu) + 32.06 amu + (4 x 16.00 amu) = **174.26 amu**.
- 2.17A **Plan:** Since the compounds only contain two elements, finding the formulas by counting each type of atom and developing a ratio. Name the compounds. Multiply the number of each type of atom by the atomic mass of that atom. Sum all the masses to get an overall mass.
- Solution:**
- a) There are two brown atoms (sodium) for every red (oxygen). The compound contains a metal with a nonmetal. Thus, the compound is **sodium oxide**, with the formula **Na₂O**. The formula mass is twice the mass of sodium plus the mass of oxygen:
2 (22.99 amu) + (16.00 amu) = **61.98 amu**
- b) There is one blue (nitrogen) and two reds (oxygen) in each molecule. The compound only contains nonmetals. Thus, the compound is **nitrogen dioxide**, with the formula **NO₂**. The molecular mass is the mass of nitrogen plus twice the mass of oxygen: (14.01 amu) + 2 (16.00 amu) = **46.01 amu**.
- 2.17B **Plan:** Since the compounds only contain two elements, finding the formulas by counting each type of atom and developing a ratio. Name the compounds. Multiply the number of each type of atom by the atomic mass of that atom. Sum all the masses to get an overall mass.
- Solution:**
- a) There is one gray (magnesium) for every two green (chlorine). The compound contains a metal with a nonmetal. Thus, the compound is **magnesium chloride**, with the formula **MgCl₂**. The formula mass is the mass of magnesium plus twice the mass of chlorine: (24.31 amu) + 2 (35.45 amu) = **95.21 amu**

b) There is one green (chlorine) and three golds (fluorine) in each molecule. The compound only contains nonmetals. Thus, the compound is **chlorine trifluoride**, with the formula **ClF₃**. The molecular mass is the mass of chlorine plus three times the mass of fluorine: (35.45 amu) + 3 (19.00 amu) = **92.45 amu**.

TOOLS OF THE LABORATORY BOXED READING PROBLEMS

B2.1 Plan: There is one peak for each type of Cl atom and peaks for the Cl₂ molecule. The *m/e* ratio equals the mass divided by 1+.

Solution:

a) There is one peak for the ³⁵Cl atom and another peak for the ³⁷Cl atom. There are three peaks for the three possible Cl₂ molecules: ³⁵Cl³⁵Cl (both atoms are mass 35), ³⁷Cl³⁷Cl (both atoms are mass 37), and ³⁵Cl³⁷Cl (one atom is mass 35 and one is mass 37). So the mass of chlorine will have **5 peaks**.

b) Peak	<i>m/e</i> ratio	
³⁵ Cl	35	lightest particle
³⁷ Cl	37	
³⁵ Cl ³⁵ Cl	70 (35 + 35)	
³⁵ Cl ³⁷ Cl	72 (35 + 37)	
³⁷ Cl ³⁷ Cl	74 (35 + 37)	heaviest particle

B2.2 Plan: Each peak in the mass spectrum of carbon represents a different isotope of carbon. The heights of the peaks correspond to the natural abundances of the isotopes.

Solution:

Carbon has three naturally occurring isotopes: ¹²C, ¹³C, and ¹⁴C. ¹²C has an abundance of 98.89% and would have the tallest peak in the mass spectrum as the most abundant isotope. ¹³C has an abundance of 1.11% and thus would have a significantly shorter peak; the shortest peak in the mass spectrum would correspond to the least abundant isotope, ¹⁴C, the abundance of which is less than 0.01%. Peak Y, as the tallest peak, has a *m/e* ratio of 12 (¹²C); X, the shortest peak, has a *m/e* ratio of 14(¹⁴C). Peak Z corresponds to ¹³C with a *m/e* ratio of **13**.

B2.3 Plan: Review the discussion on separations.

Solution:

- Salt dissolves in water and pepper does not. Procedure: add water to mixture and filter to remove solid pepper. Evaporate water to recover solid salt.
- The water/soot mixture can be filtered; the water will flow through the filter paper, leaving the soot collected on the filter paper.
- Allow the mixture to warm up, and then pour off the melted ice (water); or, add water, and the glass will sink and the ice will float.
- Heat the mixture; the alcohol will boil off (distill), while the sugar will remain behind.
- The spinach leaves can be extracted with a solvent that dissolves the pigments. Chromatography can be used to separate one pigment from the other.

END-OF-CHAPTER PROBLEMS

2.1 Plan: Refer to the definitions of an element and a compound.

Solution:

Unlike compounds, elements cannot be broken down by chemical changes into simpler materials. Compounds contain different types of atoms; there is only one type of atom in an element.

2.2 Plan: Refer to the definitions of a compound and a mixture.

Solution:

1) A compound has constant composition but a mixture has variable composition. 2) A compound has distinctly different properties than its component elements; the components in a mixture retain their individual properties.

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- 2.3 Plan: Recall that a substance has a fixed composition.
Solution:
a) The fixed mass ratio means it has constant composition, thus, it is a **pure substance** (compound).
b) All the atoms are identical, thus, it is a **pure substance** (element).
c) The composition can vary, thus, this is an **impure substance** (a mixture).
d) The specific arrangement of different atoms means it has constant composition, thus, it is a **pure substance** (compound).
- 2.4 Plan: Remember that an element contains only one kind of atom while a compound contains at least two different elements (two kinds of atoms) in a fixed ratio. A mixture contains at least two different substances in a composition that can vary.
Solution:
a) The presence of more than one element (calcium and chlorine) makes this pure substance a **compound**.
b) There are only atoms from one element, sulfur, so this pure substance is an **element**.
c) This is a combination of two compounds and has a varying composition, so this is a **mixture**.
d) The presence of more than one type of atom means it cannot be an element. The specific, not variable, arrangement means it is a **compound**.
- 2.5 Some elements, such as the noble gases (He, Ne, Ar, etc.) occur as individual atoms. Many other elements, such as most other nonmetals (O₂, N₂, S₈, P₄, etc.) occur as molecules.
- 2.6 Compounds contain atoms from two or more elements, thus the smallest unit must contain at least a pair of atoms in a molecule.
- 2.7 Mixtures have variable composition; therefore, the amounts may vary. Compounds, as pure substances, have constant composition so their composition cannot vary.
- 2.8 The tap water must be a mixture, since it consists of some unknown (and almost certainly variable) amount of dissolved substance in solution in the water.
- 2.9 Plan: Recall that an element contains only one kind of atom; the atoms in an element may occur as molecules. A compound contains two kinds of atoms (different elements).
Solution:
a) This scene has 3 atoms of an element, 2 molecules of one compound (with one atom each of two different elements), and 2 molecules of a second compound (with 2 atoms of one element and one atom of a second element).
b) This scene has 2 atoms of one element, 2 molecules of a diatomic element, and 2 molecules of a compound (with one atom each of two different elements).
c) This scene has 2 molecules composed of 3 atoms of one element and 3 diatomic molecules of the same element.
- 2.10 Plan: Recall that a mixture is composed of two or more substances physically mixed, with a composition that can vary.
Solution:
The street sample is a mixture. The mass of vitamin C per gram of drug sample can vary. Therefore, if several samples of the drug have the same mass of vitamin C per gram of sample, this is an indication that the samples all have a common source. Samples of the street drugs with varying amounts of vitamin C per gram of sample have different sources. The constant mass ratio of the components indicates mixtures that have the same composition by accident, not of necessity.

- 2.11 Separation techniques allow mixtures (with varying composition) to be separated into the pure substance components which can then be analyzed by some method. Only when there is a reliable way of determining the composition of a sample, can you determine if the composition is constant.
- 2.12 Plan: Restate the three laws in your own words.
Solution:
 a) The law of mass conservation applies to all substances — **elements, compounds, and mixtures**. Matter can neither be created nor destroyed, whether it is an element, compound, or mixture.
 b) The law of definite composition applies to **compounds** only, because it refers to a constant, or definite, composition of elements within a compound.
 c) The law of multiple proportions applies to **compounds** only, because it refers to the combination of elements to form compounds.
- 2.13 In ordinary chemical reactions (i.e., those that do not involve nuclear transformations), mass is conserved and the law of mass conservation is still valid.
- 2.14 Plan: Review the three laws: law of mass conservation, law of definite composition, and law of multiple proportions.
Solution:
 a) **Law of Definite Composition** — The compound potassium chloride, KCl, is composed of the same elements and same fraction by mass, regardless of its source (Chile or Poland).
 b) **Law of Mass Conservation** — The mass of the substances inside the flashbulb did not change during the chemical reaction (formation of magnesium oxide from magnesium and oxygen).
 c) **Law of Multiple Proportions** — Two elements, O and As, can combine to form two different compounds that have different proportions of As present.
- 2.15 Plan: The law of multiple proportions states that two elements can form two different compounds in which the proportions of the elements are different.
Solution:
 Scene B illustrates the law of multiple proportions for compounds of chlorine and oxygen. The law of multiple proportions refers to the different compounds that two elements can form that have different proportions of the elements. Scene B shows that chlorine and oxygen can form both Cl₂O, dichlorine monoxide, and ClO₂, chlorine dioxide.
- 2.16 Plan: Review the definition of percent by mass.
Solution:
 a) **No**, the mass percent of each element in a compound is fixed. The percentage of Na in the compound NaCl is 39.34% (22.99 amu/58.44 amu), whether the sample is 0.5000 g or 50.00 g.
 b) **Yes**, the mass of each element in a compound depends on the mass of the compound. A 0.5000 g sample of NaCl contains 0.1967 g of Na (39.34% of 0.5000 g), whereas a 50.00 g sample of NaCl contains 19.67 g of Na (39.34% of 50.00 g).
- 2.17 Generally no, the composition of a compound is determined by the elements used, not their amounts. If too much of one element is used, the excess will remain as unreacted element when the reaction is over.
- 2.18 Plan: Review the mass laws: law of mass conservation, law of definite composition, and law of multiple proportions. For each experiment, compare the mass values before and after each reaction and examine the ratios of the mass of white compound to the mass of colorless gas.
Solution:
 Experiment 1: mass before reaction = 1.00 g; mass after reaction = 0.64 g + 0.36 g = 1.00 g
 Experiment 2: mass before reaction = 3.25 g; mass after reaction = 2.08 g + 1.17 g = 3.25 g

Both experiments demonstrate the **law of mass conservation** since the total mass before reaction equals the total mass after reaction.

Experiment 1: mass white compound/mass colorless gas = 0.64 g/0.36 g = 1.78

Experiment 2: mass white compound/mass colorless gas = 2.08 g/1.17 g = 1.78

Both Experiments 1 and 2 demonstrate the **law of definite composition** since the compound has the same composition by mass in each experiment.

- 2.19 **Plan:** Review the mass laws: law of mass conservation, law of definite composition, and law of multiple proportions. For each experiment, compare the mass values before and after each reaction and examine the ratios of the mass of reacted copper to the mass of reacted iodine.

Solution:

Experiment 1: mass before reaction = 1.27 g + 3.50 g = 4.77 g; mass after reaction = 3.81 g + 0.96 g = 4.77 g

Experiment 2: mass before reaction = 2.55 g + 3.50 g = 6.05 g; mass after reaction = 5.25 g + 0.80 g = 6.05 g

Both experiments demonstrate the **law of mass conservation** since the total mass before reaction equals the total mass after reaction.

Experiment 1: mass of reacted copper = 1.27 g; mass of reacted iodine = 3.50 g – 0.96 g = 2.54 g

Mass reacted copper/mass reacted iodine = 1.27 g/2.54 g = 0.50

Experiment 2: mass of reacted copper = 2.55 g – 0.80 g = 1.75 g; mass of reacted iodine = 3.50 g

Mass reacted copper/mass reacted iodine = 1.75 g/3.50 g = 0.50

Both Experiments 1 and 2 demonstrate the **law of definite composition** since the compound has the same composition by mass in each experiment.

- 2.20 **Plan:** Fluorite is a mineral containing only calcium and fluorine. The difference between the mass of fluorite and the mass of calcium gives the mass of fluorine. Mass fraction is calculated by dividing the mass of element by the mass of compound (fluorite) and mass percent is obtained by multiplying the mass fraction by 100.

Solution:

a) Mass (g) of fluorine = mass of fluorite – mass of calcium = 2.76 g – 1.42 g = **1.34 g fluorine**

b) Mass fraction of Ca = $\frac{\text{mass Ca}}{\text{mass fluorite}} = \frac{1.42 \text{ g Ca}}{2.76 \text{ g fluorite}} = 0.51449 = \mathbf{0.514}$

Mass fraction of F = $\frac{\text{mass F}}{\text{mass fluorite}} = \frac{1.34 \text{ g F}}{2.76 \text{ g fluorite}} = 0.48551 = \mathbf{0.486}$

c) Mass percent of Ca = 0.51449 x 100 = 51.449 = **51.4%**

Mass percent of F = 0.48551 x 100 = 48.551 = **48.6%**

- 2.21 **Plan:** Galena is a mineral containing only lead and sulfur. The difference between the mass of galena and the mass of lead gives the mass of sulfur. Mass fraction is calculated by dividing the mass of element by the mass of compound (galena) and mass percent is obtained by multiplying the mass fraction by 100.

Solution:

a) Mass (g) of sulfur = mass of galena – mass of lead = 2.34 g – 2.03 g = **0.31 g sulfur**

b) Mass fraction of Pb = $\frac{\text{mass Pb}}{\text{mass galena}} = \frac{2.03 \text{ g Pb}}{2.34 \text{ g galena}} = 0.8675214 = \mathbf{0.868}$

Mass fraction of S = $\frac{\text{mass S}}{\text{mass galena}} = \frac{0.31 \text{ g S}}{2.34 \text{ g galena}} = 0.1324786 = \mathbf{0.13}$

c) Mass percent of Pb = (0.8675214)(100) = 86.752 = **86.8%**

Mass percent of S = (0.1324786)(100) = 13.248 = **13%**

- 2.22 **Plan:** Dividing the mass of magnesium by the mass of the oxide gives the ratio. Multiply the mass of the second sample of magnesium oxide by this ratio to determine the mass of magnesium.

Solution:

a) If 1.25 g of MgO contains 0.754 g of Mg, then the mass ratio (or fraction) of magnesium in the oxide

$$\text{compound is } \frac{\text{mass Mg}}{\text{mass MgO}} = \frac{0.754 \text{ g Mg}}{1.25 \text{ g MgO}} = 0.6032 = \mathbf{0.603}.$$

$$\text{b) Mass (g) of magnesium} = (534 \text{ g MgO}) \left(\frac{0.6032 \text{ g Mg}}{1 \text{ g MgO}} \right) = 322.109 = \mathbf{322 \text{ g magnesium}}$$

2.23 Plan: Dividing the mass of zinc by the mass of the sulfide gives the ratio. Multiply the mass of the second sample of zinc sulfide by this ratio to determine the mass of zinc.

Solution:

a) If 2.54 g of ZnS contains 1.70 g of Zn, then the mass ratio (or fraction) of zinc in the sulfide compound is

$$\frac{\text{mass Zn}}{\text{mass ZnS}} = \frac{1.70 \text{ g Zn}}{2.54 \text{ g ZnS}} = 0.66929 = \mathbf{0.669}.$$

$$\text{b) Mass (g) of zinc} = (3.82 \text{ kg ZnS}) \left(\frac{0.66929 \text{ kg Zn}}{1 \text{ kg ZnS}} \right) = 2.5567 = \mathbf{2.56 \text{ kg zinc}}$$

2.24 Plan: Since copper is a metal and sulfur is a nonmetal, the sample contains 88.39 g Cu and 44.61 g S. Calculate the mass fraction of each element in the sample by dividing the mass of element by the total mass of compound. Multiply the mass of the second sample of compound in grams by the mass fraction of each element to find the mass of each element in that sample.

Solution:

$$\text{Mass (g) of compound} = 88.39 \text{ g copper} + 44.61 \text{ g sulfur} = 133.00 \text{ g compound}$$

$$\text{Mass fraction of copper} = \left(\frac{88.39 \text{ g copper}}{133.00 \text{ g compound}} \right) = 0.664586$$

$$\begin{aligned} \text{Mass (g) of copper} &= (5264 \text{ kg compound}) \left(\frac{10^3 \text{ g compound}}{1 \text{ kg compound}} \right) \left(\frac{0.664586 \text{ g copper}}{1 \text{ g compound}} \right) \\ &= 3.49838 \times 10^6 = \mathbf{3.498 \times 10^6 \text{ g copper}} \end{aligned}$$

$$\text{Mass fraction of sulfur} = \left(\frac{44.61 \text{ g sulfur}}{133.00 \text{ g compound}} \right) = 0.335414$$

$$\begin{aligned} \text{Mass (g) of sulfur} &= (5264 \text{ kg compound}) \left(\frac{10^3 \text{ g compound}}{1 \text{ kg compound}} \right) \left(\frac{0.335414 \text{ g sulfur}}{1 \text{ g compound}} \right) \\ &= 1.76562 \times 10^6 = \mathbf{1.766 \times 10^6 \text{ g sulfur}} \end{aligned}$$

2.25 Plan: Since cesium is a metal and iodine is a nonmetal, the sample contains 63.94 g Cs and 61.06 g I. Calculate the mass fraction of each element in the sample by dividing the mass of element by the total mass of compound. Multiply the mass of the second sample of compound by the mass fraction of each element to find the mass of each element in that sample.

Solution:

$$\text{Mass of compound} = 63.94 \text{ g cesium} + 61.06 \text{ g iodine} = 125.00 \text{ g compound}$$

$$\text{Mass fraction of cesium} = \left(\frac{63.94 \text{ g cesium}}{125.00 \text{ g compound}} \right) = 0.51152$$

$$\text{Mass (g) of cesium} = (38.77 \text{ g compound}) \left(\frac{0.51152 \text{ g cesium}}{1 \text{ g compound}} \right) = 19.83163 = \mathbf{19.83 \text{ g cesium}}$$

$$\text{Mass fraction of iodine} = \left(\frac{61.06 \text{ g iodine}}{125.00 \text{ g compound}} \right) = 0.48848$$

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$$\text{Mass (g) of iodine} = (38.77 \text{ g compound}) \left(\frac{0.48848 \text{ g iodine}}{1 \text{ g compound}} \right) = 18.9384 = \mathbf{18.94 \text{ g iodine}}$$

- 2.26 Plan: The law of multiple proportions states that if two elements form two different compounds, the relative amounts of the elements in the two compounds form a whole-number ratio. To illustrate the law we must calculate the mass of one element to one gram of the other element for each compound and then compare this mass for the two compounds. The law states that the ratio of the two masses should be a small whole-number ratio such as 1:2, 3:2, 4:3, etc.

Solution:

$$\text{Compound 1: } \frac{47.5 \text{ mass \% S}}{52.5 \text{ mass \% Cl}} = 0.90476 = 0.905$$

$$\text{Compound 2: } \frac{31.1 \text{ mass \% S}}{68.9 \text{ mass \% Cl}} = 0.451379 = 0.451$$

$$\text{Ratio: } \frac{0.90476}{0.451379} = 2.0044 = 2.00:1.00$$

Thus, the ratio of the mass of sulfur per gram of chlorine in the two compounds is a small whole-number ratio of 2:1, which agrees with the law of multiple proportions.

- 2.27 Plan: The law of multiple proportions states that if two elements form two different compounds, the relative amounts of the elements in the two compounds form a whole-number ratio. To illustrate the law we must calculate the mass of one element to one gram of the other element for each compound and then compare this mass for the two compounds. The law states that the ratio of the two masses should be a small whole-number ratio such as 1:2, 3:2, 4:3, etc.

Solution:

$$\text{Compound 1: } \frac{77.6 \text{ mass \% Xe}}{22.4 \text{ mass \% F}} = 3.4643 = 3.46$$

$$\text{Compound 2: } \frac{63.3 \text{ mass \% Xe}}{36.7 \text{ mass \% F}} = 1.7248 = 1.72$$

$$\text{Ratio: } \frac{3.4643}{1.7248} = 2.0085 = 2.01:1.00$$

Thus, the ratio of the mass of xenon per gram of fluorine in the two compounds is a small whole-number ratio of 2:1, which agrees with the law of multiple proportions.

- 2.28 Plan: Calculate the mass percent of calcium in dolomite by dividing the mass of calcium by the mass of the sample and multiply by 100. Compare this mass percent to that in fluorite. The compound with the larger mass percent of calcium is the richer source of calcium.

Solution:

$$\text{Mass percent calcium} = \frac{1.70 \text{ g calcium}}{7.81 \text{ g dolomite}} \times 100\% = 21.767 = \mathbf{21.8\% \text{ Ca}}$$

Fluorite (51.4%) is the richer source of calcium.

- 2.29 Plan: Determine the mass percent of sulfur in each sample by dividing the grams of sulfur in the sample by the total mass of the sample and multiplying by 100. The coal type with the smallest mass percent of sulfur has the smallest environmental impact.

Solution:

$$\text{Mass \% in Coal A} = \left(\frac{11.3 \text{ g sulfur}}{378 \text{ g sample}} \right) (100\%) = 2.9894 = 2.99\% \text{ S (by mass)}$$

$$\text{Mass \% in Coal B} = \left(\frac{19.0 \text{ g sulfur}}{495 \text{ g sample}} \right) (100\%) = 3.8384 = 3.84\% \text{ S (by mass)}$$

$$\text{Mass \% in Coal C} = \left(\frac{20.6 \text{ g sulfur}}{675 \text{ g sample}} \right) (100\%) = 3.0519 = 3.05\% \text{ S (by mass)}$$

Coal A has the smallest environmental impact.

- 2.30 We now know that atoms of one element may change into atoms of another element. We also know that atoms of an element can have different masses (isotopes). Finally, we know that atoms are divisible into smaller particles. Based on the best available information in 1805, Dalton was correct. This model is still useful, since its essence (even if not its exact details) remains true today.

- 2.31 Plan: This question is based on the law of definite composition. If the compound contains the same types of atoms, they should combine in the same way to give the same mass percentages of each of the elements.

Solution:

Potassium nitrate is a compound composed of three elements — potassium, nitrogen, and oxygen — in a specific ratio. If the ratio of these elements changed, then the compound would be changed to a different compound, for example, to potassium nitrite, with different physical and chemical properties. Dalton postulated that atoms of an element are identical, regardless of whether that element is found in India or Italy. Dalton also postulated that compounds result from the chemical combination of specific ratios of different elements. Thus, Dalton's theory explains why potassium nitrate, a compound comprised of three different elements in a specific ratio, has the same chemical composition regardless of where it is mined or how it is synthesized.

- 2.32 Plan: Review the discussion of the experiments in this chapter.

Solution:

Millikan determined the minimum *charge* on an oil drop and that the minimum charge was equal to the charge on one electron. Using Thomson's value for the *mass/charge ratio* of the electron and the determined value for the charge on one electron, Millikan calculated the mass of an electron ($\text{charge}/(\text{charge}/\text{mass})$) to be 9.109×10^{-28} g.

- 2.33 Plan: The charges on the oil droplets should be whole-number multiples of a minimum charge. Determine that minimum charge by dividing the charges by small integers to find the common factor.

Solution:

$$-3.204 \times 10^{-19} \text{ C} / 2 = -1.602 \times 10^{-19} \text{ C}$$

$$-4.806 \times 10^{-19} \text{ C} / 3 = -1.602 \times 10^{-19} \text{ C}$$

$$-8.010 \times 10^{-19} \text{ C} / 5 = -1.602 \times 10^{-19} \text{ C}$$

$$-1.442 \times 10^{-18} \text{ C} / 4 = -1.602 \times 10^{-19} \text{ C}$$

The value $-1.602 \times 10^{-19} \text{ C}$ is the common factor and is the charge for the electron.

- 2.34 Thomson's "plum pudding" model described the atom as a "blob" of positive charge with tiny electrons embedded in it. The electrons could be easily removed from the atoms when a current was applied and ejected as a stream of "cathode rays."

- 2.35 Rutherford and co-workers expected that the alpha particles would pass through the foil essentially unaffected, or perhaps slightly deflected or slowed down. The observed results (most passing through straight, a few deflected, a very few at large angles) were partially consistent with expectations, but the large-angle scattering could not be explained by Thomson's model. The change was that Rutherford envisioned a small (but massive) positively charged nucleus in the atom, capable of deflecting the alpha particles as observed.

- 2.36 Plan: Re-examine the definitions of atomic number and the mass number.

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Solution:

The atomic number is the number of protons in the nucleus of an atom. When the atomic number changes, the identity of the element also changes. The mass number is the total number of protons and neutrons in the nucleus of an atom. Since the identity of an element is based on the number of protons and not the number of neutrons, the mass number can vary (by a change in number of neutrons) without changing the identity of the element.

- 2.37 Plan: Recall that the mass number is the sum of protons and neutrons while the atomic number is the number of protons.

Solution:

Mass number (protons plus neutrons) – atomic number (protons) = **number of neutrons (c)**.

- 2.38 The actual masses of the protons, neutrons, and electrons are not whole numbers so their sum is not a whole number.

- 2.39 Plan: The superscript is the mass number, the sum of the number of protons and neutrons. Consult the periodic table to get the atomic number (the number of protons). The mass number – the number of protons = the number of neutrons. For atoms, the number of protons and electrons are equal.

Solution:

Isotope	Mass Number	# of Protons	# of Neutrons	# of Electrons
$^{36}_{18}\text{Ar}$	36	18	18	18
$^{38}_{18}\text{Ar}$	38	18	20	18
$^{40}_{18}\text{Ar}$	40	18	22	18

- 2.40 Plan: The superscript is the mass number, the sum of the number of protons and neutrons. Consult the periodic table to get the atomic number (the number of protons). The mass number – the number of protons = the number of neutrons. For atoms, the number of protons and electrons are equal.

Solution:

Isotope	Mass Number	# of Protons	# of Neutrons	# of Electrons
$^{35}_{17}\text{Cl}$	35	17	18	17
$^{37}_{17}\text{Cl}$	37	17	20	17

- 2.41 Plan: The superscript is the mass number (*A*), the sum of the number of protons and neutrons; the subscript is the atomic number (*Z*, number of protons). The mass number – the number of protons = the number of neutrons. For atoms, the number of protons = the number of electrons.

Solution:

a) $^{16}_8\text{O}$ and $^{17}_8\text{O}$ have the **same number of protons and electrons** (8), but different numbers of neutrons.

$^{16}_8\text{O}$ and $^{17}_8\text{O}$ are isotopes of oxygen, and $^{16}_8\text{O}$ has $16 - 8 = 8$ neutrons whereas $^{17}_8\text{O}$ has $17 - 8 = 9$ neutrons. **Same *Z* value**

b) $^{40}_{18}\text{Ar}$ and $^{41}_{19}\text{K}$ have the **same number of neutrons** (Ar: $40 - 18 = 22$; K: $41 - 19 = 22$) but different numbers of protons and electrons (Ar = 18 protons and 18 electrons; K = 19 protons and 19 electrons). **Same *N* value**

c) $^{60}_{27}\text{Co}$ and $^{60}_{28}\text{Ni}$ have different numbers of protons, neutrons, and electrons. Co: 27 protons, 27 electrons, and $60 - 27 = 33$ neutrons; Ni: 28 protons, 28 electrons and $60 - 28 = 32$ neutrons. However, both have a mass number of 60. **Same *A* value**

- 2.42 Plan: The superscript is the mass number (*A*), the sum of the number of protons and neutrons; the subscript is the atomic number (*Z*, number of protons). The mass number – the number of protons = the number of neutrons. For atoms, the number of protons = the number of electrons.

Solution:

a) ^3_1H and ^3_2He have different numbers of protons, neutrons, and electrons. H: 1 proton, 1 electron, and

3 – 1 = 2 neutrons; He: 2 protons, 2 electrons, and 3 – 2 = 1 neutron. However, both have a mass number of 3.

Same *A* value

b) $^{14}_6\text{C}$ and $^{15}_7\text{N}$ have the **same number of neutrons** (C: 14 – 6 = 8; N: 15 – 7 = 8) but different numbers of protons and electrons (C = 6 protons and 6 electrons; N = 7 protons and 7 electrons). **Same *N* value**

c) $^{19}_9\text{F}$ and $^{18}_9\text{F}$ have the **same number of protons and electrons** (9), but different numbers of neutrons.

$^{19}_9\text{F}$ and $^{18}_9\text{F}$ are isotopes of oxygen, and $^{19}_9\text{F}$ has 19 – 9 = 10 neutrons whereas $^{18}_9\text{F}$ has 18 – 9 = 9 neutrons.

Same *Z* value

- 2.43 **Plan:** Combine the particles in the nucleus (protons + neutrons) to give the mass number (superscript, *A*). The number of protons gives the atomic number (subscript, *Z*) and identifies the element.

Solution:

a) $A = 18 + 20 = 38$; $Z = 18$; $^{38}_{18}\text{Ar}$

b) $A = 25 + 30 = 55$; $Z = 25$; $^{55}_{25}\text{Mn}$

c) $A = 47 + 62 = 109$; $Z = 47$; $^{109}_{47}\text{Ag}$

- 2.44 **Plan:** Combine the particles in the nucleus (protons + neutrons) to give the mass number (superscript, *A*). The number of protons gives the atomic number (subscript, *Z*) and identifies the element.

Solution:

a) $A = 6 + 7 = 13$; $Z = 6$; $^{13}_6\text{C}$

b) $A = 40 + 50 = 90$; $Z = 40$; $^{90}_{40}\text{Zr}$

c) $A = 28 + 33 = 61$; $Z = 28$; $^{61}_{28}\text{Ni}$

- 2.45 **Plan:** Determine the number of each type of particle. The superscript is the mass number (*A*) and the subscript is the atomic number (*Z*, number of protons). The mass number – the number of protons = the number of neutrons. For atoms, the number of protons = the number of electrons. The protons and neutrons are in the nucleus of the atom.

Solution:

a) $^{48}_{22}\text{Ti}$

22 protons

22 electrons

$48 - 22 = 26$ neutrons

b) $^{79}_{34}\text{Se}$

34 protons

34 electrons

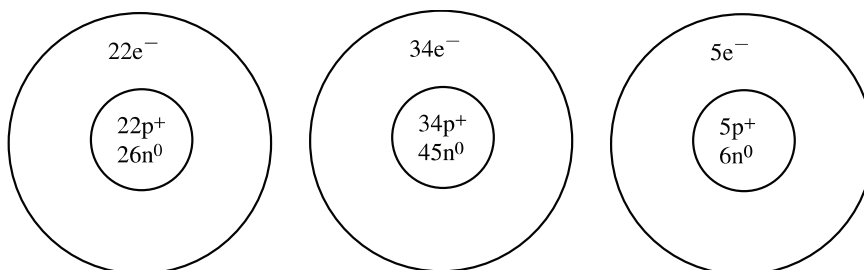
$79 - 34 = 45$ neutrons

c) $^{11}_5\text{B}$

5 protons

5 electrons

$11 - 5 = 6$ neutrons



- 2.46 **Plan:** Determine the number of each type of particle. The superscript is the mass number (*A*) and the subscript is the atomic number (*Z*, number of protons). The mass number – the number of protons = the number of neutrons. For atoms, the number of protons = the number of electrons. The protons and neutrons are in the nucleus of the atom.

Solution:

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a) $^{207}_{82}\text{Pb}$

82 protons

82 electrons

$207 - 82 = 125$ neutrons

b) ^9_4Be

4 protons

4 electrons

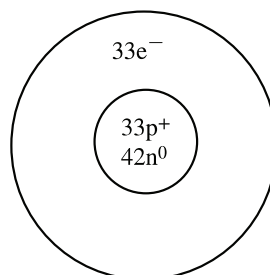
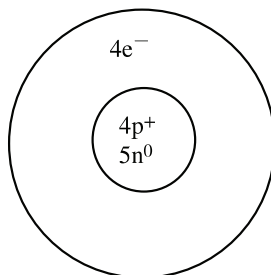
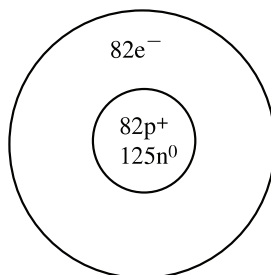
$9 - 4 = 5$ neutrons

c) $^{75}_{33}\text{As}$

33 protons

33 electrons

$75 - 33 = 42$ neutrons



- 2.47 **Plan:** To calculate the atomic mass of an element, take a weighted average based on the natural abundance of the isotopes: (isotopic mass of isotope 1 x fractional abundance) + (isotopic mass of isotope 2 x fractional abundance).

Solution:

$$\text{Atomic mass of gallium} = (68.9256 \text{ amu})\left(\frac{60.11\%}{100\%}\right) + (70.9247 \text{ amu})\left(\frac{39.89\%}{100\%}\right) = 69.7230 = \mathbf{69.72 \text{ amu}}$$

- 2.48 **Plan:** To calculate the atomic mass of an element, take a weighted average based on the natural abundance of the isotopes: (isotopic mass of isotope 1 x fractional abundance) + (isotopic mass of isotope 2 x fractional abundance) + (isotopic mass of isotope 3 x fractional abundance).

Solution:

$$\begin{aligned} \text{Atomic mass of Mg} &= (23.9850 \text{ amu})\left(\frac{78.99\%}{100\%}\right) + (24.9858 \text{ amu})\left(\frac{10.00\%}{100\%}\right) + (25.9826 \text{ amu})\left(\frac{11.01\%}{100\%}\right) \\ &= 24.3050 = \mathbf{24.31 \text{ amu}} \end{aligned}$$

- 2.49 **Plan:** To find the percent abundance of each Cl isotope, let x equal the fractional abundance of ^{35}Cl and $(1 - x)$ equal the fractional abundance of ^{37}Cl since the sum of the fractional abundances must equal 1. Remember that atomic mass = (isotopic mass of ^{35}Cl x fractional abundance) + (isotopic mass of ^{37}Cl x fractional abundance).

Solution:

$$\begin{aligned} \text{Atomic mass} &= (\text{isotopic mass of } ^{35}\text{Cl} \times \text{fractional abundance}) + (\text{isotopic mass of } ^{37}\text{Cl} \times \text{fractional abundance}) \\ 35.4527 \text{ amu} &= 34.9689 \text{ amu}(x) + 36.9659 \text{ amu}(1 - x) \\ 35.4527 \text{ amu} &= 34.9689 \text{ amu}(x) + 36.9659 \text{ amu} - 36.9659 \text{ amu}(x) \\ 35.4527 \text{ amu} &= 36.9659 \text{ amu} - 1.9970 \text{ amu}(x) \\ 1.9970 \text{ amu}(x) &= 1.5132 \text{ amu} \\ x &= 0.75774 \text{ and } 1 - x = 1 - 0.75774 = 0.24226 \\ \% \text{ abundance } ^{35}\text{Cl} &= \mathbf{75.774\%} \quad \% \text{ abundance } ^{37}\text{Cl} = \mathbf{24.226\%} \end{aligned}$$

- 2.50 **Plan:** To find the percent abundance of each Cu isotope, let x equal the fractional abundance of ^{63}Cu and $(1 - x)$ equal the fractional abundance of ^{65}Cu since the sum of the fractional abundances must equal 1. Remember that atomic mass = (isotopic mass of ^{63}Cu x fractional abundance) + (isotopic mass of ^{65}Cu x fractional abundance).

Solution:

$$\begin{aligned} \text{Atomic mass} &= (\text{isotopic mass of } ^{63}\text{Cu} \times \text{fractional abundance}) + (\text{isotopic mass of } ^{65}\text{Cu} \times \text{fractional abundance}) \\ 63.546 \text{ amu} &= 62.9396 \text{ amu}(x) + 64.9278 \text{ amu}(1 - x) \\ 63.546 \text{ amu} &= 62.9396 \text{ amu}(x) + 64.9278 \text{ amu} - 64.9278 \text{ amu}(x) \\ 63.546 \text{ amu} &= 64.9278 \text{ amu} - 1.9882 \text{ amu}(x) \\ 1.9882 \text{ amu}(x) &= 1.3818 \text{ amu} \end{aligned}$$

$$x = 0.69500 \text{ and } 1 - x = 1 - 0.69500 = 0.30500$$

$$\% \text{ abundance } ^{63}\text{Cu} = 69.50\% \qquad \% \text{ abundance } ^{65}\text{Cu} = 30.50\%$$

- 2.51 Iodine has more protons in its nucleus (higher Z), but iodine atoms must have, on average, fewer neutrons than Te atoms and thus a lower atomic mass.
- 2.52 Plan: Review the section in the chapter on the periodic table.
Solution:
 a) In the modern periodic table, the elements are arranged in order of increasing atomic **number**.
 b) Elements in a **column or group** (or family) have similar chemical properties, not those in the same period or row.
 c) Elements can be classified as **metals**, metalloids, or nonmetals.
- 2.53 The **metalloids** lie along the “staircase” line, with properties intermediate between metals and nonmetals.
- 2.54 Plan: Review the section on the classification of elements as metals, nonmetals, or metalloids.
Solution:
 To the left of the “staircase” are the metals, which are generally hard, shiny, malleable, ductile, good conductors of heat and electricity, and form positive ions by losing electrons. To the right of the “staircase” are the nonmetals, which are generally soft or gaseous, brittle, dull, poor conductors of heat and electricity, and form negative ions by gaining electrons.
- 2.55 Plan: Review the properties of these two columns in the periodic table.
Solution:
 The alkali metals (Group 1A(1)) are metals and readily lose one electron to form cations whereas the halogens (Group 7A(17)) are nonmetals and readily gain one electron to form anions.
- 2.56 Plan: Locate each element on the periodic table. The Z value is the atomic number of the element. Metals are to the left of the “staircase,” nonmetals are to the right of the “staircase,” and the metalloids are the elements that lie along the “staircase” line.
Solution:
- | | | | |
|---------------|----|--------|-----------|
| a) Germanium | Ge | 4A(14) | metalloid |
| b) Phosphorus | P | 5A(15) | nonmetal |
| c) Helium | He | 8A(18) | nonmetal |
| d) Lithium | Li | 1A(1) | metal |
| e) Molybdenum | Mo | 6B(6) | metal |
- 2.57 Plan: Locate each element on the periodic table. The Z value is the atomic number of the element. Metals are to the left of the “staircase,” nonmetals are to the right of the “staircase,” and the metalloids are the elements that lie along the “staircase” line.
Solution:
- | | | | |
|--------------|----|--------|-----------|
| a) Arsenic | As | 5A(15) | metalloid |
| b) Calcium | Ca | 2A(2) | metal |
| c) Bromine | Br | 7A(17) | nonmetal |
| d) Potassium | K | 1A(1) | metal |
| e) Aluminum | Al | 3A(13) | metal |
- 2.58 Plan: Review the section in the chapter on the periodic table. Remember that alkaline earth metals are in Group 2A(2), the halogens are in Group 7A(17), and the metalloids are the elements that lie along the “staircase” line; periods are horizontal rows.
Solution:
 a) The symbol and atomic number of the heaviest alkaline earth metal are **Ra** and **88**.

- b) The symbol and atomic number of the lightest metalloid in Group 4A(14) are **Si** and **14**.
 c) The symbol and atomic mass of the coinage metal whose atoms have the fewest electrons are **Cu** and **63.55 amu**.
 d) The symbol and atomic mass of the halogen in Period 4 are **Br** and **79.90 amu**.
- 2.59 Plan: Review the section in the chapter on the periodic table. Remember that the noble gases are in Group 8A(18), the alkali metals are in Group 1A(1), and the transition elements are the groups of elements located between Groups 2A(s) and 3A(13); periods are horizontal rows and metals are located to the left of the “staircase” line.
Solution:
 a) The symbol and atomic number of the heaviest nonradioactive noble gas are **Xe** and **54**, respectively.
 b) The symbol and group number of the Period 5 transition element whose atoms have the fewest protons are **Y** and **3B(3)**.
 c) The symbol and atomic number of the only metallic chalcogen are **Po** and **84**.
 d) The symbol and number of protons of the Period 4 alkali metal atom are **K** and **19**.
- 2.60 Plan: Review the section of the chapter on the formation of ionic compounds.
Solution:
 Reactive metals and nonmetals will form **ionic** bonds, in which one or more electrons are transferred from the metal atom to the nonmetal atom to form a cation and an anion, respectively. The oppositely charged ions attract, forming the ionic bond.
- 2.61 Plan: Review the section of the chapter on the formation of covalent compounds.
Solution:
 Two nonmetals will form **covalent** bonds, in which the atoms share two or more electrons.
- 2.62 The total positive charge of the cations is balanced by the total negative charge of the anions.
- 2.63 Plan: Assign charges to each of the ions. Since the sizes are similar, there are no differences due to the sizes.
Solution:
 Coulomb’s law states the energy of attraction in an ionic bond is directly proportional to the *product of charges* and inversely proportional to the *distance between charges*. The *product of charges* in MgO ($+2 \times -2 = -4$) is greater than the *product of charges* in LiF ($+1 \times -1 = -1$). Thus, **MgO** has stronger ionic bonding.
- 2.64 There are no molecules; BaF₂ is an ionic compound consisting of Ba²⁺ and F⁻ ions.
- 2.65 There are no ions present; P and O are both nonmetals, and they will bond covalently to form P₄O₆ molecules.
- 2.66 Plan: Locate these groups on the periodic table and assign charges to the ions that would form.
Solution:
 The monatomic ions of Group 1A(1) have a +1 charge (e.g., Li⁺, Na⁺, and K⁺) whereas the monatomic ions of Group 7A(17) have a -1 charge (e.g., F⁻, Cl⁻, and Br⁻). Elements gain or lose electrons to form ions with the same number of electrons as the nearest noble gas. For example, Na loses one electron to form a cation with the same number of electrons as Ne. The halogen F gains one electron to form an anion with the same number of electrons as Ne.
- 2.67 Plan: A metal and a nonmetal will form an ionic compound. Locate these elements on the periodic table and predict their charges.
Solution:
 Magnesium chloride (MgCl₂) is an ionic compound formed from a metal (magnesium) and a nonmetal (chlorine). Magnesium atoms transfer electrons to chlorine atoms. Each magnesium atom loses two electrons to form a Mg²⁺ ion and the same number of electrons (10) as the noble gas neon. Each chlorine atom gains one electron to form a Cl⁻ ion and the same number of electrons (18) as the noble gas argon. The Mg²⁺ and Cl⁻ ions attract each other to form an ionic compound with the ratio of one Mg²⁺ ion to two Cl⁻ ions. The total number of electrons lost by the magnesium atoms equals the total number of electrons gained by the chlorine atoms.

- 2.68 **Plan:** A metal and a nonmetal will form an ionic compound. Locate these elements on the periodic table and predict their charges.
Solution:
 Potassium sulfide (K_2S) is an ionic compound formed from a metal (potassium) and a nonmetal (sulfur). Potassium atoms transfer electrons to sulfur atoms. Each potassium atom loses one electron to form an ion with +1 charge and the same number of electrons (18) as the noble gas argon. Each sulfur atom gains two electrons to form an ion with a -2 charge and the same number of electrons (18) as the noble gas argon. The oppositely charged ions, K^+ and S^{2-} , attract each other to form an ionic compound with the ratio of two K^+ ions to one S^{2-} ion. The total number of electrons lost by the potassium atoms equals the total number of electrons gained by the sulfur atoms.
- 2.69 **Plan:** Recall that ionic bonds occur between metals and nonmetals, whereas covalent bonds occur between nonmetals.
Solution:
 KNO_3 shows **both** ionic and covalent bonding, covalent bonding between the N and O in NO_3^- and ionic bonding between the NO_3^- and the K^+ .
- 2.70 **Plan:** Locate these elements on the periodic table and predict what ions they will form. For A group cations (metals), ion charge = group number; for anions (nonmetals), ion charge = group number minus 8.
Solution:
 Potassium (K) is in Group 1A(1) and forms the K^+ ion. Bromine (Br) is in Group 7A(17) and forms the Br^- ion ($7 - 8 = -1$).
- 2.71 **Plan:** Locate these elements on the periodic table and predict what ions they will form. For A group cations (metals), ion charge = group number; for anions (nonmetals), ion charge = group number minus 8.
Solution:
 Radium in Group 2A(2) forms a +2 ion: Ra^{2+} . Selenium in Group 6A(16) forms a -2 ion: Se^{2-} ($6 - 8 = -2$).
- 2.72 **Plan:** Use the number of protons (atomic number) to identify the element. Add the number of protons and neutrons together to get the mass number. Locate the element on the periodic table and assign its group and period number.
Solution:
- | | | | |
|---------------------------------|--------------------------------|--------------|----------|
| a) Oxygen (atomic number = 8) | mass number = $8p + 9n = 17$ | Group 6A(16) | Period 2 |
| b) Fluorine (atomic number = 9) | mass number = $9p + 10n = 19$ | Group 7A(17) | Period 2 |
| c) Calcium (atomic number = 20) | mass number = $20p + 20n = 40$ | Group 2A(2) | Period 4 |
- 2.73 **Plan:** Use the number of protons (atomic number) to identify the element. Add the number of protons and neutrons together to get the mass number. Locate the element on the periodic table and assign its group and period number.
Solution:
- | | | | |
|----------------------------------|--------------------------------|--------------|----------|
| a) Bromine (atomic number = 35) | mass number = $35p + 44n = 79$ | Group 7A(17) | Period 4 |
| b) Nitrogen (atomic number = 7) | mass number = $7p + 8n = 15$ | Group 5A(15) | Period 2 |
| c) Rubidium (atomic number = 37) | mass number = $37p + 48n = 85$ | Group 1A(1) | Period 5 |
- 2.74 **Plan:** Determine the charges of the ions based on their position on the periodic table. For A group cations (metals), ion charge = group number; for anions (nonmetals), ion charge = group number minus 8. Next, determine the ratio of the charges to get the ratio of the ions.
Solution:
 Lithium [Group 1A(1)] forms the Li^+ ion; oxygen [Group 6A(16)] forms the O^{2-} ion ($6 - 8 = -2$). The ionic compound that forms from the combination of these two ions must be electrically neutral, so two Li^+ ions combine with one O^{2-} ion to form the compound Li_2O . There are twice as many Li^+ ions as O^{2-} ions in a sample of Li_2O .

$$\text{Number of O}^{2-} \text{ ions} = (8.4 \times 10^{21} \text{ Li}^+ \text{ ions}) \left(\frac{1 \text{ O}^{2-} \text{ ion}}{2 \text{ Li}^+ \text{ ions}} \right) = 4.2 \times 10^{21} \text{ O}^{2-} \text{ ions}$$

- 2.75 **Plan:** Determine the charges of the ions based on their position on the periodic table. For A group cations (metals), ion charge = group number; for anions (nonmetals), ion charge = group number minus 8. Next, determine the ratio of the charges to get the ratio of the ions.

Solution:

Ca [Group 2A(2)] forms Ca^{2+} and I [Group 7A(17)] forms I^- ions ($7 - 8 = -1$). The ionic compound that forms from the combination of these two ions must be electrically neutral, so one Ca^{2+} ion combines with two I^- ions to form the compound CaI_2 . There are twice as many I^- ions as Ca^{2+} ions in a sample of CaI_2 .

$$\text{Number of I}^- \text{ ions} = (7.4 \times 10^{21} \text{ Ca}^{2+} \text{ ions}) \left(\frac{2 \text{ I}^- \text{ ions}}{1 \text{ Ca}^{2+} \text{ ion}} \right) = 1.48 \times 10^{22} = 1.5 \times 10^{22} \text{ I}^- \text{ ions}$$

- 2.76 **Plan:** The key is the size of the two alkali metal ions. The charges on the sodium and potassium ions are the same as both are in Group 1A(1), so there will be no difference due to the charge. The chloride ions are the same in size and charge, so there will be no difference due to the chloride ion.

Solution:

Coulomb's law states that the energy of attraction in an ionic bond is directly proportional to the *product of charges* and inversely proportional to the *distance between charges*. The *product of the charges* is the same in both compounds because both sodium and potassium ions have a +1 charge. Attraction increases as distance decreases, so the ion with the smaller radius, Na^+ , will form a stronger ionic interaction (**NaCl**).

- 2.77 **Plan:** The key is the charge of the two metal ions. The sizes of the lithium and magnesium ions are about the same (magnesium is slightly smaller), so there will be little difference due to ion size. The oxide ions are the same in size and charge, so there will be no difference due to the oxide ion.

Solution:

Coulomb's law states the energy of attraction in an ionic bond is directly proportional to the *product of charges* and inversely proportional to the *distance between charges*. The *product of charges* in MgO ($+2 \times -2 = -4$) is greater than the *product of charges* in Li_2O ($+1 \times -2 = -2$). Thus, **MgO** has stronger ionic bonding.

- 2.78 **Plan:** Review the definition of molecular formula.

Solution:

The subscripts in the formula, MgF_2 , give the number of ions in a formula unit of the ionic compound. The subscripts indicate that there are two F^- ions for every one Mg^{2+} ion. Using this information and the mass of each element, we could calculate the percent mass of each element.

- 2.79 **Plan:** Review the definitions of molecular and structural formulas.

Solution:

Both the structural and molecular formulas show the actual numbers of the atoms of the molecule; in addition, the structural formula shows the arrangement of the atoms (i.e., how the atoms are connected to each other).

- 2.80 **Plan:** Review the concepts of atoms and molecules.

Solution:

The mixture is similar to the sample of hydrogen peroxide in that both contain 20 billion oxygen atoms and 20 billion hydrogen atoms since both O_2 and H_2O_2 contain 2 oxygen atoms per molecule and both H_2 and H_2O_2 contain 2 hydrogen atoms per molecule. They differ in that they contain different types of molecules: H_2O_2 molecules in the hydrogen peroxide sample and H_2 and O_2 molecules in the mixture. In addition, the mixture contains 20 billion molecules (10 billion H_2 molecules + 10 billion O_2 molecules) while the hydrogen peroxide sample contains 10 billion molecules.

2.81 Plan: Review the rules for naming compounds.
Solution:
 Roman numerals are used when naming ionic compounds that contain a metal that can form more than one ion. This is generally true for the transition metals, but it can be true for some non-transition metals as well (e.g., Sn).

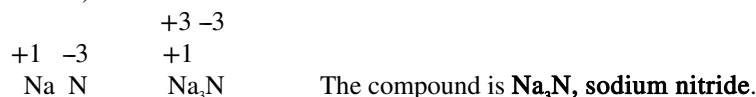
2.82 Plan: Review the rules for naming compounds.
Solution:
 Greek prefixes are used only in naming covalent compounds.

2.83 Molecular formulas cannot be written for ionic compounds since they only have ions and there are no molecules.

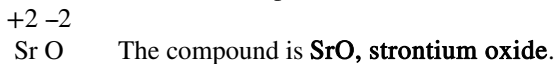
2.84 Plan: Locate each of the individual elements on the periodic table, and assign charges to each of the ions. For A group cations (metals), ion charge = group number; for anions (nonmetals), ion charge = group number minus 8. Find the smallest number of each ion that gives a neutral compound. To name ionic compounds with metals that form only one ion, name the metal, followed by the nonmetal name with an -ide suffix.

Solution:

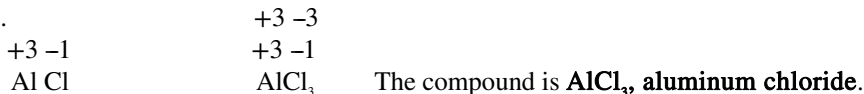
a) Sodium is a metal that forms a +1 (Group 1A) ion and nitrogen is a nonmetal that forms a -3 ion (Group 5A, $5 - 8 = -3$).



b) Oxygen is a nonmetal that forms a -2 ion (Group 6A, $6 - 8 = -2$) and strontium is a metal that forms a +2 ion (Group 2A).



c) Aluminum is a metal that forms a +3 ion (Group 3A) and chlorine is a nonmetal that forms a -1 ion (Group 7A, $7 - 8 = -1$).



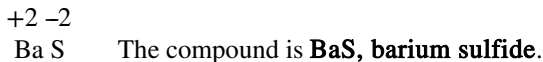
2.85 Plan: Locate each of the individual elements on the periodic table, and assign charges to each of the ions. For A group cations (metals), ion charge = group number; for anions (nonmetals), ion charge = group number minus 8. Find the smallest number of each ion that gives a neutral compound. To name ionic compounds with metals that form only one ion, name the metal, followed by the nonmetal name with an -ide suffix.

Solution:

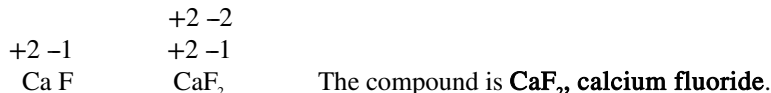
a) Cesium is a metal that forms a +1 (Group 1A) ion and bromine is a nonmetal that forms a -1 ion (Group 7A, $7 - 8 = -1$).



b) Sulfur is a nonmetal that forms a -2 ion (Group 6A, $6 - 8 = -2$) and barium is a metal that forms a +2 ion (Group 2A).



c) Fluorine is a nonmetal that forms a -1 ion (Group 7A, $7 - 8 = -1$) and calcium is a metal that forms a +2 ion (Group 2A).



2.86 Plan: Based on the atomic numbers (the subscripts) locate the elements on the periodic table. Once the atomic numbers are located, identify the element and based on its position, assign a charge. For A group cations (metals), ion charge = group number; for anions (nonmetals), ion charge = group number minus 8. Find the smallest number of each ion that gives a neutral compound. To name ionic compounds with metals that form only one ion, name the metal, followed by the nonmetal name with an -ide suffix.

Solution:

a) $_{12}\text{L}$ is the element Mg ($Z = 12$). Magnesium [Group 2A(2)] forms the Mg^{2+} ion. $_{9}\text{M}$ is the element F ($Z = 9$). Fluorine [Group 7A(17)] forms the F^{-} ion ($7 - 8 = -1$). The compound formed by the combination of these two elements is **MgF_2 , magnesium fluoride**.

b) $_{30}\text{L}$ is the element Zn ($Z = 30$). Zinc forms the Zn^{2+} ion (see Table 2.3). $_{16}\text{M}$ is the element S ($Z = 16$). Sulfur [Group 6A(16)] will form the S^{2-} ion ($6 - 8 = -2$). The compound formed by the combination of these two elements is **ZnS , zinc sulfide**.

c) $_{17}\text{L}$ is the element Cl ($Z = 17$). Chlorine [Group 7A(17)] forms the Cl^{-} ion ($7 - 8 = -1$). $_{38}\text{M}$ is the element Sr ($Z = 38$). Strontium [Group 2A(2)] forms the Sr^{2+} ion. The compound formed by the combination of these two elements is **SrCl_2 , strontium chloride**.

- 2.87 Plan: Based on the atomic numbers (the subscripts) locate the elements on the periodic table. Once the atomic numbers are located, identify the element and based on its position, assign a charge. For A group cations (metals), ion charge = group number; for anions (nonmetals), ion charge = group number minus 8. Find the smallest number of each ion that gives a neutral compound. To name ionic compounds with metals that form only one ion, name the metal, followed by the nonmetal name with an -ide suffix.

Solution:

a) $_{37}\text{Q}$ is the element Rb ($Z = 37$). Rubidium [Group 1A(1)] forms the Rb^{+} ion. $_{35}\text{R}$ is the element Br ($Z = 35$). Bromine [Group 7A(17)] forms the Br^{-} ion ($7 - 8 = -1$). The compound formed by the combination of these two elements is **RbBr , rubidium bromide**.

b) $_{8}\text{Q}$ is the O ($Z = 8$). Oxygen [Group 6A(16)] will form the O^{2-} ion ($6 - 8 = -2$). $_{13}\text{R}$ is the element Al ($Z = 13$). Aluminum [Group 3A(13)] forms the Al^{3+} ion. The compound formed by the combination of these two elements is **Al_2O_3 , aluminum oxide**.

c) $_{20}\text{Q}$ is the element Ca ($Z = 20$). Calcium [Group 2A(2)] forms the Ca^{2+} ion. $_{53}\text{R}$ is the element I ($Z = 53$). Iodine [Group 7A(17)] forms the I^{-} ion ($7 - 8 = -1$). The compound formed by the combination of these two elements is **CaI_2 , calcium iodide**.

- 2.88 Plan: Review the rules for nomenclature covered in the chapter. For ionic compounds, name the metal, followed by the nonmetal name with an -ide suffix. For metals, like many transition metals, that can form more than one ion each with a different charge, the ionic charge of the metal ion is indicated by a Roman numeral within parentheses immediately following the metal's name.

Solution:

a) tin(IV) chloride = **SnCl_4** The (IV) indicates that the metal ion is Sn^{4+} which requires 4 Cl^{-} ions for a neutral compound.

b) FeBr_3 = **iron(III) bromide** (common name is ferric bromide); the charge on the iron ion is +3 to match the -3 charge of 3 Br^{-} ions. The +3 charge of the Fe is indicated by (III). +6 -6

c) cuprous bromide = **CuBr** (cuprous is +1 copper ion, cupric is +2 copper ion). +3 -2

d) Mn_2O_3 = **manganese(III) oxide** Use (III) to indicate the +3 ionic charge of Mn: Mn_2O_3

- 2.89 Plan: Review the rules for nomenclature covered in the chapter. For ionic compounds, name the metal, followed by the nonmetal name with an -ide suffix. For metals, like many transition metals, that can form more than one ion each with a different charge, the ionic charge of the metal ion is indicated by a Roman numeral within parentheses immediately following the metal's name.

Solution:

a) CoO = **cobalt(II) oxide** Cobalt forms more than one monatomic ion so the ionic charge must be indicated with a Roman numeral. Since the Co is paired with one O^{2-} ion, the charge of Co is +2.

b) mercury(I) chloride = **Hg_2Cl_2** The Roman numeral I indicates that mercury has an ionic charge of +1; mercury is an unusual case in which the +1 ion formed is Hg_2^{2+} , not Hg^{+} .

c) chromic oxide = **Cr_2O_3** "chromic" denotes a +3 charge (see Table 2.4), oxide has a -2 charge. Two Cr^{3+} ions are required for every three O^{2-} ions.

- (d) $\text{CuBr}_2 = \text{copper(II) bromide}$ Copper forms more than one monatomic ion so the ionic charge must be indicated with a Roman numeral. Since the Cu is paired with two Br^- ions, the charge of Cu is +2.
- 2.90 **Plan:** Review the rules for nomenclature covered in the chapter. For ionic compounds containing polyatomic ions, name the metal, followed by the name of the polyatomic ion. Hydrates, compounds with a specific number of water molecules associated with them, are named with a prefix before the word hydrate to indicate the number of water molecules.
Solution:
 a) $\text{Na}_2\text{HPO}_4 = \text{sodium hydrogen phosphate}$ Sodium [Group 1A(1)] forms the Na^+ ion; HPO_4^{2-} is the hydrogen phosphate ion.
 b) ammonium perchlorate = NH_4ClO_4 Ammonium is the polyatomic ion NH_4^+ and perchlorate is the polyatomic ion ClO_4^- . One NH_4^+ is required for every one ClO_4^- ion.
 c) $\text{Pb}(\text{C}_2\text{H}_3\text{O}_2)_2 \cdot 3\text{H}_2\text{O} = \text{lead(II) acetate trihydrate}$ The $\text{C}_2\text{H}_3\text{O}_2^-$ ion has a -1 charge (see Table 2.5); since there are two of these ions, the lead ion has a +2 charge which must be indicated with the Roman numeral II. The $\cdot 3\text{H}_2\text{O}$ indicates a hydrate in which the number of H_2O molecules is indicated by the prefix tri-.
 d) $\text{NaNO}_2 = \text{sodium nitrite}$ NO_2^- is the nitrite polyatomic ion.
- 2.91 **Plan:** Review the rules for nomenclature covered in the chapter. For ionic compounds containing polyatomic ions, name the metal, followed by the name of the polyatomic ion. For metals, like many transition metals, that can form more than one ion each with a different charge, the ionic charge of the metal ion is indicated by a Roman numeral within parentheses immediately following the metal's name.
Solution:
 a) $\text{Sn}(\text{SO}_3)_2 = \text{tin(IV) sulfite}$ Tin forms more than one monatomic ion so the ionic charge must be indicated with a Roman numeral. Each SO_3^{2-} polyatomic ion has a charge of -2, so the ionic charge of tin is +4.
 b) potassium dichromate = $\text{K}_2\text{Cr}_2\text{O}_7$ Dichromate is the polyatomic ion $\text{Cr}_2\text{O}_7^{2-}$; two K^+ ions are required for a neutral compound.
 c) $\text{FeCO}_3 = \text{iron(II) carbonate}$ Iron forms more than one monatomic ion so the ionic charge must be indicated with a Roman numeral. The CO_3^{2-} polyatomic ion has a charge of -2, so the ionic charge of iron is +2.
 d) potassium carbonate dihydrate = $\text{K}_2\text{CO}_3 \cdot 2\text{H}_2\text{O}$ Potassium [Group 1A(1)] forms the K^+ ion; carbonate is CO_3^{2-} . Two K^+ ions are required for every one CO_3^{2-} ion. Dihydrate indicates the presence of two H_2O molecules in the formula unit, indicated with $\cdot 2\text{H}_2\text{O}$.
- 2.92 **Plan:** Review the rules for nomenclature covered in the chapter. For metals, like many transition metals, that can form more than one ion each with a different charge, the ionic charge of the metal ion is indicated by a Roman numeral within parentheses immediately following the metal's name. Compounds must be neutral.
Solution:
 a) Barium [Group 2A(2)] forms Ba^{2+} and oxygen [Group 6A(16)] forms O^{2-} ($6 - 8 = -2$) so the neutral compound forms from one Ba^{2+} ion and one O^{2-} ion. Correct formula is **BaO**.
 b) Iron(II) indicates Fe^{2+} and nitrate is NO_3^- so the neutral compound forms from one iron(II) ion and two nitrate ions. Correct formula is **$\text{Fe}(\text{NO}_3)_2$** .
 c) Mn is the symbol for manganese. Mg is the correct symbol for magnesium. Correct formula is **MgS**. Sulfide is the S^{2-} ion and sulfite is the SO_3^{2-} ion.
- 2.93 **Plan:** Review the rules for nomenclature covered in the chapter. For metals, like many transition metals, that can form more than one ion each with a different charge, the ionic charge of the metal ion is indicated by a Roman numeral within parentheses immediately following the metal's name. Compounds must be neutral.
Solution:
 a) **copper(I) iodide** Cu is copper, not cobalt; since iodide is I^- , this must be copper(I).
 b) **iron(III) hydrogen sulfate** HSO_4^- is hydrogen sulfate, and this must be iron(III) to be neutral.
 c) **magnesium dichromate** Mg forms Mg^{2+} and $\text{Cr}_2\text{O}_7^{2-}$ is named dichromate ion.

- 2.94 **Plan:** Acids donate H^+ ion to the solution, so the acid is a combination of H^+ and a negatively charged ion. Binary acids (H plus one other nonmetal) are named hydro- + nonmetal root + -ic acid. Oxoacids (H + an oxoanion) are named by changing the suffix of the oxoanion: -ate becomes -ic acid and -ite becomes -ous acid.
Solution:
a) Hydrogen carbonate is HCO_3^- , so its source acid is H_2CO_3 . The name of the acid is **carbonic acid** (-ate becomes -ic acid).
b) HIO_4 , **periodic acid**. IO_4^- is the periodate ion: -ate becomes -ic acid.
c) Cyanide is CN^- ; its source acid is **HCN hydrocyanic acid** (binary acid).
d) H_2S , **hydrosulfuric acid** (binary acid).
- 2.95 **Plan:** Acids donate H^+ ion to the solution, so the acid is a combination of H^+ and a negatively charged ion. Binary acids (H plus one other nonmetal) are named hydro- + nonmetal root + -ic acid. Oxoacids (H + an oxoanion) are named by changing the suffix of the oxoanion: -ate becomes -ic acid and -ite becomes -ous acid.
Solution:
a) Perchlorate is ClO_4^- , so the source acid is **HClO_4** . Name of acid is **perchloric acid** (-ate becomes -ic acid).
b) **nitric acid**, HNO_3 NO_3^- is the nitrate ion: -ate becomes -ic acid.
c) Bromite is BrO_2^- , so the source acid is **HBrO_2** . Name of acid is **bromous acid** (-ite becomes -ous acid).
d) H_2PO_4^- is dihydrogen phosphate, so its source acid is **H_3PO_4** . The name of the acid is **phosphoric acid** (-ate becomes -ic acid).
- 2.96 **Plan:** Use the formulas of the polyatomic ions. Recall that oxoacids are named by changing the suffix of the oxoanion: -ate becomes -ic acid and -ite becomes -ous acid. Compounds must be neutral.
Solution:
a) ammonium ion = NH_4^+ ammonia = NH_3
b) magnesium sulfide = **MgS** magnesium sulfite = **MgSO_3** magnesium sulfate = **MgSO_4**
Sulfide = S^{2-} ; sulfite = SO_3^{2-} ; sulfate = SO_4^{2-} .
c) hydrochloric acid = **HCl** chloric acid = **HClO_3** chlorous acid = **HClO_2**
Binary acids (H plus one other nonmetal) are named hydro- + nonmetal root + -ic acid. Chloric indicates the polyatomic ion ClO_3^- while chlorous indicates the polyatomic ion ClO_2^- .
d) cuprous bromide = **CuBr** cupric bromide = **CuBr_2**
The suffix -ous indicates the lower charge, +1, while the suffix -ic indicates the higher charge, +2.
- 2.97 **Plan:** Use the formulas of the polyatomic ions. For metals, like many transition metals, that can form more than one ion each with a different charge, the ionic charge of the metal ion is indicated by a Roman numeral within parentheses immediately following the metal's name. Compounds must be neutral.
Solution:
a) lead(II) oxide = **PbO** lead(IV) oxide = **PbO_2**
Lead(II) indicates Pb^{2+} while lead(IV) indicates Pb^{4+} .
b) lithium nitride = **Li_3N** lithium nitrite = **LiNO_2** lithium nitrate = **LiNO_3**
Nitride = N^{3-} ; nitrite = NO_2^- ; nitrate = NO_3^- .
c) strontium hydride = **SrH_2** strontium hydroxide = **Sr(OH)_2**
Hydride = H^- ; hydroxide = OH^- .
d) magnesium oxide = **MgO** manganese(II) oxide = **MnO**
- 2.98 **Plan:** This compound is composed of two nonmetals. The element with the lower group number is named first. Greek numerical prefixes are used to indicate the number of atoms of each element in the compound.
Solution:
disulfur tetrafluoride S_2F_4 Di- indicates two S atoms and tetra- indicates four F atoms.
- 2.99 **Plan:** This compound is composed of two nonmetals. When a compound contains oxygen and a halogen,

the halogen is named first. Greek numerical prefixes are used to indicate the number of atoms of each element in the compound.

Solution:

dichlorine monoxide Cl_2O Di- indicates two Cl atoms and mono- indicates one O atom.

- 2.100 Plan: Review the nomenclature rules in the chapter. For ionic compounds, name the metal, followed by the nonmetal name with an -ide suffix. For metals, like many transition metals, that can form more than one ion each with a different charge, the ionic charge of the metal ion is indicated by a Roman numeral within parentheses immediately following the metal's name. Binary acids (H plus one other nonmetal) are named hydro- + nonmetal root + -ic acid.

Solution:

- a) Calcium(II) dichloride, CaCl_2 : The name becomes **calcium chloride** because calcium does not require "(II)" since it only forms +2 ions. Prefixes like di- are only used in naming covalent compounds between nonmetal elements.
- b) Copper(II) oxide, Cu_2O : The charge on the oxide ion is O^{2-} , which makes each copper a Cu^+ . The name becomes **copper(I) oxide** to match the charge on the copper.
- c) Stannous fluoride, SnF_4 : Stannous refers to Sn^{2+} , but the tin in this compound is Sn^{4+} due to the charge on the fluoride ion. The tin(IV) ion is the stannic ion; this gives the name **stannic fluoride or tin(IV) fluoride**.
- d) Hydrogen chloride acid, HCl : Binary acids consist of the root name of the nonmetal (chlor in this case) with a hydro- prefix and an -ic suffix. The word acid is also needed. This gives the name **hydrochloric acid**.

- 2.101 Plan: Review the nomenclature rules in the chapter. For ionic compounds, name the metal, followed by the nonmetal name with an -ide suffix. For metals, like many transition metals, that can form more than one ion each with a different charge, the ionic charge of the metal ion is indicated by a Roman numeral within parentheses immediately following the metal's name. Oxoacids (H + an oxoanion) are named by changing the suffix of the oxoanion: -ate becomes -ic acid and -ite becomes -ous acid. Greek numerical prefixes are used to indicate the number of atoms of each element in a compound composed of two nonmetals.

Solution:

- a) Iron(III) oxide, Fe_2O_3 : Iron(III) is Fe^{3+} , which combines with O^{2-} to give **Fe_2O_3** .
- b) Chloric acid, HClO_3 : HCl is hydrochloric acid. Chloric acid includes oxygen, and has the formula **HClO_3** .
- c) Mercuric oxide, Hg_2O : The compound shown is mercurous oxide. Mercuric oxide contains Hg^{2+} , which combines with O^{2-} to give **HgO** .
- d) Potassium iodide, P_2I_3 . P is phosphorus, not potassium. Additionally, Greek numerical prefixes should be used to indicate the number of atoms of each element in this compound composed of two nonmetals. The name should be diphosphorus triiodide.

- 2.102 Plan: Review the rules for nomenclature covered in the chapter. For ionic compounds containing polyatomic ions, name the metal, followed by the name of the polyatomic ion. The molecular (formula) mass is the sum of the atomic masses of all of the atoms.

Solution:

- a) $(\text{NH}_4)_2\text{SO}_4$ ammonium is NH_4^+ and sulfate is SO_4^{2-}
- | | | | | |
|---|---|--------------|---|-------------------|
| N | = | 2(14.01 amu) | = | 28.02 amu |
| H | = | 8(1.008 amu) | = | 8.064 amu |
| S | = | 1(32.06 amu) | = | 32.06 amu |
| O | = | 4(16.00 amu) | = | <u>64.00 amu</u> |
| | | | | 132.14 amu |
- b) NaH_2PO_4 sodium is Na^+ and dihydrogen phosphate is H_2PO_4^-
- | | | | | |
|----|---|--------------|---|-------------------|
| Na | = | 1(22.99 amu) | = | 22.99 amu |
| H | = | 2(1.008 amu) | = | 2.016 amu |
| P | = | 1(30.97 amu) | = | 30.97 amu |
| O | = | 4(16.00 amu) | = | <u>64.00 amu</u> |
| | | | | 119.98 amu |

c) KHCO_3	potassium is K^+ and bicarbonate is HCO_3^-			
K	=	1(39.10 amu)	=	39.10 amu
H	=	1(1.008 amu)	=	1.008 amu
C	=	1(12.01 amu)	=	12.01 amu
O	=	3(16.00 amu)	=	<u>48.00 amu</u>
				100.12 amu

- 2.103 Plan: Review the rules for nomenclature covered in the chapter. For ionic compounds containing polyatomic ions, name the metal, followed by the name of the polyatomic ion. The molecular (formula) mass is the sum of the atomic masses of all of the atoms.

Solution:

a) $\text{Na}_2\text{Cr}_2\text{O}_7$	sodium is Na^+ and dichromate is $\text{Cr}_2\text{O}_7^{2-}$			
Na	=	2(22.99 amu)	=	45.98 amu
Cr	=	2(52.00 amu)	=	104.00 amu
O	=	7(16.00 amu)	=	<u>112.00 amu</u>
				261.98 amu

b) NH_4ClO_4	ammonium is NH_4^+ and perchlorate is ClO_4^-			
N	=	1(14.01 amu)	=	14.01 amu
H	=	4(1.008 amu)	=	4.032 amu
Cl	=	1(35.45 amu)	=	35.45 amu
O	=	4(16.00 amu)	=	<u>64.00 amu</u>
				117.49 amu

c) $\text{Mg}(\text{NO}_2)_2 \cdot 3\text{H}_2\text{O}$	magnesium is Mg^{2+} , nitrite is NO_2^- , and trihydrate is $3\text{H}_2\text{O}$			
Mg	=	1(24.31 amu)	=	24.31 amu
N	=	2(14.01 amu)	=	28.02 amu
H	=	6(1.008 amu)	=	6.048 amu
O	=	7(16.00 amu)	=	<u>112.00 amu</u>
				170.38 amu

- 2.104 Plan: Convert the names to the appropriate chemical formulas. The molecular (formula) mass is the sum of the masses of each atom times its atomic mass.

Solution:

a) dinitrogen pentoxide	N_2O_5 (di- = 2 and penta- = 5)			
N	=	2(14.01 amu)	=	28.02 amu
O	=	5(16.00 amu)	=	<u>80.00 amu</u>
				108.02 amu

b) lead(II) nitrate	$\text{Pb}(\text{NO}_3)_2$ (lead(II) is Pb^{2+} and nitrate is NO_3^-)			
Pb	=	1(207.2 amu)	=	207.2 amu
N	=	2(14.01 amu)	=	28.02 amu
O	=	6(16.00 amu)	=	<u>96.00 amu</u>
				331.2 amu

c) calcium peroxide	CaO_2 (calcium is Ca^{2+} and peroxide is O_2^{2-})			
Ca	=	1(40.08 amu)	=	40.08 amu
O	=	2(16.00 amu)	=	<u>32.00 amu</u>
				72.08 amu

- 2.105 Plan: Convert the names to the appropriate chemical formulas. The molecular (formula) mass is the sum of the masses of each atom times its atomic mass.

Solution:

a) iron(II) acetate tetrahydrate	$\text{Fe}(\text{C}_2\text{H}_3\text{O}_2)_2 \cdot 4\text{H}_2\text{O}$ (iron(II) is Fe^{2+} , acetate is $\text{C}_2\text{H}_3\text{O}_2^-$, and tetrahydrate is $4\text{H}_2\text{O}$)			
Fe	=	1(55.85 amu)	=	55.85 amu
C	=	4(12.01 amu)	=	48.04 amu
H	=	14(1.008 amu)	=	14.112 amu

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$$\begin{array}{rclcl} \text{O} & = & 8(16.00 \text{ amu}) & = & \underline{128.00 \text{ amu}} \\ & & & & \mathbf{246.00 \text{ amu}} \end{array}$$

b) sulfur tetrachloride SCl_4 (tetra- = 4)

$$\begin{array}{rclcl} \text{S} & = & 1(32.06 \text{ amu}) & = & 32.06 \text{ amu} \\ \text{Cl} & = & 4(35.45 \text{ amu}) & = & \underline{141.80 \text{ amu}} \\ & & & & \mathbf{173.86 \text{ amu}} \end{array}$$

c) potassium permanganate KMnO_4 (potassium is K^+ and permanganate is MnO_4^-)

$$\begin{array}{rclcl} \text{K} & = & 1(39.10 \text{ amu}) & = & 39.10 \text{ amu} \\ \text{Mn} & = & 1(54.94 \text{ amu}) & = & 54.94 \text{ amu} \\ \text{O} & = & 4(16.00 \text{ amu}) & = & \underline{64.00 \text{ amu}} \\ & & & & \mathbf{158.04 \text{ amu}} \end{array}$$

2.106 **Plan:** Break down each formula to the individual elements and count the number of atoms of each element by observing the subscripts. The molecular (formula) mass is the sum of the atomic masses of all of the atoms.

Solution:

a) There are **12 atoms of oxygen** in $\text{Al}_2(\text{SO}_4)_3$. The molecular mass is:

$$\begin{array}{rclcl} \text{Al} & = & 2(26.98 \text{ amu}) & = & 53.96 \text{ amu} \\ \text{S} & = & 3(32.06 \text{ amu}) & = & 96.18 \text{ amu} \\ \text{O} & = & 12(16.00 \text{ amu}) & = & \underline{192.00 \text{ amu}} \\ & & & & \mathbf{342.14 \text{ amu}} \end{array}$$

b) There are **9 atoms of hydrogen** in $(\text{NH}_4)_2\text{HPO}_4$. The molecular mass is:

$$\begin{array}{rclcl} \text{N} & = & 2(14.01 \text{ amu}) & = & 28.02 \text{ amu} \\ \text{H} & = & 9(1.008 \text{ amu}) & = & 9.072 \text{ amu} \\ \text{P} & = & 1(30.97 \text{ amu}) & = & 30.97 \text{ amu} \\ \text{O} & = & 4(16.00 \text{ amu}) & = & \underline{64.00 \text{ amu}} \\ & & & & \mathbf{132.06 \text{ amu}} \end{array}$$

c) There are **8 atoms of oxygen** in $\text{Cu}_3(\text{OH})_2(\text{CO}_3)_2$. The molecular mass is:

$$\begin{array}{rclcl} \text{Cu} & = & 3(63.55 \text{ amu}) & = & 190.65 \text{ amu} \\ \text{O} & = & 8(16.00 \text{ amu}) & = & 128.00 \text{ amu} \\ \text{H} & = & 2(1.008 \text{ amu}) & = & 2.016 \text{ amu} \\ \text{C} & = & 2(12.01 \text{ amu}) & = & \underline{24.02 \text{ amu}} \\ & & & & \mathbf{344.69 \text{ amu}} \end{array}$$

2.107 **Plan:** Break down each formula to the individual elements and count the number of atoms of each element by observing the subscripts. The molecular (formula) mass is the sum of the atomic masses of all of the atoms.

Solution:

a) There are **9 atoms of hydrogen** in $\text{C}_6\text{H}_5\text{COONH}_4$. The molecular mass is:

$$\begin{array}{rclcl} \text{C} & = & 7(12.01 \text{ amu}) & = & 84.07 \text{ amu} \\ \text{H} & = & 9(1.008 \text{ amu}) & = & 9.072 \text{ amu} \\ \text{O} & = & 2(16.00 \text{ amu}) & = & 32.00 \text{ amu} \\ \text{N} & = & 1(14.01 \text{ amu}) & = & \underline{14.01 \text{ amu}} \\ & & & & \mathbf{139.15 \text{ amu}} \end{array}$$

b) There are **2 atoms of nitrogen** in $\text{N}_2\text{H}_6\text{SO}_4$. The molecular mass is:

$$\begin{array}{rclcl} \text{N} & = & 2(14.01 \text{ amu}) & = & 28.02 \text{ amu} \\ \text{H} & = & 6(1.008 \text{ amu}) & = & 6.048 \text{ amu} \\ \text{S} & = & 1(32.06 \text{ amu}) & = & 32.06 \text{ amu} \\ \text{O} & = & 4(16.00 \text{ amu}) & = & \underline{64.00 \text{ amu}} \\ & & & & \mathbf{130.13 \text{ amu}} \end{array}$$

c) There are **12 atoms of oxygen** in $\text{Pb}_4\text{SO}_4(\text{CO}_3)_2(\text{OH})_2$. The molecular mass is:

$$\begin{array}{rclcl} \text{Pb} & = & 4(207.2 \text{ amu}) & = & 828.8 \text{ amu} \\ \text{S} & = & 1(32.06 \text{ amu}) & = & 32.06 \text{ amu} \\ \text{O} & = & 12(16.00 \text{ amu}) & = & 192.00 \text{ amu} \\ \text{C} & = & 2(12.01 \text{ amu}) & = & 24.02 \text{ amu} \\ \text{H} & = & 2(1.008 \text{ amu}) & = & \underline{2.016 \text{ amu}} \\ & & & & \mathbf{1078.9 \text{ amu}} \end{array}$$

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- 2.108 **Plan:** Use the chemical symbols and count the atoms of each type to give a molecular formula. Use the nomenclature rules in the chapter to derive the name. The molecular (formula) mass is the sum of the masses of each atom times its atomic mass.

Solution:

- a) Formula is SO_3 . Name is **sulfur trioxide** (the prefix tri- indicates 3 oxygen atoms).

$$\begin{array}{rclcl} \text{S} & = & 1(32.06 \text{ amu}) & = & 32.06 \text{ amu} \\ \text{O} & = & 3(16.00 \text{ amu}) & = & \underline{48.00 \text{ amu}} \\ & & & & \mathbf{80.06 \text{ amu}} \end{array}$$

- b) Formula is C_3H_8 . Since it contains only carbon and hydrogen it is a hydrocarbon and with three carbons its name is **propane**.

$$\begin{array}{rclcl} \text{C} & = & 3(12.01 \text{ amu}) & = & 36.03 \text{ amu} \\ \text{H} & = & 8(1.008 \text{ amu}) & = & \underline{8.064 \text{ amu}} \\ & & & & \mathbf{44.09 \text{ amu}} \end{array}$$

- 2.109 **Plan:** Use the chemical symbols and count the atoms of each type to give a molecular formula. Use the nomenclature rules in the chapter to derive the name. The molecular (formula) mass is the sum of the masses of each atom times its atomic mass.

Solution:

- a) Formula is N_2O . Name is **dinitrogen monoxide** (the prefix di- indicates 2 nitrogen atoms and mono- indicates 1 oxygen atom).

$$\begin{array}{rclcl} \text{N} & = & 2(14.01 \text{ amu}) & = & 28.02 \text{ amu} \\ \text{O} & = & 1(16.00 \text{ amu}) & = & \underline{16.00 \text{ amu}} \\ & & & & \mathbf{44.02 \text{ amu}} \end{array}$$

- b) Formula is C_2H_6 . Since it contains only carbon and hydrogen it is a hydrocarbon and with three carbons its name is **ethane**.

$$\begin{array}{rclcl} \text{C} & = & 2(12.01 \text{ amu}) & = & 24.02 \text{ amu} \\ \text{H} & = & 6(1.008 \text{ amu}) & = & \underline{6.048 \text{ amu}} \\ & & & & \mathbf{30.07 \text{ amu}} \end{array}$$

- 2.110 **Plan:** Review the nomenclature rules in the chapter. For ionic compounds, name the metal, followed by the nonmetal name with an -ide suffix. For ionic compounds containing polyatomic ions, name the metal, followed by the name of the polyatomic ion. For metals, like many transition metals, that can form more than one ion each with a different charge, the ionic charge of the metal ion is indicated by a Roman numeral within parentheses immediately following the metal's name. Oxoacids ($\text{H} + \text{an oxoanion}$) are named by changing the suffix of the oxoanion: -ate becomes -ic acid and -ite becomes -ous acid. Greek numerical prefixes are used to indicate the number of atoms of each element in a compound composed of two nonmetals.

Solution:

- a) blue vitriol $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ **copper(II) sulfate pentahydrate**

SO_4^{2-} = sulfate; II is used to indicate the 2+ charge of Cu; penta- is used to indicate the 5 waters of hydration.

- b) slaked lime $\text{Ca}(\text{OH})_2$ **calcium hydroxide**

The anion OH^- is hydroxide.

- c) oil of vitriol H_2SO_4 **sulfuric acid**

SO_4^{2-} is the sulfate ion; since this is an acid, -ate becomes -ic acid.

- d) washing soda Na_2CO_3 **sodium carbonate**

CO_3^{2-} is the carbonate ion.

- e) muriatic acid HCl **hydrochloric acid**

Binary acids (H plus one other nonmetal) are named hydro- + nonmetal root + -ic acid.

- f) Epsom salts $\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$ **magnesium sulfate heptahydrate**

SO_4^{2-} = sulfate; hepta- is used to indicate the 7 waters of hydration.

g) chalk CaCO_3 **calcium carbonate**

CO_3^{2-} is the carbonate ion.

h) dry ice CO_2 **carbon dioxide**

The prefix di- indicates 2 oxygen atoms; since there is only one carbon atom, no prefix is used.

i) baking soda NaHCO_3 **sodium hydrogen carbonate**

HCO_3^- is the hydrogen carbonate ion.

j) lye NaOH **sodium hydroxide**

The anion OH^- is hydroxide.

- 2.111 **Plan:** Use the chemical symbols and count the atoms of each type to give a molecular formula. Use the nomenclature rules in the chapter to derive the name. The molecular (formula) mass is the sum of the masses of each atom times its atomic mass.

Solution:

a) Each molecule has 2 blue spheres and 1 red sphere so the molecular formula is N_2O . This compound is composed of two nonmetals. The element with the lower group number is named first. Greek numerical prefixes are used to indicate the number of atoms of each element in the compound. The prefix di- indicates 2 nitrogen atoms and mono- indicates 1 oxygen atom. The name is **dinitrogen monoxide**.

N	=	2(14.01 amu)	=	28.02 amu
O	=	1(16.00 amu)	=	<u>16.00 amu</u>
				44.02 amu

b) Each molecule has 2 green spheres and 1 red sphere so the molecular formula is Cl_2O . This compound is composed of two nonmetals. When a compound contains oxygen and a halogen, the halogen is named first. Greek numerical prefixes are used to indicate the number of atoms of each element in the compound. The prefix di- indicates 2 chlorine atoms and mono- indicates 1 oxygen atom. The name is **dichlorine monoxide**.

Cl	=	2(35.45 amu)	=	70.90 amu
O	=	1(16.00 amu)	=	<u>16.00 amu</u>
				86.90 amu

- 2.112 **Plan:** Review the discussion on separations.

Solution:

Separating the components of a mixture requires physical methods only; that is, no chemical changes (no changes in composition) take place and the components maintain their chemical identities and properties throughout.

Separating the components of a compound requires a chemical change (change in composition).

- 2.113 **Plan:** Review the definitions of homogeneous and heterogeneous.

Solution:

A homogeneous mixture is uniform in its macroscopic, observable properties; a heterogeneous mixture shows obvious differences in properties (density, color, state, etc.) from one part of the mixture to another.

- 2.114 A solution (such as salt or sugar dissolved in water) is a homogeneous mixture.

- 2.115 **Plan:** Review the definitions of homogeneous and heterogeneous. The key is that a homogeneous mixture has a uniform composition while a heterogeneous mixture does not. A mixture consists of two or more substances physically mixed together while a compound is a pure substance.

Solution:

a) Distilled water is a **compound** that consists of H_2O molecules only.

b) Gasoline is a **homogeneous mixture** of hydrocarbon compounds of uniform composition that can be separated by physical means (distillation).

c) Beach sand is a **heterogeneous mixture** of different size particles of minerals and broken bits of shells.

d) Wine is a **homogeneous mixture** of water, alcohol, and other compounds that can be separated by physical means (distillation).

e) Air is a **homogeneous mixture** of different gases, mainly N_2 , O_2 , and Ar.

- 2.116 Plan: Review the definitions of homogeneous and heterogeneous. The key is that a homogeneous mixture has a uniform composition while a heterogeneous mixture does not. A mixture consists of two or more substances physically mixed together while a compound is a pure substance.
Solution:
 a) Orange juice is a **heterogeneous mixture** of water, juice, and bits of orange pulp.
 b) Vegetable soup is a **heterogeneous mixture** of water, broth, and vegetables.
 c) Cement is a **heterogeneous mixture** of various substances.
 d) Calcium sulfate is a **compound** of calcium, sulfur, and oxygen in a fixed proportion.
 e) Tea is a **homogeneous mixture**.
- 2.117 Plan: Review the discussion on separations.
Solution:
 a) **Filtration** — separating the mixture on the basis of differences in particle size. The water moves through the holes in the colander but the larger pasta cannot.
 b) **Extraction** — The colored impurities are extracted into a solvent that is rinsed away from the raw sugar (or **chromatography**). A sugar solution is passed through a column in which the impurities stick to the stationary phase and the sugar moves through the column in the mobile phase.
- 2.118 Analysis time can be shortened by operating the column at a higher temperature or by increasing the rate of flow of the gaseous mobile phase.
- 2.119 Plan: Use the equation for the volume of a sphere in part a) to find the volume of the nucleus and the volume of the atom. Calculate the fraction of the atom volume that is occupied by the nucleus. For part b), calculate the total mass of the two electrons; subtract the electron mass from the mass of the atom to find the mass of the nucleus. Then calculate the fraction of the atom's mass contributed by the mass of the nucleus.
Solution:
 a) Volume (m^3) of nucleus = $\frac{4}{3} \pi r^3 = \frac{4}{3} \pi (2.5 \times 10^{-15} \text{ m})^3 = 6.54498 \times 10^{-44} \text{ m}^3$
 Volume (m^3) of atom = $\frac{4}{3} \pi r^3 = \frac{4}{3} \pi (3.1 \times 10^{-11} \text{ m})^3 = 1.24788 \times 10^{-31} \text{ m}^3$

$$\text{Fraction of volume} = \frac{\text{volume of Nucleus}}{\text{volume of Atom}} = \frac{6.54498 \times 10^{-44} \text{ m}^3}{1.24788 \times 10^{-31} \text{ m}^3} = 5.2449 \times 10^{-13} = \mathbf{5.2 \times 10^{-13}}$$

 b) Mass of nucleus = mass of atom – mass of electrons

$$= 6.64648 \times 10^{-24} \text{ g} - 2(9.10939 \times 10^{-28} \text{ g}) = 6.64466 \times 10^{-24} \text{ g}$$

$$\text{Fraction of mass} = \frac{\text{mass of Nucleus}}{\text{mass of Atom}} = \frac{(6.64466 \times 10^{-24} \text{ g})}{(6.64648 \times 10^{-24} \text{ g})} = 0.99972617 = \mathbf{0.999726}$$

 As expected, the volume of the nucleus relative to the volume of the atom is small while its relative mass is large.
- 2.120 Plan: Use Coulomb's law which states that the energy of attraction in an ionic bond is directly proportional to the *product of charges* and inversely proportional to the *distance between charges*. Choose the largest ionic charges and smallest radii for the strongest ionic bonding and the smallest ionic charges and largest radii for the weakest ionic bonding.
Solution:
 Strongest ionic bonding: **MgO**. Mg^{2+} , Ba^{2+} , and O^{2-} have the largest charges. Attraction increases as distance decreases, so the positive ion with the smaller radius, Mg^{2+} , will form a stronger ionic bond than the larger ion Ba^{2+} .
 Weakest ionic bonding: **RbI**. K^+ , Rb^+ , Cl^- , and I^- have the smallest charges. Attraction decreases as distance increases, so the ions with the larger radii, Rb^+ and I^- , will form the weakest ionic bond.

- 2.121 **Plan:** Use the chemical symbols and count the atoms of each type to give a molecular formula. Use the nomenclature rules in the chapter to derive the name. These compounds are composed of two nonmetals. Greek numerical prefixes are used to indicate the number of atoms of each element in each compound. The molecular (formula) mass is the sum of the masses of each atom times its atomic mass.
- Solution:**
- a) Formula is BrF_3 . When a compound is composed of two elements from the same group, the element with the higher period number is named first. The prefix tri- indicates 3 fluorine atoms. A prefix is used with the first word in the name only when more than one atom of that element is present. The name is **bromine trifluoride**.
- | | | | | |
|----|---|--------------|---|-------------------|
| Br | = | 1(79.90 amu) | = | 79.90 amu |
| F | = | 3(19.00 amu) | = | <u>57.00 amu</u> |
| | | | | 136.90 amu |
- b) The formula is SCl_2 . The element with the lower group number is the first word in the name. The prefix di- indicates 2 chlorine atoms. A prefix is used with the first word in the name only when more than one atom of that element is present. The name is **sulfur dichloride**.
- | | | | | |
|----|---|--------------|---|-------------------|
| S | = | 1(32.06 amu) | = | 32.06 amu |
| Cl | = | 2(35.45 amu) | = | <u>70.90 amu</u> |
| | | | | 102.96 amu |
- c) The formula is PCl_3 . The element with the lower group number is the first word in the name. The prefix tri- indicates 3 chlorine atoms. A prefix is used with the first word in the name only when more than one atom of that element is present. The name is **phosphorus trichloride**.
- | | | | | |
|----|---|--------------|---|-------------------|
| P | = | 1(30.97 amu) | = | 30.97 amu |
| Cl | = | 3(35.45 amu) | = | <u>106.35 amu</u> |
| | | | | 137.32 amu |
- d) The formula is N_2O_5 . The element with the lower group number is the first word in the name. The prefix di- indicates 2 nitrogen atoms and the prefix penta- indicates 5 oxygen atoms. Only the second element is named with the suffix -ide. The name is **dinitrogen pentoxide**.
- | | | | | |
|---|---|--------------|---|-------------------|
| N | = | 2(14.01 amu) | = | 28.02 amu |
| O | = | 5(16.00 amu) | = | <u>80.00 amu</u> |
| | | | | 108.02 amu |

- 2.122 **Plan:** These polyatomic ions are oxoanions composed of oxygen and another nonmetal. Oxoanions with the same number of oxygen atoms and nonmetals in the same group will have the same suffix ending. Only the nonmetal root name will change.

Solution:

a) SeO_4^{2-}	selenate ion	from SO_4^{2-} = sulfate ion
b) AsO_4^{3-}	arsenate ion	from PO_4^{3-} = phosphate ion
c) BrO_2^-	bromite ion	from ClO_2^- = chlorite ion
d) HSeO_4^-	hydrogen selenate ion	from HSO_4^- = hydrogen sulfate ion
e) TeO_3^{2-}	tellurite ion	from SO_3^{2-} = sulfite ion

- 2.123 **Plan:** Write the formula of the compound and find the molecular mass. Determine the mass percent of nitrogen or phosphorus by dividing the mass of nitrogen or phosphorus in the compound by the molecular mass and multiplying by 100. For part b), multiply the 100. g sample of compound by the mass ratio of ammonia to compound.

Solution:

a) Ammonium is NH_4^+ and dihydrogen phosphate is H_2PO_4^- . The formula is $\text{NH}_4\text{H}_2\text{PO}_4$.

N	=	1(14.01 amu)	=	14.01 amu
H	=	6(1.008 amu)	=	6.048 amu
P	=	1(30.97 amu)	=	30.97 amu
O	=	4(16.00 amu)	=	<u>64.00 amu</u>
				115.03 amu

$$\text{Mass percent of N} = \frac{14.01 \text{ amu N}}{115.03 \text{ amu compound}}(100) = \mathbf{12.18\% \text{ N}}$$

$$\text{Mass percent of P} = \frac{30.97 \text{ amu P}}{115.03 \text{ amu compound}}(100) = \mathbf{26.92\% \text{ P}}$$

$$\text{b) Mass (g) of ammonia (NH}_3\text{)} = (100. \text{ g NH}_4\text{H}_2\text{PO}_4) \left(\frac{17.03 \text{ amu NH}_3}{115.03 \text{ amu NH}_4\text{H}_2\text{PO}_4} \right) = \mathbf{14.80 \text{ g NH}_3}$$

- 2.124 **Plan:** Determine the percent oxygen in each oxide by subtracting the percent nitrogen from 100%. Express the percentage in amu and divide by the atomic mass of the appropriate elements. Then divide each amount by the smaller number and convert to the simplest whole-number ratio. To find the mass of oxygen per 1.00 g of nitrogen, divide the mass percentage of oxygen by the mass percentage of nitrogen.

Solution:

a) I $(100.00 - 46.69 \text{ N})\% = 53.31\% \text{ O}$

$$\left(\frac{46.69 \text{ amu N}}{14.01 \text{ amu N}} \right) = 3.3326 \text{ N} \qquad \left(\frac{53.31 \text{ amu O}}{16.00 \text{ amu O}} \right) = 3.3319 \text{ O}$$

$$\frac{3.3326 \text{ N}}{3.3319} = 1.0002 \text{ N} \qquad \frac{3.3319 \text{ O}}{3.3319} = 1.0000 \text{ O}$$

The simplest whole-number ratio is **1:1 N:O**.

II $(100.00 - 36.85 \text{ N})\% = 63.15\% \text{ O}$

$$\left(\frac{36.85 \text{ amu N}}{14.01 \text{ amu N}} \right) = 2.6303 \text{ N} \qquad \left(\frac{63.15 \text{ amu O}}{16.00 \text{ amu O}} \right) = 3.9469 \text{ O}$$

$$\frac{2.6303 \text{ N}}{2.6303} = 1.0000 \text{ mol N} \qquad \frac{3.9469 \text{ O}}{2.6303} = 1.5001 \text{ O}$$

The simplest whole-number ratio is 1:1.5 N:O = **2:3 N:O**.

III $(100.00 - 25.94 \text{ N})\% = 74.06\% \text{ O}$

$$\left(\frac{25.94 \text{ amu N}}{14.01 \text{ amu N}} \right) = 1.8515 \text{ N} \qquad \left(\frac{74.06 \text{ amu O}}{16.00 \text{ amu O}} \right) = 4.6288 \text{ O}$$

$$\frac{1.8515 \text{ N}}{1.8515} = 1.0000 \text{ N} \qquad \frac{4.6288 \text{ O}}{1.8515} = 2.5000 \text{ O}$$

The simplest whole-number ratio is 1:2.5 N:O = **2:5 N:O**.

b) I $\left(\frac{53.31 \text{ amu O}}{46.69 \text{ amu N}} \right) = 1.1418 = \mathbf{1.14 \text{ g O}}$

II $\left(\frac{63.15 \text{ amu O}}{36.85 \text{ amu N}} \right) = 1.7137 = \mathbf{1.71 \text{ g O}}$

III $\left(\frac{74.06 \text{ amu O}}{25.94 \text{ amu N}} \right) = 2.8550 = \mathbf{2.86 \text{ g O}}$

2.125 Plan: Recall that density = mass/volume.

Solution:

The mass of an atom of Pb is several times that of one of Al. Thus, the density of Pb would be expected to be several times that of Al if approximately equal numbers of each atom were occupying the same volume.

2.126 Plan: Review the law of mass conservation and law of definite composition. For each experiment, compare the mass values before and after each reaction and examine the ratios of the mass of reacted sodium to the mass of reacted chlorine.

Solution:

In each case, the mass of the starting materials (reactants) equals the mass of the ending materials (products), so the law of mass conservation is observed.

Case 1: 39.34 g + 60.66 g = 100.00 g

Case 2: 39.34 g + 70.00 g = 100.00 g + 9.34 g

Case 3: 50.00 g + 50.00 g = 82.43 g + 17.57 g

Each reaction yields the product NaCl, not Na₂Cl or NaCl₂ or some other variation, so the law of definite composition is observed. In each case, the ratio of the mass of sodium to the mass of chlorine in the compound is the same.

Case 1: Mass Na/mass Cl₂ = 39.34 g/60.66 g = 0.6485

Case 2: Mass of reacted Cl₂ = initial mass – excess mass = 70.00 g – 9.34 g = 60.66 g Cl₂

Mass Na/mass Cl₂ = 39.34 g/60.66 g = 0.6485

Case 3: Mass of reacted Na = initial mass – excess mass = 50.00 g – 17.57 g = 32.43 g Na

Mass Na/mass Cl₂ = 32.43 g/50.00 g = 0.6486

2.127 Plan: Recall the definitions of solid, liquid, gas (from Chapter 1), element, compound, and homogeneous and heterogeneous mixtures.

Solution:

- a) Gas is the phase of matter that fills its container. A mixture must contain at least two different substances. B, F, G, and I each contain only one gas. **D and E** each contain a mixture; E is a mixture of two different gases while D is a mixture of a gas and a liquid of a second substance.
- b) An element is a substance that cannot be broken down into simpler substances. **A, C, G, and I** are elements.
- c) The solid phase has a very high resistance to flow since it has a fixed shape. **A** shows a solid element.
- d) A homogeneous mixture contains two or more substances and has only one phase. **E and H** are examples of this. E is a homogeneous mixture of two gases and H is a homogeneous mixture of two liquid substances.
- e) A liquid conforms to the container shape and forms a surface. **C** shows one element in the liquid phase.
- f) A diatomic particle is a molecule composed of two atoms. **B and G** contain diatomic molecules of gas.
- g) A compound can be broken down into simpler substances. **B and F** show molecules of a compound in the gas phase.
- h) The compound shown in **F** has molecules composed of two white atoms and one blue atom for a 2:1 atom ratio.
- i) Mixtures can be separated into the individual components by physical means. **D, E, and H** are each a mixture of two different substances.
- j) A heterogeneous mixture like **D** contains at least two different substances with a visible boundary between those substances.
- k) Compounds obey the law of definite composition. **B and F** depict compounds.

2.128 Plan: To find the mass percent divide the mass of each substance in mg by the amount of seawater in mg and multiply by 100. The percent of an ion is the mass of that ion divided by the total mass of ions.

Solution:

$$\text{a) Mass (mg) of seawater} = (1 \text{ kg}) \left(\frac{1000 \text{ g}}{1 \text{ kg}} \right) \left(\frac{1000 \text{ mg}}{1 \text{ g}} \right) = 1 \times 10^6 \text{ mg}$$

$$\text{Mass \%} = \left(\frac{\text{mass of substance}}{\text{mass of seawater}} \right) (100\%)$$

$$\text{Mass \% Cl}^- = \left(\frac{18,980 \text{ mg Cl}^-}{1 \times 10^6 \text{ mg seawater}} \right) (100\%) = \mathbf{1.898\% \text{ Cl}^-}$$

$$\text{Mass \% Na}^+ = \left(\frac{10,560 \text{ mg Na}^+}{1 \times 10^6 \text{ mg seawater}} \right) (100\%) = \mathbf{1.056\% \text{ Na}^+}$$

$$\text{Mass \% SO}_4^{2-} = \left(\frac{2650 \text{ mg SO}_4^{2-}}{1 \times 10^6 \text{ mg seawater}} \right) (100\%) = \mathbf{0.265\% \text{ SO}_4^{2-}}$$

$$\text{Mass \% Mg}^{2+} = \left(\frac{1270 \text{ mg Mg}^{2+}}{1 \times 10^6 \text{ mg seawater}} \right) (100\%) = \mathbf{0.127\% \text{ Mg}^{2+}}$$

$$\text{Mass \% Ca}^{2+} = \left(\frac{400 \text{ mg Ca}^{2+}}{1 \times 10^6 \text{ mg seawater}} \right) (100\%) = \mathbf{0.04\% \text{ Ca}^{2+}}$$

$$\text{Mass \% K}^+ = \left(\frac{380 \text{ mg K}^+}{1 \times 10^6 \text{ mg seawater}} \right) (100\%) = \mathbf{0.038\% \text{ K}^+}$$

$$\text{Mass \% HCO}_3^- = \left(\frac{140 \text{ mg HCO}_3^-}{1 \times 10^6 \text{ mg seawater}} \right) (100\%) = \mathbf{0.014\% \text{ HCO}_3^-}$$

The mass percents do not add to 100% since the majority of seawater is H₂O.

b) Total mass of ions in 1 kg of seawater

$$= 18,980 \text{ mg} + 10,560 \text{ mg} + 2650 \text{ mg} + 1270 \text{ mg} + 400 \text{ mg} + 380 \text{ mg} + 140 \text{ mg} = 34,380 \text{ mg}$$

$$\% \text{ Na}^+ = \left(\frac{10,560 \text{ mg Na}^+}{34,380 \text{ mg total ions}} \right) (100) = 30.71553 = \mathbf{30.72\%}$$

c) Alkaline earth metal ions are Mg²⁺ and Ca²⁺ (Group 2 ions).

$$\text{Total mass \%} = 0.127\% \text{ Mg}^{2+} + 0.04\% \text{ Ca}^{2+} = 0.167\%$$

Alkali metal ions are Na⁺ and K⁺ (Group 1 ions). Total mass % = 1.056% Na⁺ + 0.038% K⁺ = 1.094%

$$\frac{\text{Mass \% of alkali metal ions}}{\text{Mass \% of alkaline earth metal ions}} = \frac{1.094\%}{0.167\%} = 6.6$$

Total mass percent for alkali metal ions is **6.6 times greater** than the total mass percent for alkaline earth metal ions. Sodium ions (alkali metal ions) are dominant in seawater.

d) Anions are Cl⁻, SO₄²⁻, and HCO₃⁻.

$$\text{Total mass \%} = 1.898\% \text{ Cl}^- + 0.265\% \text{ SO}_4^{2-} + 0.014\% \text{ HCO}_3^- = 2.177\% \text{ anions}$$

Cations are Na⁺, Mg²⁺, Ca²⁺, and K⁺.

$$\text{Total mass \%} = 1.056\% \text{ Na}^+ + 0.127\% \text{ Mg}^{2+} + 0.04\% \text{ Ca}^{2+} + 0.038\% \text{ K}^+ = 1.261\% = 1.26\% \text{ cations}$$

The mass fraction of **anions** is larger than the mass fraction of cations. Is the solution neutral since the mass of anions exceeds the mass of cations? Yes, although the mass is larger, the number of positive charges equals the number of negative charges.

2.129 Plan: Review the mass laws in the chapter.

Solution:

The **law of mass conservation** is illustrated in this change. The first flask has six oxygen atoms and

six nitrogen atoms. The same number of each type of atom is found in both of the subsequent flasks. The mass of the substances did not change. The **law of definite composition** is also illustrated. During both temperature changes, the same compound, N_2O , was formed with the same composition.

- 2.130 **Plan:** Use the density values to convert volume of each element to mass. Find the mass ratio of Ba to S in the compound and compare that to the mass ratio present.

Solution:

For barium sulfide the barium to sulfur mass ratio is $(137.3 \text{ g Ba}/32.06 \text{ g S}) = 4.283 \text{ g Ba/g S}$

$$\text{Mass (g) of barium} = (2.50 \text{ cm}^3 \text{ Ba}) \left(\frac{3.51 \text{ g Ba}}{1 \text{ cm}^3 \text{ Ba}} \right) = 8.775 \text{ g Ba}$$

$$\text{Mass (g) of sulfur} = (1.75 \text{ cm}^3 \text{ S}) \left(\frac{2.07 \text{ g S}}{1 \text{ cm}^3 \text{ S}} \right) = 3.6225 \text{ g S}$$

$$\text{Barium to sulfur mass ratio} = \frac{8.775 \text{ g Ba}}{3.6225 \text{ g S}} = 2.4224 = 2.42 \text{ g Ba/g S}$$

No, the ratio is too low; there is insufficient barium.

- 2.131 **Plan:** First, count each type of atom present to produce a molecular formula. The molecular (formula) mass is the sum of the atomic masses of all of the atoms. Divide the mass of each element in the compound by the molecular mass and multiply by 100 to obtain the mass percent of each element.

Solution:

The molecular formula of succinic acid is $\text{C}_4\text{H}_6\text{O}_4$.

C	=	4(12.01 amu)	=	48.04 amu
H	=	6(1.008 amu)	=	6.048 amu
O	=	4 (16.00 amu)	=	<u>64.00 amu</u>
				118.09 amu

$$\% \text{ C} = \left(\frac{48.04 \text{ amu C}}{118.088 \text{ amu}} \right) 100\% = 40.6815 = \mathbf{40.68\% \text{ C}}$$

$$\% \text{ H} = \left(\frac{6.048 \text{ amu H}}{118.088 \text{ amu}} \right) 100\% = 5.1216 = \mathbf{5.122\% \text{ H}}$$

$$\% \text{ O} = \left(\frac{64.00 \text{ amu O}}{118.088 \text{ amu}} \right) 100\% = 54.1969 = \mathbf{54.20\% \text{ O}}$$

Check: Total = $(40.68 + 5.122 + 54.20)\% = 100.00\%$ The answer checks.

- 2.132 **Plan:** The toxic level of fluoride ion for a 70-kg person is 0.2 g. Convert this mass to mg and use the concentration of fluoride ion in drinking water to find the volume of water that contains the toxic amount. Convert the volume of the reservoir to liters and use the concentration of 1mg of fluoride ion per liter of water to find the mass of sodium fluoride required.

Solution:

A 70-kg person would have to consume 0.2 mg of F^- to reach the toxic level.

$$\text{Mass (mg) of fluoride for a toxic level} = (0.2 \text{ g F}^-) \left(\frac{1 \text{ mg F}^-}{0.001 \text{ g F}^-} \right) = 200 \text{ mg F}^-$$

$$\text{Volume (L) of water} = (200 \text{ mg}) \left(\frac{1 \text{ L water}}{1 \text{ mg F}^-} \right) = 200 = \mathbf{2 \times 10^2 \text{ L water}}$$

$$\text{Volume (L) of reservoir} = 8.50 \times 10^7 \text{ gal} \left(\frac{4 \text{ qt}}{1 \text{ gal}} \right) \left(\frac{1 \text{ L}}{1.057 \text{ qt}} \right) = 3.216651 \times 10^8 \text{ L}$$

The molecular mass of NaF = 22.99 amu Na + 19.00 amu F = 41.99 amu. There are 19.00 mg of F⁻ in every 41.99 mg of NaF.

$$\text{Mass (kg) of NaF} = \left(3.216651 \times 10^8 \text{ L}\right) \left(\frac{1 \text{ mg F}^-}{1 \text{ L H}_2\text{O}}\right) \left(\frac{41.99 \text{ mg NaF}}{19.00 \text{ mg F}^-}\right) \left(\frac{10^{-3} \text{ g}}{1 \text{ mg}}\right) \left(\frac{1 \text{ kg NaF}}{10^3 \text{ g NaF}}\right)$$

$$= 710.88 = \mathbf{711 \text{ kg NaF}}$$

- 2.133 Plan: Z = the atomic number of the element. A is the mass number. To find the percent abundance of each Sb isotope, let x equal the fractional abundance of one isotope and $(1 - x)$ equal the fractional abundance of the second isotope since the sum of the fractional abundances must equal 1. Remember that atomic mass = (isotopic mass of the first isotope $\times$ fractional abundance) + (isotopic mass of the second isotope $\times$ fractional abundance).

Solution:

a) Antimony is element 51 so $Z = 51$. Isotope of mass 120.904 amu has a mass number of 121: $^{121}_{51}\text{Sb}$

Isotope of mass 122.904 amu has a mass number of 123: $^{123}_{51}\text{Sb}$

- b) Let x = fractional abundance of antimony-121. This makes the fractional abundance of antimony-123 = $1 - x$
- $$x(120.904 \text{ amu}) + (1 - x)(122.904 \text{ amu}) = 121.8 \text{ amu}$$
- $$120.904 \text{ amu}(x) + 122.904 \text{ amu} - 122.904 \text{ amu}(x) = 121.8 \text{ amu}$$
- $$2x = 1.104$$
- $$x = 0.552 = \mathbf{0.55 \text{ fraction of antimony-121}}$$
- $$1 - x = 1 - 0.552 = \mathbf{0.45 \text{ fraction of antimony-123}}$$

- 2.134 Plan: List all possible combinations of the isotopes. Determine the masses of each isotopic composition. The molecule consisting of the lower abundance isotopes (N-15 and O-18) is the least common, and the one containing only the more abundant isotopes (N-14 and O-16) will be the most common.

Solution:

a)	Mass (amu)	b)
Formula		
$^{15}\text{N}_2^{18}\text{O}$	$2(15 \text{ amu N}) + 18 \text{ amu O} = \mathbf{48}$	least common
$^{15}\text{N}_2^{16}\text{O}$	$2(15 \text{ amu N}) + 16 \text{ amu O} = \mathbf{46}$	
$^{14}\text{N}_2^{18}\text{O}$	$2(14 \text{ amu N}) + 18 \text{ amu O} = \mathbf{46}$	
$^{14}\text{N}_2^{16}\text{O}$	$2(14 \text{ amu N}) + 16 \text{ amu O} = \mathbf{44}$	most common
$^{15}\text{N}^{14}\text{N}^{18}\text{O}$	$1(15 \text{ amu N}) + 1(14 \text{ amu N}) + 18 \text{ amu O} = \mathbf{47}$	
$^{15}\text{N}^{14}\text{N}^{16}\text{O}$	$1(15 \text{ amu N}) + 1(14 \text{ amu N}) + 16 \text{ amu O} = \mathbf{45}$	

- 2.135 Plan: Review the information about the periodic table in the chapter.

Solution:

- a) Nonmetals are located in the upper-right portion of the periodic table: **Black, red, green, and purple**
- b) Metals are located in the large left portion of the periodic table: **Brown and blue**
- c) Some nonmetals, such as oxygen, chlorine, and argon, are gases: **Red, green, and purple**
- d) Most metals, such as sodium and barium are solids; carbon is a solid: **Brown, blue, and black**
- e) Nonmetals form covalent compounds; most noble gases do not form compounds:
Black and red or black and green or red and green
- f) Nonmetals form covalent compounds; most noble gases do not form compounds:
Black and red or black and green or red and green
- g) Metals react with nonmetals to form ionic compounds. For a compound with a formula of MX , the ionic charges of the metals and nonmetal must be equal in magnitude like Na^+ and Cl^- or Ba^{2+} and O^{2-} : **Brown and green or blue and red**
- h) Metals react with nonmetals to form ionic compounds. For a compound with a formula of MX , the ionic charges of the metals and nonmetal must be equal in magnitude like Na^+ and Cl^- or Ba^{2+} and O^{2-} : **Brown and green or blue and red**
- i) Metals react with nonmetals to form ionic compounds. For a compound with a formula of M_2X , the

ionic charge of the nonmetal must be twice as large as that of the metal like Na^+ and O^{2-} or Ba^{2+} and C^{4-} : **Brown and red or blue and black**

j) Metals react with nonmetals to form ionic compounds. For a compound with a formula of MX_3 , the ionic charge of the metal must be twice as large as that of the nonmetal like Ba^{2+} and Cl^- : **Blue and green**

k) Most Group 8A(18) elements are unreactive: **Purple**

l) Different compounds often exist between the same two nonmetal elements. Since oxygen exists as O^{2-} or O_2^{2-} , metals can sometimes form more than one compound with oxygen: **Black and red or red and green or black and green or brown and red or blue and red**

- 2.136 **Plan:** To find the formula mass of potassium fluoride, add the atomic masses of potassium and fluorine. Fluorine has only one naturally occurring isotope, so the mass of this isotope equals the atomic mass of fluorine. The atomic mass of potassium is the weighted average of the two isotopic masses: (isotopic mass of isotope 1 x fractional abundance) + (isotopic mass of isotope 2 x fractional abundance).

Solution:

Average atomic mass of K =

$$(\text{isotopic mass of } ^{39}\text{K} \times \text{fractional abundance}) + (\text{isotopic mass of } ^{41}\text{K} \times \text{fractional abundance})$$

$$\text{Average atomic mass of K} = (38.9637 \text{ amu})\left(\frac{93.258\%}{100\%}\right) + (40.9618 \text{ amu})\left(\frac{6.730\%}{100\%}\right) = 39.093 \text{ amu}$$

The formula for potassium fluoride is KF, so its molecular mass is $(39.093 + 18.9984) = \mathbf{58.091 \text{ amu}}$

- 2.137 **Plan:** List all possible combinations of the isotopes. BF_3 contains either ^{10}B or ^{11}B . Determine the masses of each isotopic composition and also the masses of each molecule missing one, two, or all three F atoms.

Solution:

$$^{10}\text{B}^{19}\text{F}_3 = 10 \text{ amu B} + 3(19 \text{ amu F}) = \mathbf{67 \text{ amu}}$$

$$^{10}\text{B}^{19}\text{F}_2 = 10 \text{ amu B} + 2(19 \text{ amu F}) = \mathbf{48 \text{ amu}}$$

$$^{10}\text{B}^{19}\text{F} = 10 \text{ amu B} + 19 \text{ amu F} = \mathbf{29 \text{ amu}}$$

$$^{10}\text{B} = 10 \text{ amu B} = \mathbf{10. \text{amu}}$$

$$^{11}\text{B}^{19}\text{F}_3 = 11 \text{ amu B} + 3(19 \text{ amu F}) = \mathbf{68 \text{ amu}}$$

$$^{11}\text{B}^{19}\text{F}_2 = 11 \text{ amu B} + 2(19 \text{ amu F}) = \mathbf{49 \text{ amu}}$$

$$^{11}\text{B}^{19}\text{F} = 11 \text{ amu B} + 19 \text{ amu F} = \mathbf{30. \text{amu}}$$

$$^{11}\text{B} = 11 \text{ amu B} = \mathbf{11 \text{ amu}}$$

- 2.138 **Plan:** One molecule of NO is released per atom of N in the medicine. Divide the total mass of NO released by the molecular mass of the medicine and multiply by 100 for mass percent.

Solution:

$$\text{NO} = (14.01 + 16.00) \text{ amu} = 30.01 \text{ amu}$$

Nitroglycerin:

$$\text{C}_3\text{H}_5\text{N}_3\text{O}_9 = 3(12.01 \text{ amu C}) + 5(1.008 \text{ amu H}) + 3(14.01 \text{ amu N}) + 9(16.00 \text{ amu O}) = 227.10 \text{ amu}$$

In $\text{C}_3\text{H}_5\text{N}_3\text{O}_9$ (molecular mass = 227.10 amu), there are 3 atoms of N; since 1 molecule of NO is released per atom of N, this medicine would release 3 molecules of NO. The molecular mass of NO = 30.01 amu.

$$\text{Mass percent of NO} = \frac{\text{total mass of NO}}{\text{mass of compound}}(100) = \frac{3(30.01 \text{ amu})}{227.10 \text{ amu}}(100) = 39.6433 = \mathbf{39.64\%}$$

Isoamyl nitrate:

$$\text{C}_5\text{H}_{11}\text{NO}_3 = 5(12.01 \text{ amu C}) + 11(1.008 \text{ amu H}) + 1(14.01 \text{ amu N}) + 3(16.00 \text{ amu O}) = 133.15 \text{ amu}$$

In $(\text{CH}_3)_2\text{CHCH}_2\text{CH}_2\text{ONO}_2$ (molecular mass = 133.15 amu), there is one atom of N; since 1 molecule of NO is released per atom of N, this medicine would release 1 molecule of NO.

$$\text{Mass percent of NO} = \frac{\text{total mass of NO}}{\text{mass of compound}}(100) = \frac{1(30.01 \text{ amu})}{133.15 \text{ amu}}(100) = 22.5385 = \mathbf{22.54\%}$$

- 2.139 **Plan:** First, count each type of atom present to produce a molecular formula. Determine the mass fraction of each element. Mass fraction = $\frac{\text{total mass of the element}}{\text{molecular mass of TNT}}$. The mass of TNT multiplied by the mass fraction of each element gives the mass of that element.

Solution:

The molecular formula for TNT is $\text{C}_7\text{H}_5\text{O}_6\text{N}_3$. The molecular mass of TNT is:

$$\begin{array}{rclcl} \text{C} & = & 7(12.01 \text{ amu}) & = & 84.07 \text{ amu} \\ \text{H} & = & 5(1.008 \text{ amu}) & = & 5.040 \text{ amu} \\ \text{O} & = & 6(16.00 \text{ amu}) & = & 96.00 \text{ amu} \\ \text{N} & = & 3(14.01 \text{ amu}) & = & \underline{42.03 \text{ amu}} \\ & & & & 227.14 \text{ amu} \end{array}$$

The mass fraction of each element is:

$$\text{C} = \frac{84.07 \text{ amu}}{227.14 \text{ amu}} = 0.3701 \text{ C} \qquad \text{H} = \frac{5.040 \text{ amu}}{227.14 \text{ amu}} = 0.02219 \text{ H}$$

$$\text{O} = \frac{96.00 \text{ amu}}{227.14 \text{ amu}} = 0.4226 \text{ O} \qquad \text{N} = \frac{42.03 \text{ amu}}{227.14 \text{ amu}} = 0.1850 \text{ N}$$

Masses of each element in 1.00 lb of TNT = mass fraction of element x 1.00 lb.

$$\text{Mass (lb) C} = 0.3701 \times 1.00 \text{ lb} = \mathbf{0.370 \text{ lb C}}$$

$$\text{Mass (lb) H} = 0.02219 \times 1.00 \text{ lb} = \mathbf{0.0222 \text{ lb H}}$$

$$\text{Mass (lb) O} = 0.4226 \times 1.00 \text{ lb} = \mathbf{0.423 \text{ lb O}}$$

$$\text{Mass (lb) N} = 0.1850 \times 1.00 \text{ lb} = \mathbf{0.185 \text{ lb N}}$$

- 2.140 **Plan:** The superscript is the mass number, the sum of the number of protons and neutrons. Consult the periodic table to get the atomic number (the number of protons). The mass number – the number of protons = the number of neutrons. Divide the number of neutrons by the number of protons to obtain the N/Z ratio. For atoms, the number of protons and electrons are equal.

Solution:

	neutrons (N)	protons (Z)	N/Z
a) $^{144}_{62}\text{Sm}$	$144 - 62 = 82$	62	$82/62 = 1.3$
b) $^{56}_{26}\text{Fe}$	$56 - 26 = 30$	26	$30/26 = 1.2$
c) $^{20}_{10}\text{Ne}$	$20 - 10 = 10$	10	$10/10 = 1.0$
d) $^{107}_{47}\text{Ag}$	$107 - 47 = 60$	47	$60/47 = 1.3$
e)	neutrons	protons	electrons
$^{238}_{92}\text{U}$	$238 - 92 = 146$	92	92
$^{234}_{92}\text{U}$	$234 - 92 = 142$	92	92
$^{214}_{82}\text{Pb}$	$214 - 82 = 132$	82	82
$^{210}_{82}\text{Pb}$	$210 - 82 = 128$	82	82
$^{206}_{82}\text{Pb}$	$206 - 82 = 124$	82	82

- 2.141 **Plan:** Determine the mass percent of platinum by dividing the mass of Pt in the compound by the molecular mass of the compound and multiplying by 100. For part b), divide the total amount of money available by the cost of Pt per gram to find the mass of Pt that can be purchased. Use the mass percent of Pt to convert from mass of Pt to mass of compound.

Solution:

a) The molecular formula for platinum is $\text{Pt}(\text{NH}_3)_2\text{Cl}_2$. Its molecular mass is:

Pt	=	1(195.1 amu)	=	195.1 amu
N	=	2 (14.01 amu)	=	28.02 amu
H	=	6(1.008 amu)	=	6.048 amu
Cl	=	2(35.45 amu)	=	<u>70.90 amu</u>
				300.1 amu

$$\text{Mass \% Pt} = \frac{\text{mass of Pt}}{\text{molecular mass of compound}}(100) = \frac{195.1 \text{ amu}}{300.1 \text{ amu}}(100) = 65.012 = \mathbf{65.01\% \text{ Pt}}$$

$$\text{b) Mass (g) of Pt} = (\$1.00 \times 10^6) \left(\frac{1 \text{ g Pt}}{\$51} \right) = 19,608 \text{ g Pt}$$

$$\text{Mass (g) of platinum} = (19,608 \text{ g Pt}) \left(\frac{100 \text{ g platinum}}{65.01 \text{ g Pt}} \right) = 3.0162 \times 10^4 = 3.0 \times 10^4 \text{ g platinum}$$

- 2.142 Plan: Obtain the information from the periodic table. The period number of an element is its row number while the group number is its column number.

Solution:

a) Building-block elements:

Name	Symbol	Atomic number	Atomic mass	Period number	Group number
Hydrogen	H	1	1.008 amu	1	1A(1)
Carbon	C	6	12.01 amu	2	4A(14)
Nitrogen	N	7	14.01 amu	2	5A(15)
Oxygen	O	8	16.00 amu	2	6A(16)

b) Macronutrients:

Sodium	Na	11	22.99 amu	3	1A(1)
Magnesium	Mg	12	24.31 amu	3	2A(2)
Potassium	K	19	39.10 amu	4	1A(1)
Calcium	Ca	20	40.08 amu	4	2A(2)
Phosphorus	P	15	30.97 amu	3	5A(15)
Sulfur	S	16	32.06 amu	3	6A(16)
Chlorine	Cl	17	35.45 amu	3	7A(17)

- 2.143 Plan: Review the definitions of pure substance, element, compound, homogeneous mixture, and heterogeneous mixture.

Solution:

Matter is divided into two categories: **pure substances and mixtures**.

Pure substances are divided into elements and **compounds**.

Mixtures are divided into solutions (homogeneous mixtures) and **heterogeneous mixtures**.

- 2.144 Plan: A change is physical when there has been a change in physical form but not a change in composition. In a chemical change, a substance is converted into a different substance.

Solution:

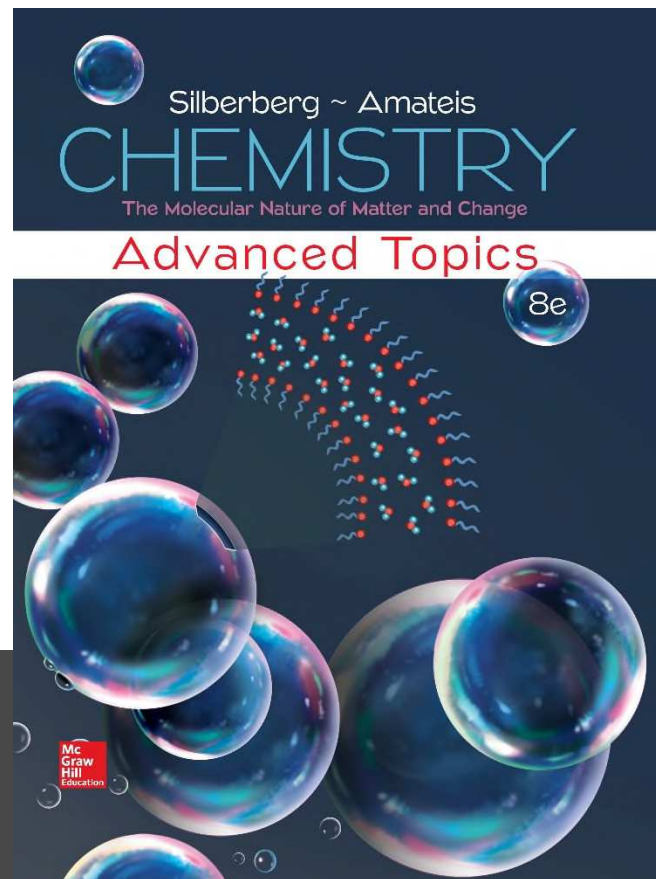
- 1) Initially, all the molecules are present in blue-blue or red-red pairs. After the change, there are no red-red pairs, and there are now red-blue pairs. Changing some of the pairs means there has been a **chemical change**.
- 2) There are two blue-blue pairs and four red-blue pairs both before and after the change, thus no chemical change occurred. The different types of molecules are separated into different boxes. This is a **physical change**.
- 3) The identity of the box contents has changed from pairs to individuals. This requires a **chemical change**.
- 4) The contents have changed from all pairs to all triplets. This is a change in the identity of the particles, thus, this is a **chemical change**.

5) There are four red-blue pairs both before and after, thus there has been no change in the identity of the individual units. There has been a **physical change**.

Chemistry

The Molecular Nature of Matter and
Change Eighth Edition

Martin S. Silberberg and Patricia G. Amateis



Chapter 2: The Components of Matter

- **2.1 Elements, Compounds, and Mixtures:**

An Atomic Overview

- **2.2 The Observations That Led to an Atomic View of Matter**
- **2.3 Dalton's Atomic Theory**
- **2.4 The Observations That Led to the Nuclear Atom Model**
- **2.5 The Atomic Theory Today**

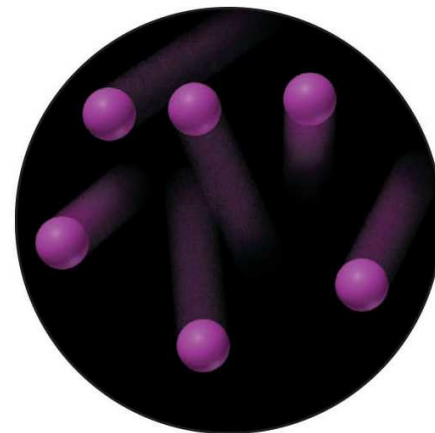
Chapter 2: The Components of Matter (2)

- **2.6 Elements: A First Look at the Periodic Table**
- **2.7 Compounds: Introduction to Bonding**
- **2.8 Formulas, Names, and Masses of Compounds**
- **2.9 Mixtures: Classification and Separation**

Definitions for Components of Matter

- **Element** - the simplest type of substance with unique physical and chemical properties. *An element consists of only one type of atom.* It cannot be broken down into any simpler substances by physical or chemical means.

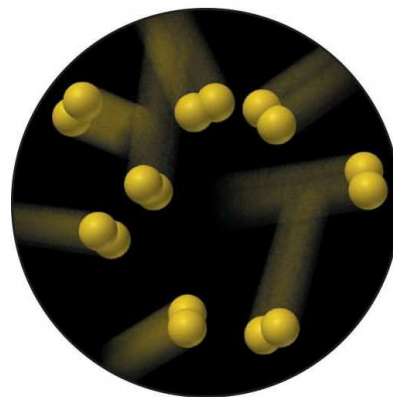
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A Atoms of an element

- **Molecule** - a structure that consists of two or more atoms that are chemically bound together and thus behaves as an independent unit.

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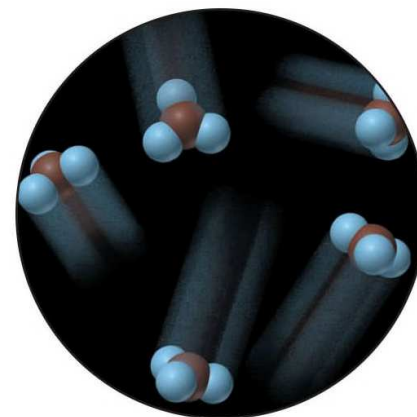


B Molecules of an element

Definitions for Components of Matter (2)

- **Compound** – a substance composed of two or more elements that are chemically combined.

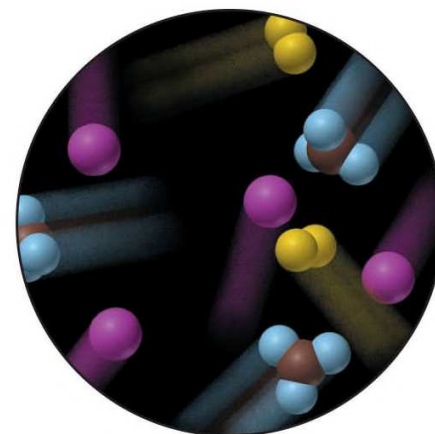
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C Molecules of a compound

- **Mixture** – a group of two or more elements and/or compounds that are physically intermingled.

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D Mixture of two elements
and a compound

Table 2.1 Some Properties of Sodium, Chlorine, and Sodium Chloride

Property	Sodium	+	Chlorine	→	Sodium Chloride
Melting point	97.8° C		-101° C		801° C
Boiling point	881.4° C		-34° C		1413° C
Color	Silvery		Yellow-green		Colorless (white)
Density	0.97 g/cm ³		0.0032 g/cm ³		2.16 g/cm ³
Behavior in water	Reacts		Dissolves slightly		Dissolves freely

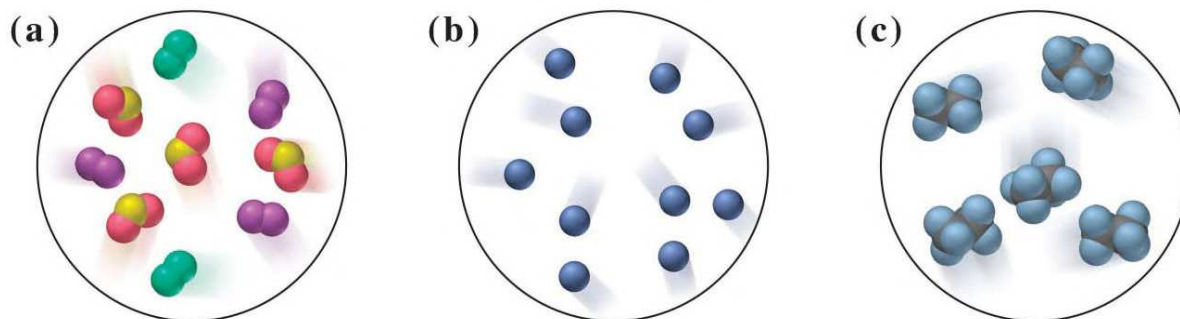
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Sample Problem 2.1: Problem and Plan

- PROBLEM:** The following scenes represent an atomic-scale view of three samples of matter. Describe each sample as an element, compound, or mixture.

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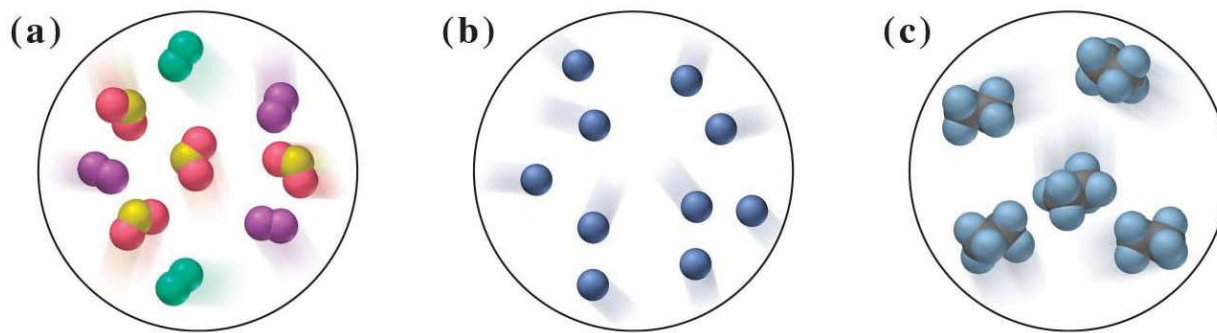


- PLAN:** A sample that contains only one type of particle is either an element or a compound. The particles of an element consist of only one type of atom, whereas the particles of a compound have two or more types of atom bonded together.

Sample Problem 2.1: Solution

- SOLUTION:**

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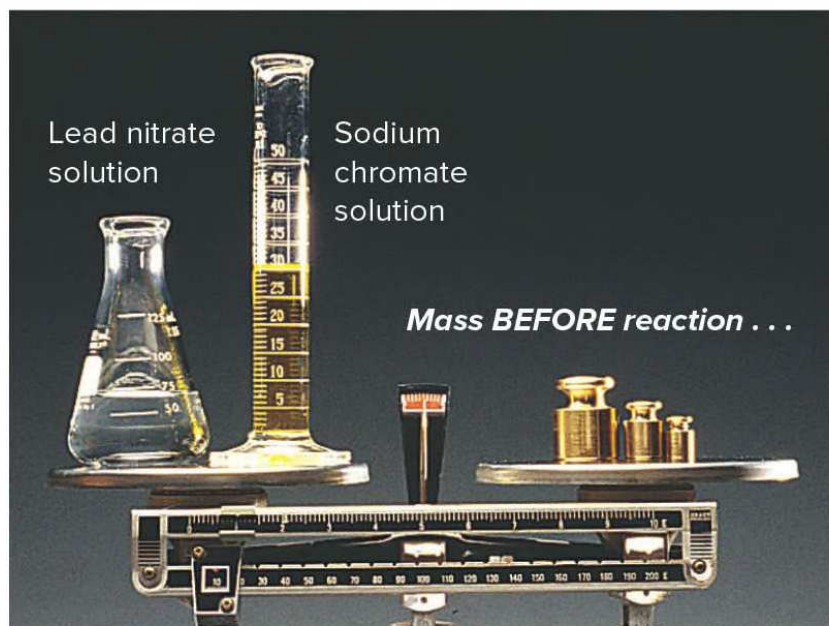


- Sample (a) contains three different types of particles and is therefore a **mixture**.
- Sample (b) contains only one type of particle and each particle has only one atom. This is an **element**.
- Sample (c) contains only one type of particle, each of which contains two different types of atoms. This is a **compound**.

Figure 2.2: The law of mass conservation.

- The total mass of substances does not change during a chemical reaction.

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Law of Mass Conservation

The total mass of substances present does not change during a chemical reaction.

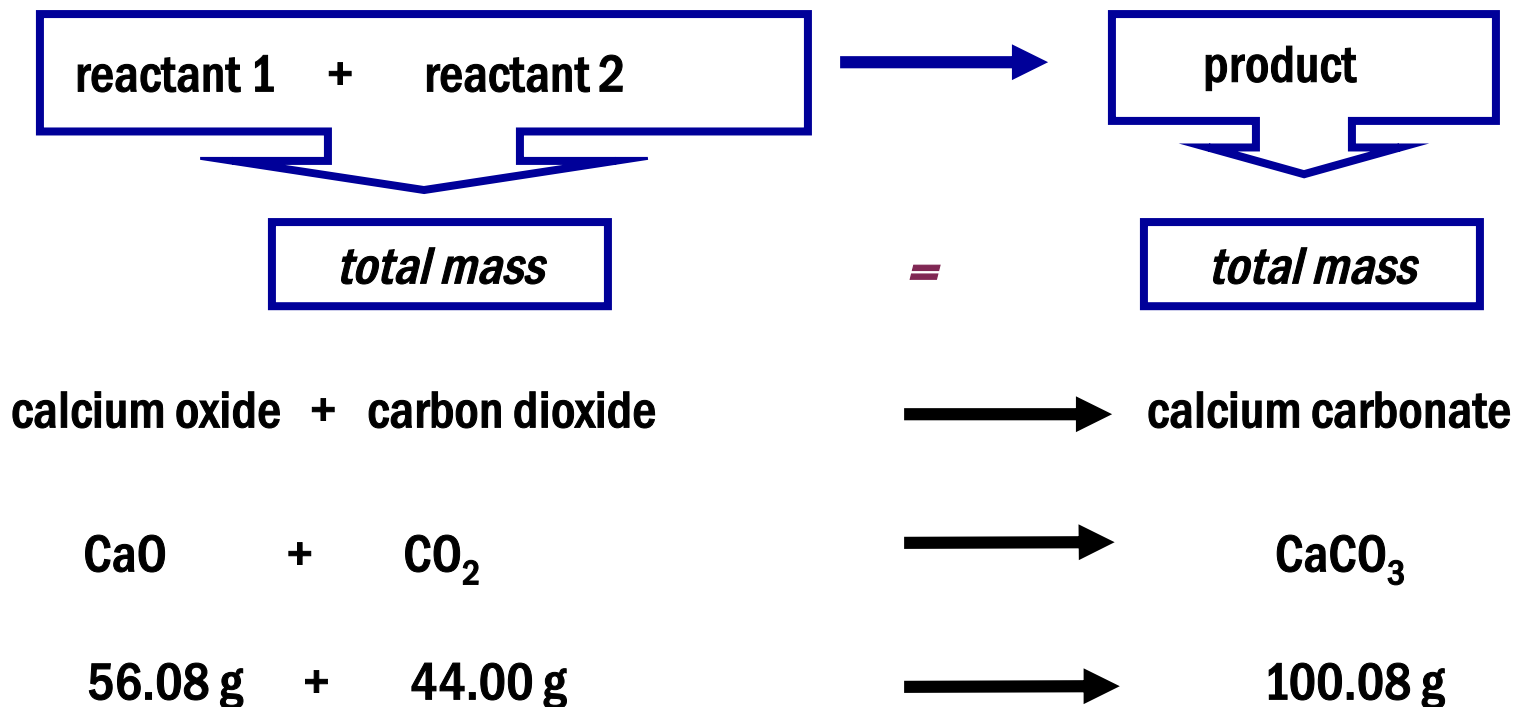
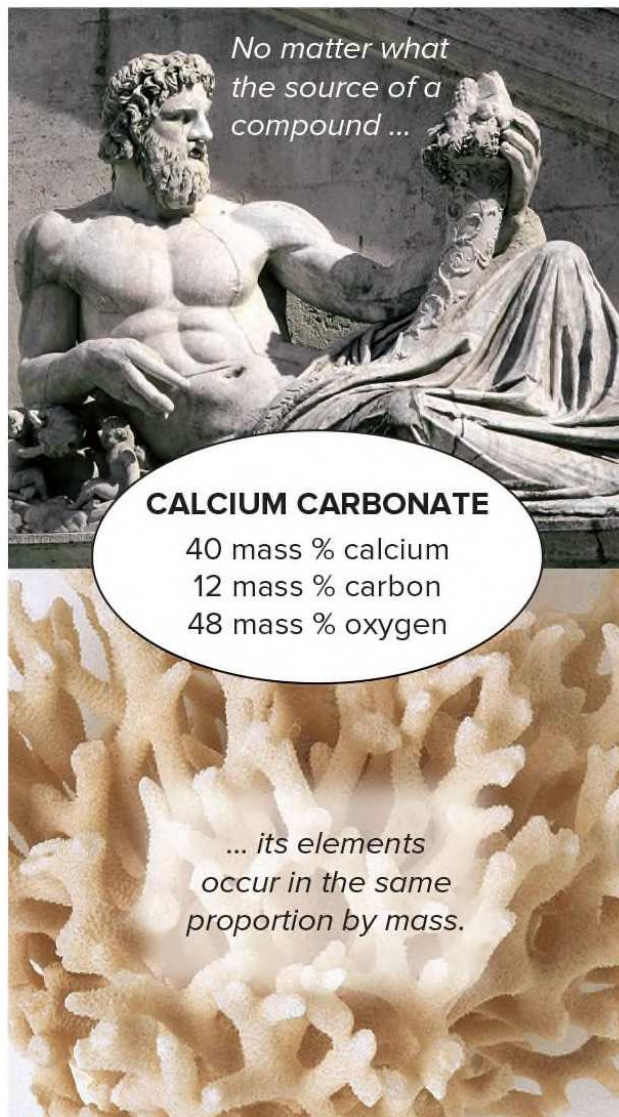


Figure 2.3 Law of Definite (or Constant) Composition

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Calcium carbonate

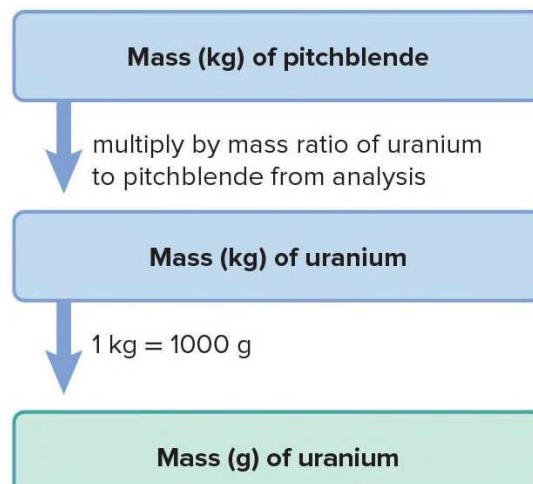
Analysis by Mass (grams/20.0 g)	Mass Fraction (parts/1.00 part)	Percent by Mass (parts/100 parts)
8.0 g calcium	0.40 calcium	40% calcium
2.4 g carbon	0.12 carbon	12% carbon
9.6 g oxygen	0.48 oxygen	48% oxygen
20.0 g	1.00 part by mass	100% by mass

Sample Problem 2.2: Problem and Plan

PROBLEM: Analysis of 84.2 g of the uranium containing compound pitchblende shows it is composed of 71.4 g of uranium, with oxygen as the only other element. How many grams of uranium can be obtained from 102 kg of pitchblende?

PLAN: The mass ratio of uranium/pitchblende is the same no matter the source. We can use the ratio to find the answer.

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Sample Problem 2.2: Solution

SOLUTION:

Mass (kg) of uranium =

$$\text{Mass (kg) pitchblende} * \frac{\text{mass (kg) uranium in pitchblende}}{\text{mass (kg) pitchblende}}$$

$$= 102 \text{ kg pitchblende} * \frac{71.4 \text{ kg uranium}}{84.2 \text{ kg pitchblende}}$$

$$86.5 \text{ kg uranium} * \frac{1000 \text{ g}}{1 \text{ kg}} = \mathbf{8.65 \times 10^4 \text{ g uranium}}$$

Law of Multiple Proportions

If elements A and B react to form two compounds, the different masses of B that combine with a fixed mass of A can be expressed as a ratio of small whole numbers.

Example: Carbon Oxides A & B

Carbon Oxide I : 57.1% oxygen and 42.9% carbon



Carbon oxide I
(carbon monoxide)

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Carbon Oxide II : 72.7% oxygen and 27.3% carbon



Carbon oxide II
(carbon dioxide)

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Multiple Proportions Demonstration

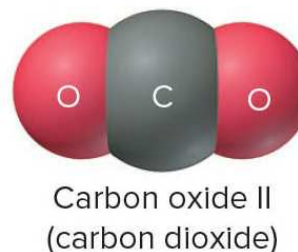
Assume that you have 100 g of each compound.

	Carbon Oxide I	Carbon Oxide II
g oxygen/100 g compound	57.1	72.7
g carbon/100 g compound	42.9	27.3
g oxygen/g carbon		

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$$\frac{2.66 \text{ g O} / \text{g C in II}}{1.33 \text{ g O} / \text{g C in I}} = \frac{2}{1}$$

Dalton's Atomic Theory

Dalton postulated that:

1. All matter consists of **atoms**; tiny indivisible particles of an element that cannot be created or destroyed.
2. Atoms of one element **cannot** be converted into atoms of another element.
3. Atoms of an element are **identical** in mass and other properties and are different from the atoms of any other element.
4. Compounds result from the chemical combination of a **specific ratio** of atoms of different elements.

Dalton's Atomic Theory and Mass Conservation

Mass conservation

postulate 1: Atoms cannot be created or destroyed

postulate 2: or converted into other types of atoms.

postulate 3: Since every atom has a fixed mass, during a chemical reaction the same atoms are present but in different combinations; therefore there is no mass change overall.

Dalton's Atomic Theory and Definite Composition

Definite composition

postulate 4: Atoms are combined in compounds in specific ratios

postulate 3: and each atom has a specific mass.

Each element constitutes a fixed fraction of the total mass in a compound.

Dalton's Atomic Theory and Multiple Proportions

Multiple proportions

postulate 3: Atoms of an element have the same mass

postulate 1: and atoms are indivisible.

When different numbers of atoms of elements combine, they must do so in ratios of small, whole numbers.

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Carbon oxide I
(carbon monoxide)

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Carbon oxide II
(carbon dioxide)

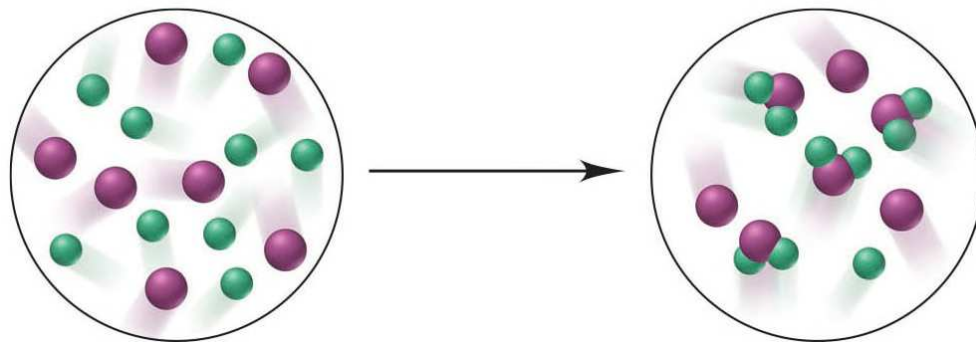
Sample Problem 2.3: Problem and Plan

Visualizing the Mass Laws

- PROBLEM:**

The following scene represents an atomic-scale view of a chemical reaction. Which of the mass laws (mass conservation, definite composition, or multiple proportions) is (are) illustrated?

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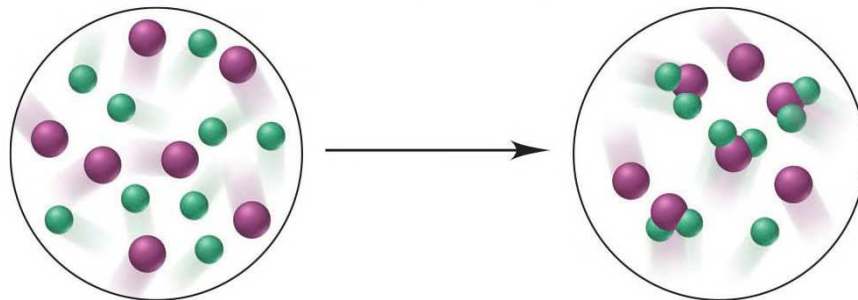


- PLAN:**

Note the numbers, types, and combination of atoms before and after the reaction.

Sample Problem 2.3: Solution

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- **SOLUTION:**

There are 7 purple and 9 green atoms both before and after the reaction. Mass is therefore conserved.

After the reaction some purple atoms remain unreacted, but some have combined with green atoms to form a compound. Each particle of this compound contains 1 purple and 2 green atoms – the composition is constant, illustrating the law of definite composition.

Only one compound forms, so the law of multiple proportions does not pertain.

Observations that established the properties of cathode rays

Observation

→

Conclusion

1. Ray bends in magnetic field → Consists of charged particles
2. Ray bends toward (+) plate → Consists of negative particles
3. Ray is identical for any cathode → Particles found in all matter

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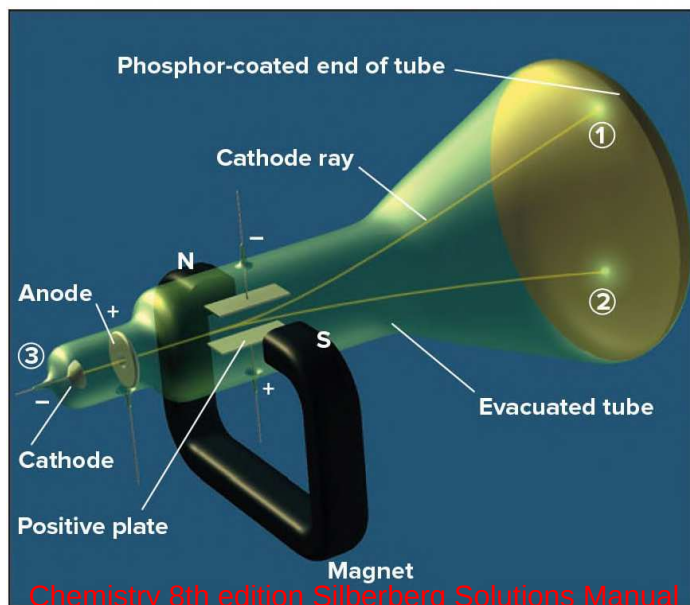


Figure 2.4

Millikan's oil-drop experiment for measuring an electron's charge

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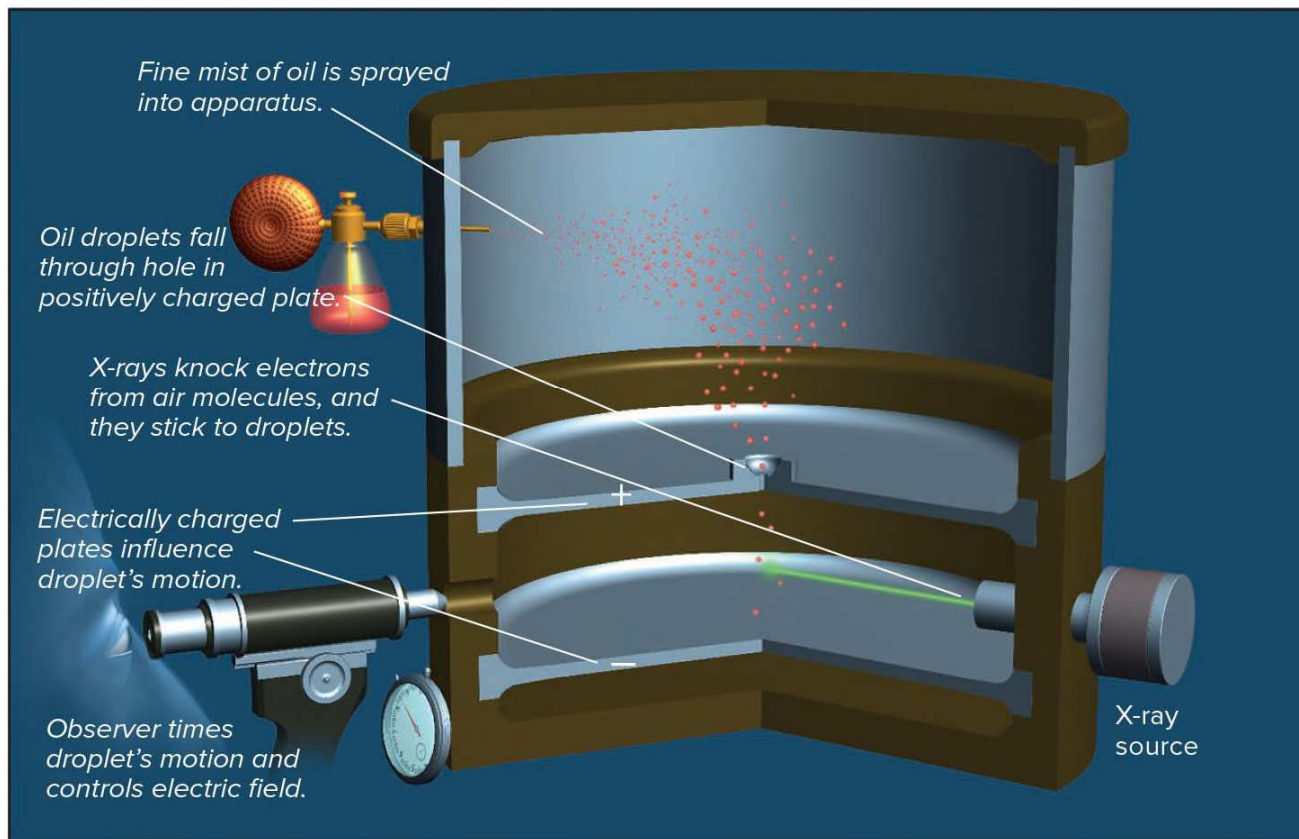


Figure 2.5

Millikan's findings were used to calculate the mass of an electron

$$\begin{aligned}\text{mass of electron} &= \frac{\text{mass (as determined by J.J. Thompson)}}{\text{charge}} * \text{charge} \\ &= \left(-5.686 * 10^{-12} \frac{\text{kg}}{\text{C}} \right) * (-1.602 * 10^{-19} \text{C}) \\ &= 9.109 * 10^{-31} \text{ kg} = 9.09 * 10^{-28} \text{ g}\end{aligned}$$

Rutherford's α -scattering experiment and discovery of the atomic nucleus

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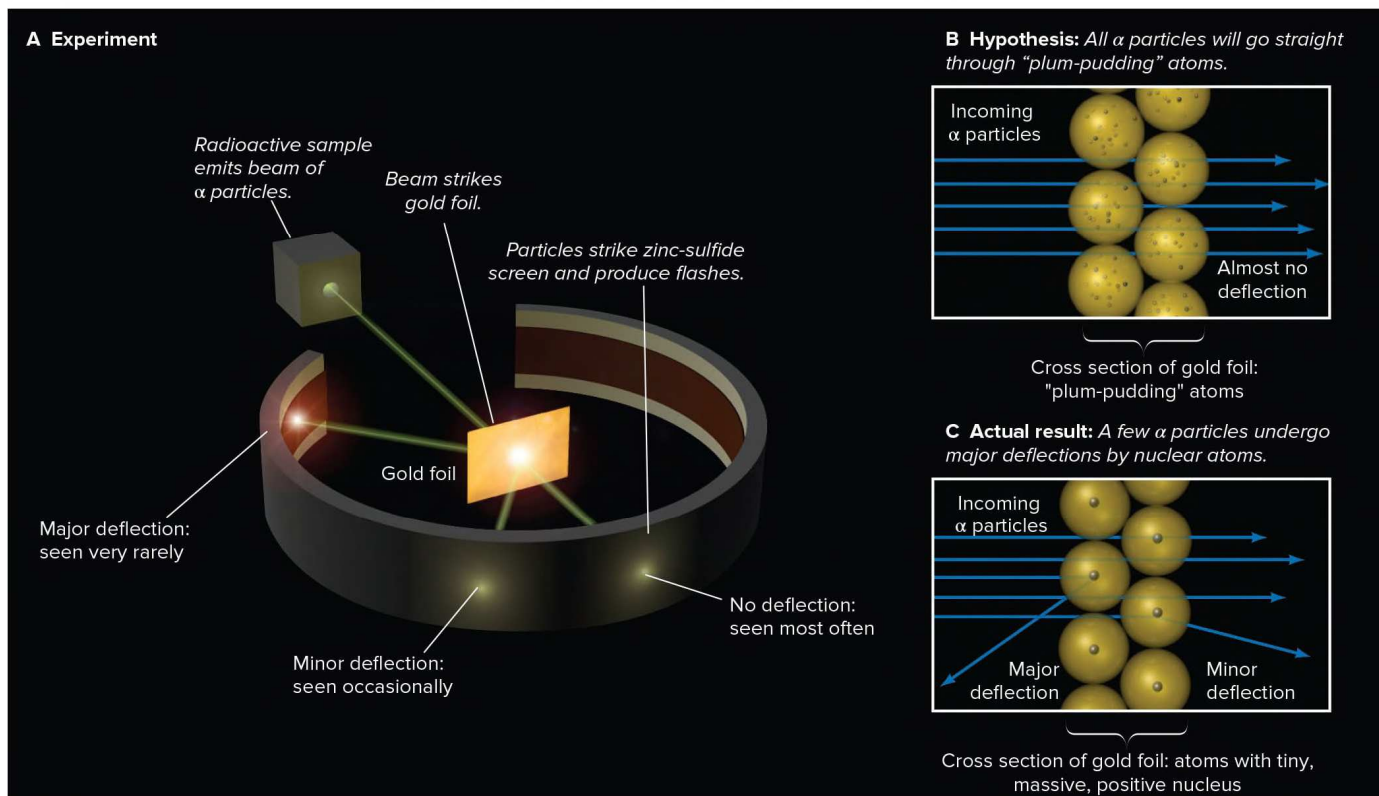


Figure 2.6

General features of the atom.

The atom is an electrically neutral, spherical entity composed of a positively charged central nucleus surrounded by one or more negatively charged electrons. The atomic nucleus consists of protons and neutrons.

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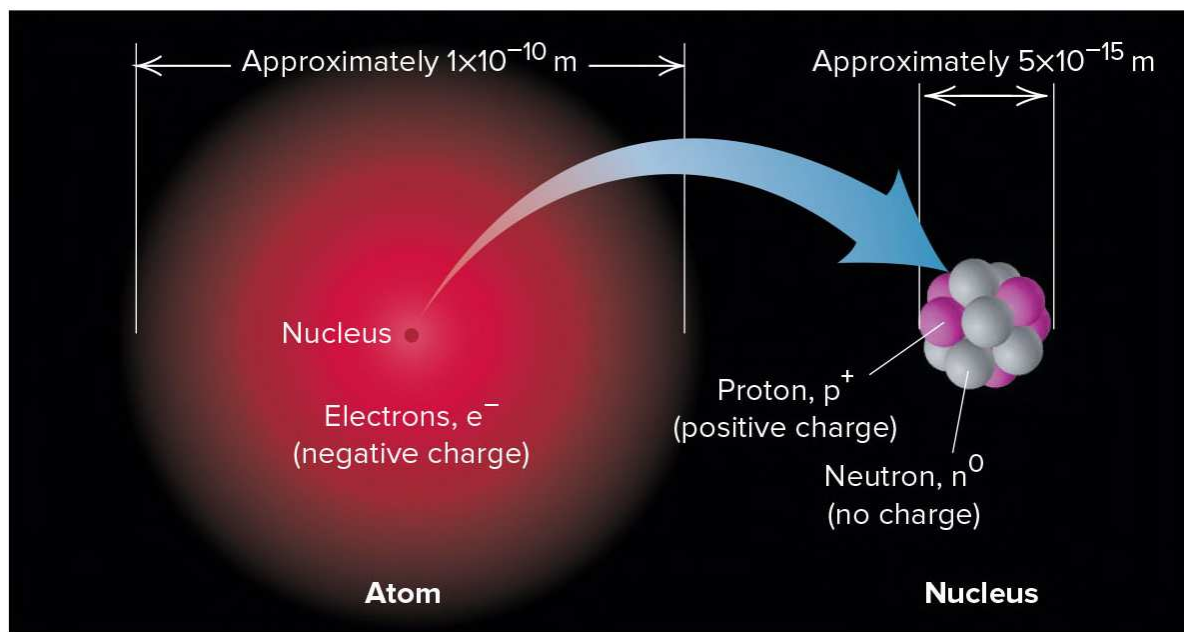


Figure 2.7

Properties of the Three Key Subatomic Particles

Table 2.2

Name (Symbol)	Charge		Mass		Location in Atom
	Relative	Absolute (C)*	Relative (amu)†	Absolute (g)	
Proton (p ⁺)	1+	+1.60218x10 ⁻¹⁹	1.00727	1.67262x10 ⁻²⁴	Nucleus
Neutron (n ⁰)	0	0	1.00866	1.67493x10 ⁻²⁴	Nucleus
Electron (e ⁻)	1-	-1.60218x10 ⁻¹⁹	0.00054858	9.10939x10 ⁻²⁸	Outside nucleus

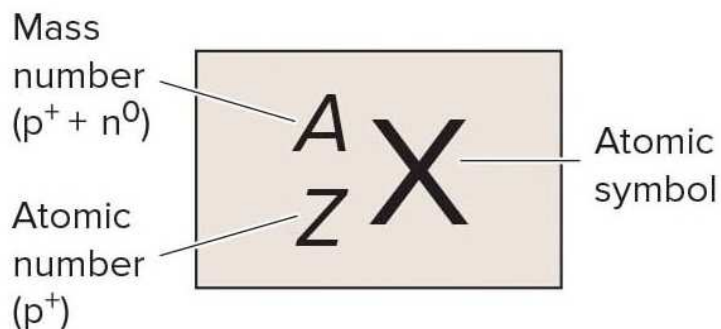
* The coulomb (C) is the SI unit of charge.

† The atomic mass unit (amu) equals 1.66054x10⁻²⁴ g.

Atomic Symbol, Number and Mass

- **X** = Atomic symbol of the element
- **A** = mass number; $A = Z + N$
- **Z** = atomic number (*the number of protons in the nucleus*)
- **N** = number of neutrons in the nucleus

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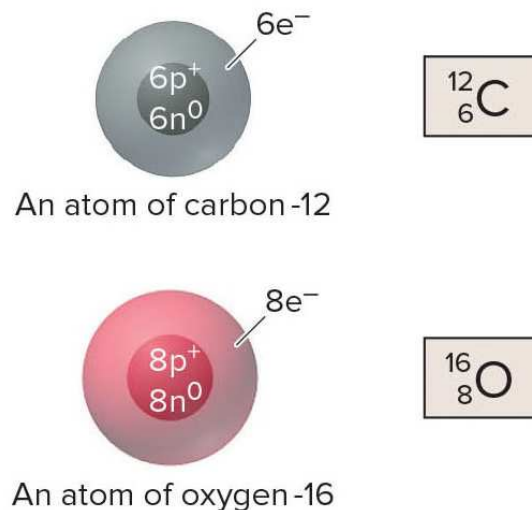
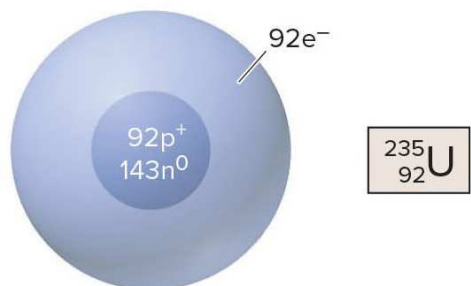


Figure 2.8

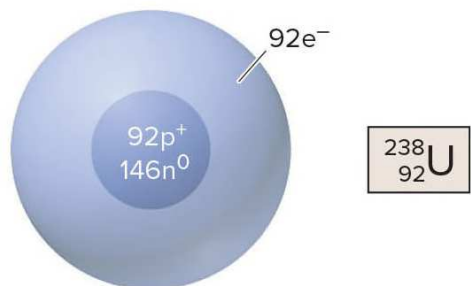
Isotopes

- **Isotopes** are atoms of an element with the same number of *protons*, but a different number of *neutrons*.
- Isotopes have the same atomic number, but a different mass number.

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An atom of uranium-235



An atom of uranium-238

Figure 2.8

Sample Problem 2.4: Problem and Plan

Determining the Number of Subatomic Particles in the Isotopes of an Element

- **PROBLEM:**

Silicon (Si) has three naturally occurring isotopes: ^{28}Si , ^{29}Si , and ^{30}Si . Determine the number of protons, neutrons, and electrons in each silicon isotope.

- **PLAN:**

The mass number (A; left superscript) of each of the three isotopes is given, which is the sum of protons and neutrons. From the List of Elements, we find the atomic number (Z, number of protons), which equals the number of electrons. We obtain the number of neutrons by subtracting Z from A.

Sample Problem 2.4: Solution

- **SOLUTION:**

The atomic number of silicon is 14; therefore

^{28}Si has 14p⁺, 14e⁻, and 14n⁰ ($28 - 14 = 14$)

^{29}Si has 14p⁺, 14e⁻, and 15n⁰ ($29 - 14 = 15$)

^{30}Si has 14p⁺, 14e⁻, and 16n⁰ ($30 - 14 = 16$)

Sample Problem 2.5: Problem and Plan

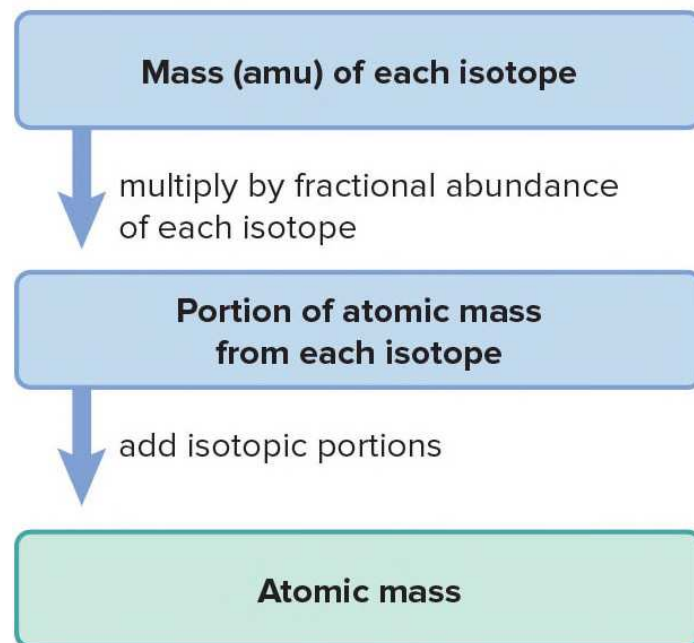
Calculating the Atomic Mass of an Element

- PROBLEM:** Silver (Ag, $Z = 47$) has two naturally occurring isotopes, ^{107}Ag and ^{109}Ag . From the mass spectrometric data provided, calculate the atomic mass of Ag.

Isotope	Mass (amu)	Abundance (%)
^{107}Ag	106.90509	51.84
^{109}Ag	108.90476	48.16

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Road Map



- PLAN:**
Find the weighted average of the isotopic masses.

Sample Problem 2.5: Solution

- mass portion from ^{107}Ag =
 $106.90509 \text{ amu} \times 0.5184 = 55.42 \text{ amu}$
- mass portion from ^{109}Ag =
 $108.90476 \text{ amu} \times 0.4816 = 52.45 \text{ amu}$
- atomic mass of Ag = $55.42 \text{ amu} + 52.45 \text{ amu}$
= 107.87amu

Tools of the Laboratory

- **Formation of a positively charged neon particle (Ne^+).**

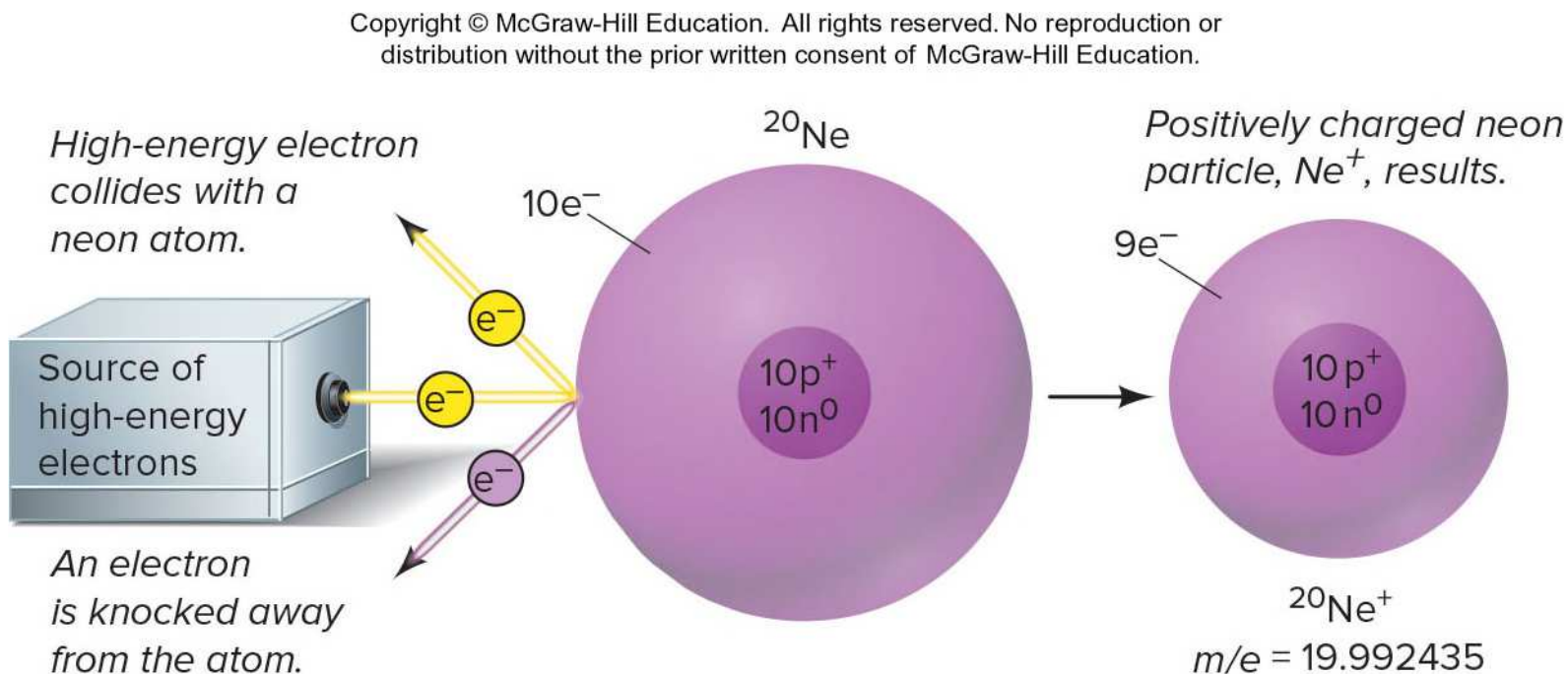
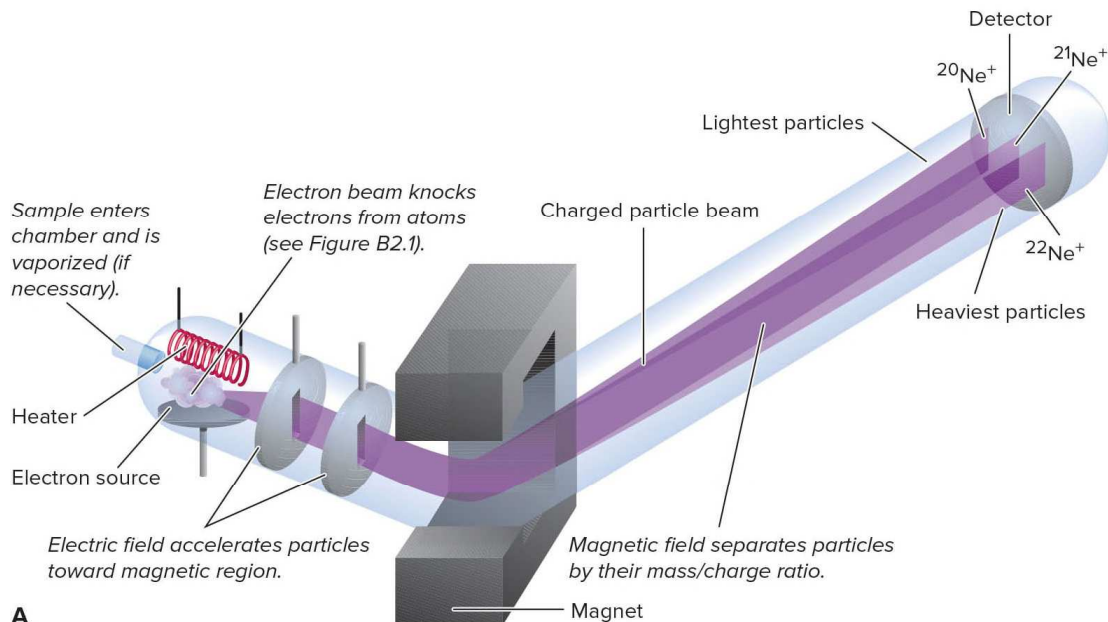


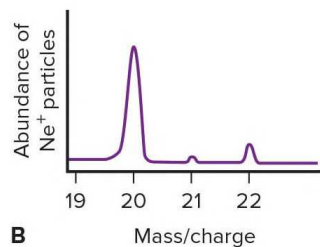
Figure B2.1

The mass spectrometer and its data.

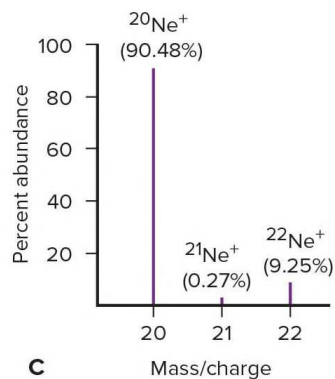
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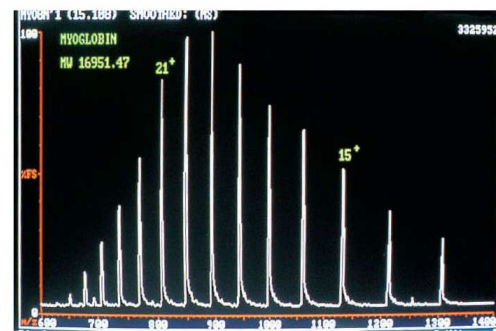
A



B



C



D

Figure B2.2

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Figure 2.9

Some metals, metalloids, and nonmetals.

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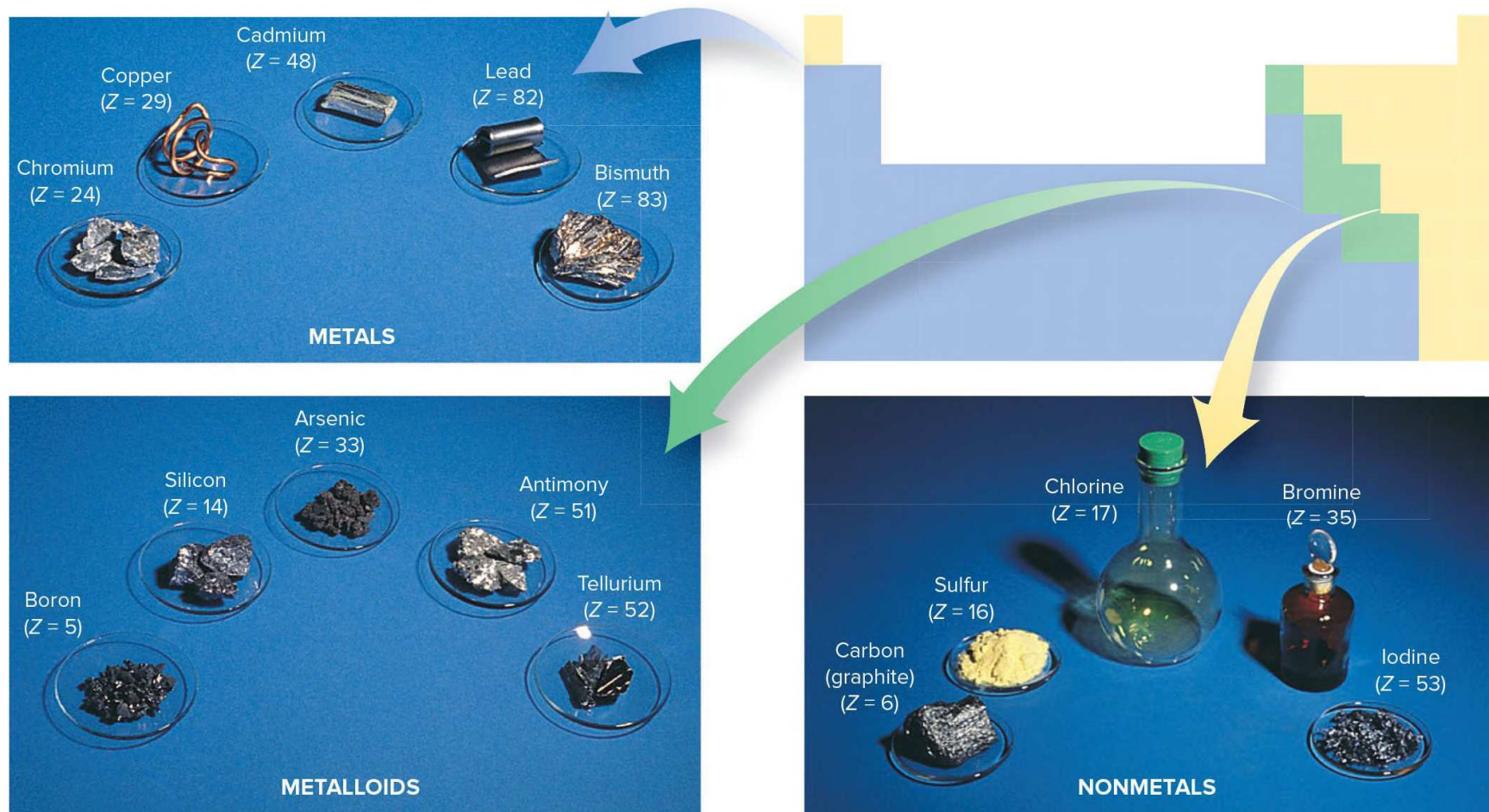


Figure 2.10

Sample Problem 2.6: Problem and Plan

Identifying an Element from its Z value

- **PROBLEM:**

For each of the following Z values, give the name, symbol, and group and period numbers of the element and classify it as a main group metal, transition metal, inner-transition metal, nonmetal, or metalloid: **(a)** $Z = 38$; **(b)** $Z = 17$; **(c)** $Z = 27$.

- **PLAN:**

The Z value is the atomic number of an element. The list of elements inside the front cover is alphabetical, so we look up the name and symbol of the element. Then we use the periodic table to find the group number (top of the column) and the period number (left end of the row) in which the element is located. We classify the element from the color coding in the periodic table.

Sample Problem 2.6: Solution

- **SOLUTION:**
- **(a)** Strontium, Sr, is in Group 2A(2) and Period 5, and it is a main group metal.
- **(b)** Chlorine, Cl, is in Group 7A(17) and Period 3, and it is a nonmetal.
- **(c)** Cobalt, Co, is in Group 8B(9) and Period 4, and it is a transition metal.

The formation of an ionic compound.

Transferring electrons from the atoms of one element to those of another results in an ionic compound.

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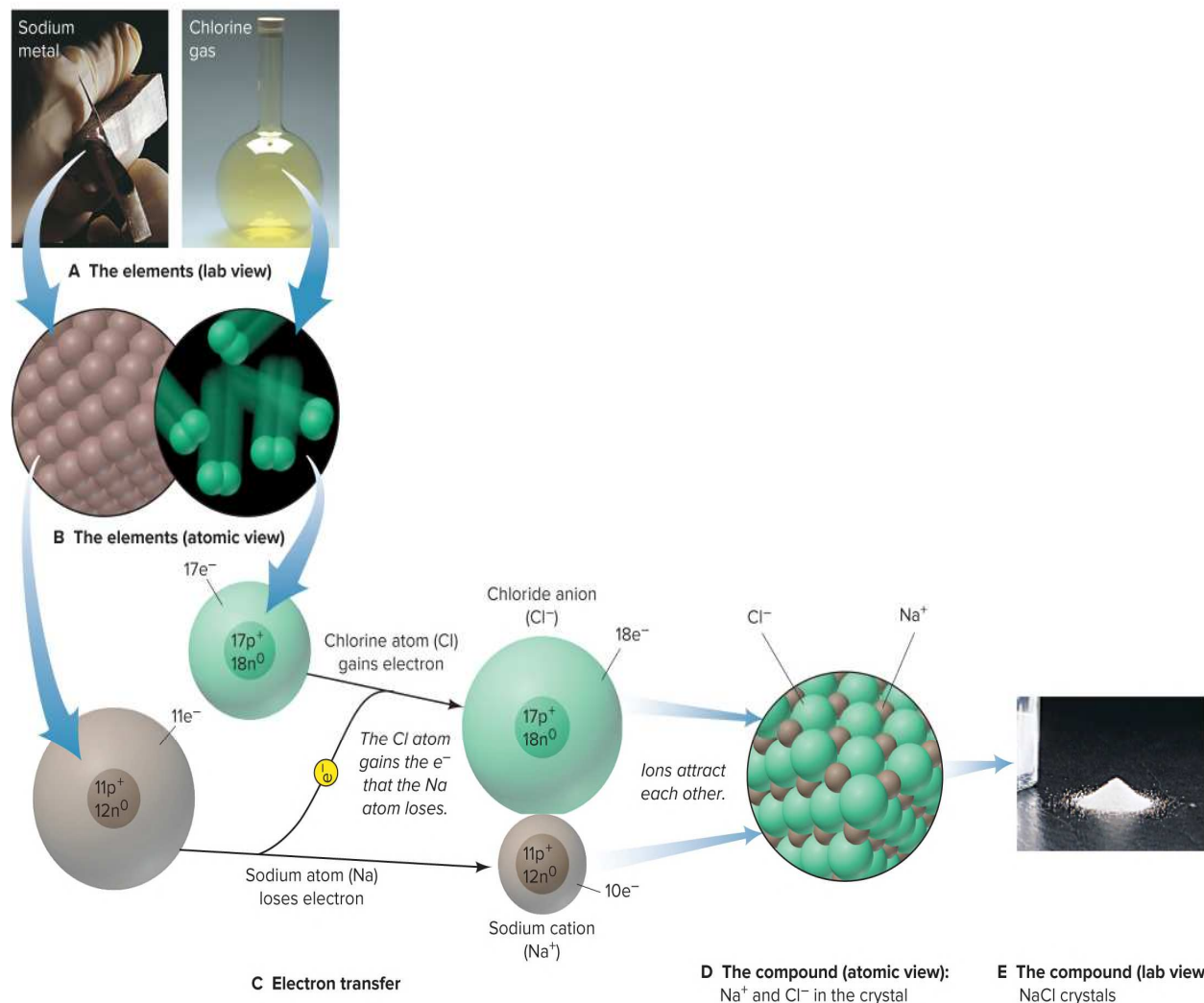


Figure 2.11

Factors that influence the strength of ionic bonding

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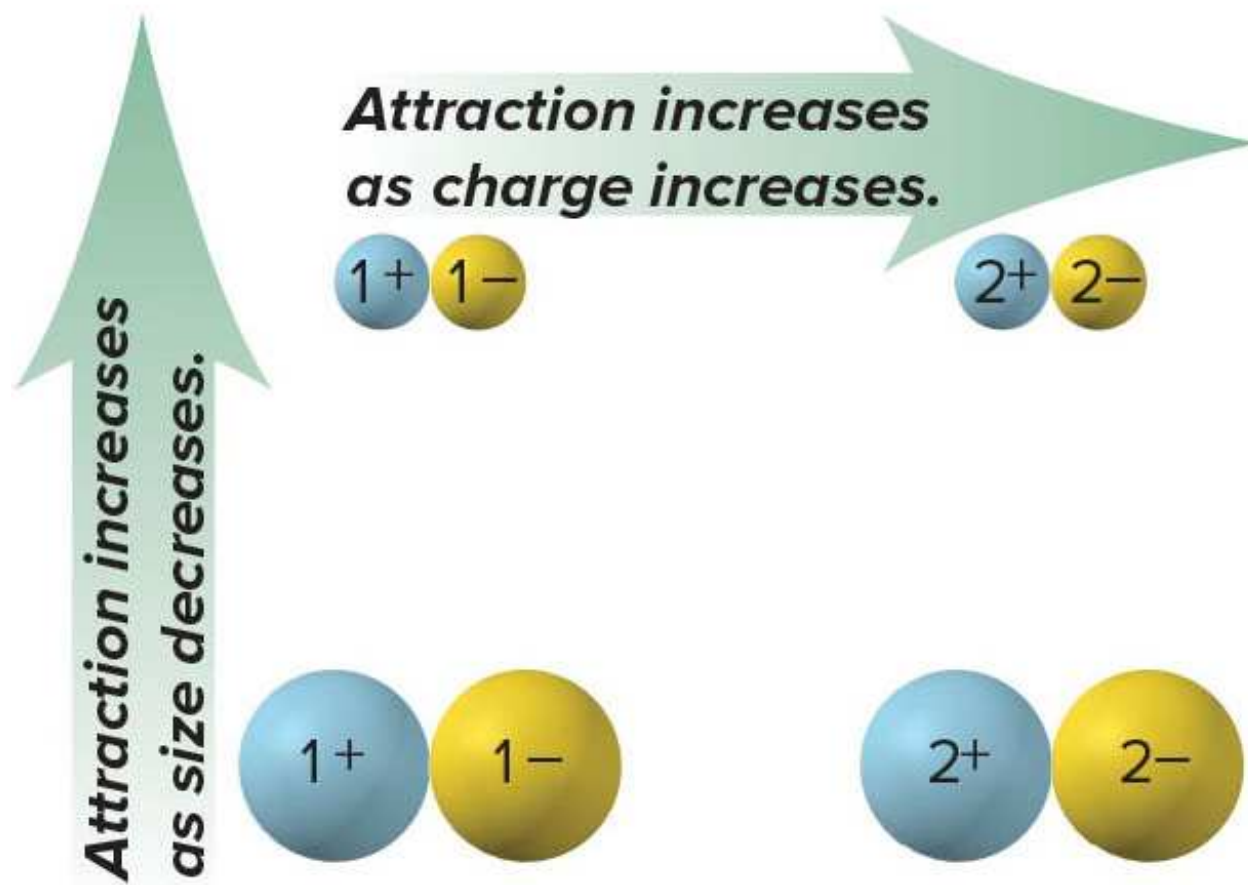


Figure 2.12

The relationship between ions formed and the nearest noble gas.

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*Species in a row
(e.g., S^{2-} , Cl^- , Ar, K^+ , Ca^{2+})
have the same number
of electrons.*

		7A (17)	8A (18)	1A (1)	2A (2)	3A (13)
5A (15)	6A (16)	H^-	He	Li^+		
N^{3-}	O^{2-}	F^-	Ne	Na^+	Mg^{2+}	Al^{3+}
	S^{2-}	Cl^-	Ar	K^+	Ca^{2+}	
		Br^-	Kr	Rb^+	Sr^{2+}	
		I^-	Xe	Cs^+	Ba^{2+}	

Figure 2.13

Sample Problem 2.7: Problem and Plan

- **PROBLEM:** What monatomic ions would you expect the following elements to form?

(a) Iodine ($Z = 53$)

(b) Calcium ($Z = 20$)

(c) Aluminum ($Z = 13$)

- **PLAN:**

We use the given Z value to find the element in the periodic table and see where its group lies relative to the noble gases. Elements in Groups 1A, 2A, and 3A *lose* electrons to attain the same number as the nearest noble gas and become positive ions; those in Groups 5A, 6A, and 7A *gain* electrons and become negative ions.

Sample Problem 2.7: Solution

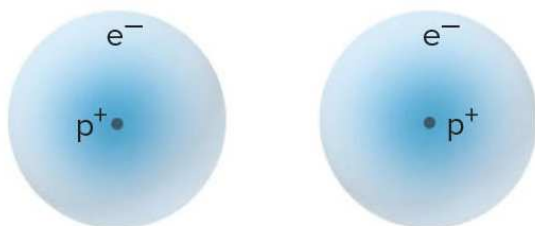
- **SOLUTION:**

- a) Iodine is in Group 7A, the halogens. Like any member of this group, it gains 1 electron to attain the same number as the nearest Group 8A member, in this case, Xe.
- b) Calcium is in Group 2A, the alkaline earth metals. Like any Group 2A member, it loses 2 electrons to attain the same number as the nearest noble gas, Ar.
- c) Aluminum is a metal in the boron family [Group 3A] and thus loses 3 electrons to attain the same number as its nearest noble gas, Ne.

Formation of a covalent bond between two H atoms

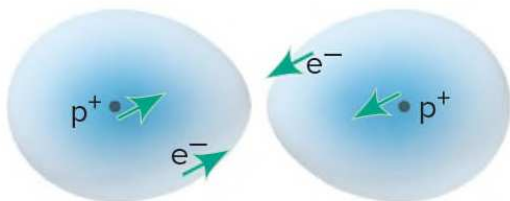
Covalent bonds form when elements share electrons, which usually occurs between nonmetals.

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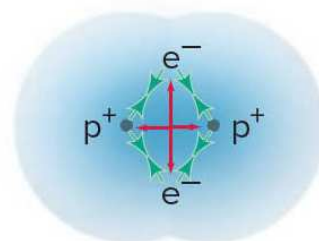
Atoms far apart: *No interactions.*

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Atoms closer: *Attractions (green arrows) between nucleus of one atom and electron of the other increase. Repulsions between nuclei and between electrons are very weak.*

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Optimum distance: *H₂ molecule forms because attractions (green arrows) balance repulsions (red arrows).*

Figure 2.14

Molecules and Ions

- **Molecule** – the basic unit of a molecular element or covalent compound, consisting of two or more atoms bonded by the sharing of electrons. Most covalent substances consist of molecules.
- **Ion** – a single atom or covalently bonded group of atoms that has an overall electrical charge. There are ***no molecules*** in an ionic compound.

Elements that occur as molecules.

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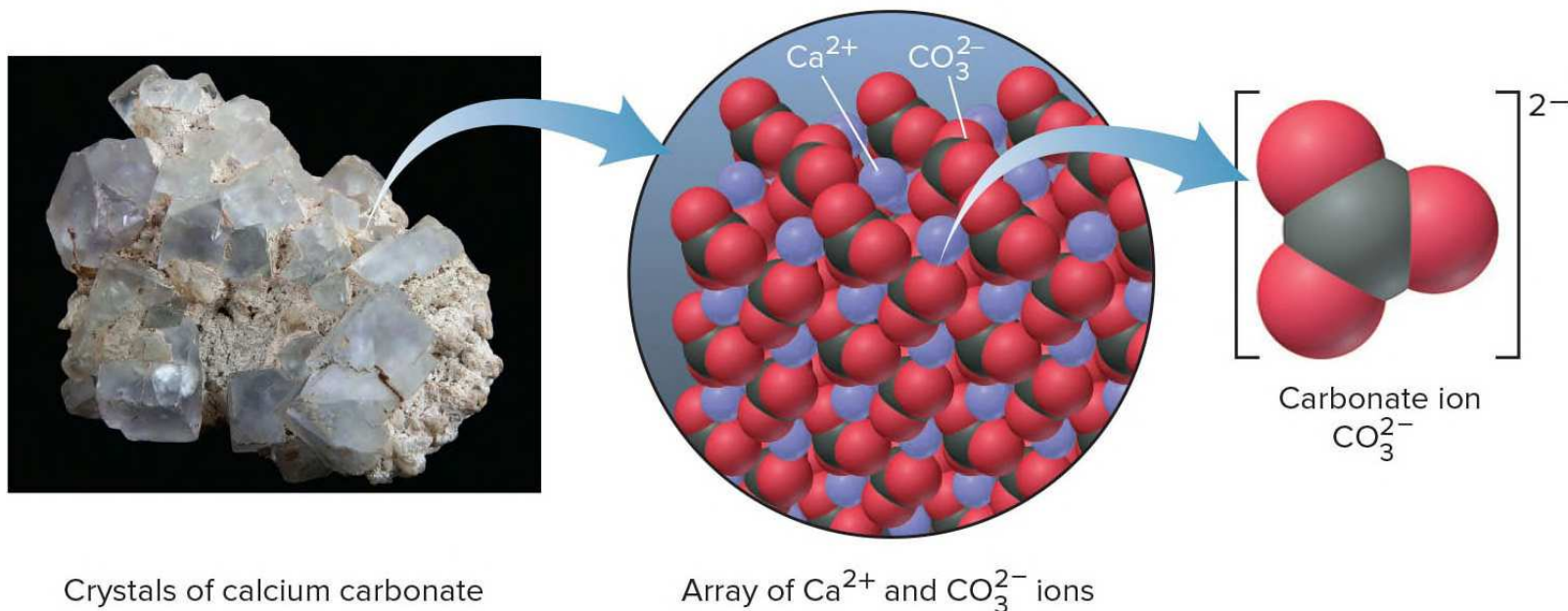
	1A	2A		3A	4A	5A	6A	7A	8A	
	(1)	(2)		(13)	(14)	(15)	(16)	(17)	(18)	
1	H ₂									
2						N ₂	O ₂	F ₂		
3						P ₄	S ₈	Cl ₂		
4							Se ₈	Br ₂		
5								I ₂		
6										
7										

Diatomic molecules
 Tetratomic molecules
 Octatomic molecules

Figure 2.15

The carbonate ion in calcium carbonate

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- A polyatomic ion consists of two or more atoms covalently bonded together and has an overall charge. In many reactions the polyatomic ion will remain together as a unit.

Figure 2.16

Chemical Formulas

- A chemical formula consists of element symbols with numerical subscripts.
- The chemical formula indicates the type and number of each atom present in the smallest unit of a substance.

Naming Binary Ionic Compounds

- For all ionic compounds, the name and formula lists the cation first and the anion second.
- In a binary ionic compound, both the cation and the anion are monatomic.
- The name of the cation is the same as the name of the metal. Many metal names end in -ium.
- The anion is named by adding the suffix -ide to the root of the nonmetal name.
- Calcium and bromine form calcium bromide.

Common Monatomic Ions*

Charge	Cations Formula	Name	Charge	Anions Formula	Name
+1	H ⁺	hydrogen	-1	H ⁻	hydride
	Li⁺	lithium		F⁻	fluoride
	Na⁺	sodium		Cl⁻	chloride
	K⁺	potassium		Br⁻	bromide
	Cs ⁺	cesium		I⁻	iodide
	Ag⁺	silver	-2	O²⁻	oxide
+2	Mg²⁺	magnesium			
	Ca²⁺	calcium		S²⁻	sulfide
	Sr ²⁺	strontium			
	Ba²⁺	barium			
	Zn²⁺	zinc			
	Cd ²⁺	cadmium	-3	N³⁻	nitride
+3	Al³⁺	aluminum			

*Listed by charge; those in boldface are most common.

Some common monatomic ions of the elements

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	1A (1)																7A (17)	8A (18)
1	H ⁺	2A (2)											3A (13)	4A (14)	5A (15)	6A (16)	H ⁻	
2	Li ⁺														N ³⁻	O ²⁻	F ⁻	
3	Na ⁺	Mg ²⁺	3B (3)	4B (4)	5B (5)	6B (6)	7B (7)	8B (8) (9) (10)			1B (11)	2B (12)	Al ³⁺			S ²⁻	Cl ⁻	
4	K ⁺	Ca ²⁺				Cr ²⁺ Cr ³⁺	Mn ²⁺	Fe ²⁺ Fe ³⁺	Co ²⁺ Co ³⁺		Cu ⁺ Cu ²⁺	Zn ²⁺					Br ⁻	
5	Rb ⁺	Sr ²⁺									Ag ⁺	Cd ²⁺		Sn ²⁺ Sn ⁴⁺			I ⁻	
6	Cs ⁺	Ba ²⁺										Hg ₂ ²⁺ Hg ²⁺		Pb ²⁺ Pb ⁴⁺				
7																		

Figure 2.17

- Most main-group elements form one monatomic ion.
- Most transition elements form two monatomic ions.

Sample Problem 2.8: Problem and Plan

Naming Binary Ionic Compounds

- **PROBLEM:** Name the ionic compound formed from each of the following pairs of elements:
 - a) magnesium and nitrogen
 - b) iodine and cadmium
 - c) strontium and fluorine
 - d) sulfur and cesium
- **PLAN:** Use the periodic table to decide which element is the metal and which the nonmetal. The metal (cation) is named first and the suffix *-ide* is added to the root of the non-metal name.

Sample Problem 2.8: Solution

- **SOLUTION:**
 - a) magnesium nitride
 - b) cadmium iodide
 - c) strontium fluoride
 - d) cesium sulfide

Sample Problem 2.9: Problem and Plan

- **Determining Formulas of Binary Ionic Compounds**
- **PROBLEM:** Write empirical formulas for each of the compounds named in Sample Problem 2.8:
 - a) magnesium nitride
 - b) cadmium iodide
 - c) strontium fluoride
 - d) cesium sulfide
- **PLAN:** We find the smallest number of each ion that will produce a neutral compound. These numbers appear as *right subscripts* to the relevant element symbol.

Sample Problem 2.9: Solution

- **SOLUTION:**

- a) Mg^{2+} and N^{3-} ; three Mg^{2+} (6+) and two N^{3-} (6-); **Mg_3N_2**
- b) Cd^{2+} and I^- ; one Cd^{2+} (2+) and two I^- (2-); **CdI_2** strontium fluoride
- c) Sr^{2+} and F^- ; one Sr^{2+} (2+) and two F^- (2-); **SrF_2**
- d) Cs^+ and S^{2-} ; two Cs^+ (2+) and one S^{2-} (2-); **Cs_2S**

Some Metals That Form More Than One Monatomic Ion*

Element	Ion Formula	Systematic Name	Common Name
Chromium	Cr ²⁺	chromium(II)	chromous
	Cr³⁺	chromium(III)	chromic
Cobalt	Co ²⁺	cobalt(II)	
	Co ³⁺	cobalt(III)	
Copper	Cu⁺	copper(I)	cuprous
	Cu²⁺	copper(II)	cupric
Iron	Fe²⁺	iron(II)	ferrous
	Fe³⁺	iron(III)	ferric
Lead	Pb²⁺	lead(II)	
	Pb ⁴⁺	lead(IV)	
Mercury	Hg ₂ ²⁺	mercury (I)	mercurous
	Hg²⁺	mercury (II)	mercuric
Tin	Sn²⁺	tin(II)	stannous
	Sn ⁴⁺	tin(IV)	stannic

*Listed alphabetically by metal name; the ions in boldface are most common.

Sample Problem 2.10: Problem and Plan

- **Determining Formulas of Binary Ionic Compounds**
- **PROBLEM:** Give the systematic name for each formula or the formula for each name for the following compounds:
 - a) tin(II) fluoride
 - b) CrI_3
 - c) ferric oxide
 - d) CoS
- **PLAN:** Find the smallest number of each ion that will produce a neutral formula.

Sample Problem 2.10: Solution

- **SOLUTION:**

- a) Tin(II) is Sn^{2+} ; fluoride is F^- ; so the formula is **SnF_2** .
- b) The anion I^- is iodide; 3I^- means that Cr (chromium) is +3. CrI_3 is **chromium(III) iodide**.
- c) Ferric is a common name for Fe^{3+} ; oxide is O^{2-} ; therefore the formula is **Fe_2O_3** .
- d) Co is cobalt; the anion S^{2-} is sulfide, which requires the cation to be Co^{2+} , and the compound is **cobalt(II) sulfide**.

Some Common Polyatomic Ions*

Formula	Name	Formula	Name
Cations			
NH₄⁺	ammonium	H₃O⁺	hydronium
Common Anions			
CH₃COO⁻	acetate	CO₃²⁻	carbonate
CN ⁻	cyanide	HCO₃⁻	bicarbonate
OH⁻	hydroxide	CrO ₄ ²⁻	chromate
ClO ⁻	hypochlorite	Cr₂O₇²⁻	dichromate
ClO ₂ ⁻	chlorite	O ₂ ²⁻	peroxide
ClO₃⁻	chlorate	PO₄³⁻	phosphate
NO ₂ ⁻	nitrite	HPO ₄ ²⁻	hydrogen phosphate
NO₃⁻	nitrate	SO ₃ ²⁻	sulfite
MnO₄⁻	permanganate	SO₄²⁻	sulfate

* Bold face ions are most common.

Naming oxoanions

# oxygens	Prefix	Root	Suffix
higher	per	root	ate
		root	ate
		root	ite
lower	hypo	root	ite

Figure 2.18

Numerical Prefixes for Hydrates and Binary Covalent Compounds

Number	Prefix
1	mono-
2	di-
3	tri-
4	tetra-
5	penta-
6	hexa-
7	hepta-
8	octa-
9	nona-
10	deca-

Table 2.6

Sample Problem 2.11: Problem and Plan

Determining Names and Formulas of Ionic Compounds Containing Polyatomic Ions

- **PROBLEM:** Give the systematic name for each formula or the formula for each name for the following compounds :
 - a) $\text{Fe}(\text{ClO}_4)_2$
 - b) sodium sulfite
 - c) $\text{Ba}(\text{OH})_2 \cdot 8\text{H}_2\text{O}$
- **PLAN:** Remember to use parentheses when more than one unit of a particular polyatomic ion is present in the compound.

Sample Problem 2.11: Solution

- **SOLUTION:**

- a) ClO_4^- is perchlorate; Fe must have a 2+ charge since there are 2 ClO_4^- ions. This is **iron(II) perchlorate**.
- b) The anion sulfite is SO_3^{2-} ; therefore 2 Na^+ ions are needed for each sulfite. The formula is **Na_2SO_3** .
- c) The ionic compound is barium hydroxide. When water is included in the formula, we use the term “hydrate” and a prefix that indicates the number of molecules of H_2O . This compound is **barium hydroxide octahydrate**.

Sample Problem 2.12: Problem

Recognizing Incorrect Names and Formulas of Ionic Compounds

- **PROBLEM:** Explain what is wrong with the name or formula at the end of each statement, and correct it:
 - a) $\text{Ba}(\text{C}_2\text{H}_3\text{O}_2)_2$ is called barium diacetate.
 - b) Sodium sulfide has the formula $(\text{Na})_2\text{SO}_3$.
 - c) Iron(II) sulfate has the formula $\text{Fe}_2(\text{SO}_4)_3$.
 - d) Cesium carbonate has the formula $\text{Cs}_2(\text{CO}_3)$.

Sample Problem 2.12: Solution

- **SOLUTION:**

- a) The charge of Ba^{2+} *must* be balanced by *two* $\text{C}_2\text{H}_3\text{O}_2^-$ ions. The prefix “di” is not required and is not used in this way when naming ionic compounds. The correct name is simply **barium acetate**.
- b) An ion of a single element does not need parentheses, and sulfide is S^{2-} , not SO_3^{2-} . The correct formula is **Na_2S** .
- c) Sulfate or SO_4^{2-} has a 2- charge, and only ***one*** Fe^{2+} is needed to form a neutral compound. The formula should be **FeSO_4** .
- d) The parentheses are unnecessary, since only ***one*** CO_3^{2-} ion is present. The correct formula is **Cs_2CO_3** .

Naming Acids

- **Binary acid** solutions form when certain gaseous compounds dissolve in water.
 - For example, when gaseous hydrogen chloride (HCl) dissolves in water, it forms a solution called hydrochloric acid.
 - Prefix **hydro-** + anion nonmetal **root** + suffix **-ic** + the word **acid** -
 - **hydro + chlor + ic + acid**
 - *hydrochloric acid*
- Oxoacid names are similar to those of the oxoanions, except for two suffix changes:
 - **-ate** in the anion becomes **-ic** in the acid
 - **-ite** in the anion becomes **-ous** in the acid
 - The oxoanion prefixes **hypo-** and **per-** are retained. Thus, BrO_4^- is **perbromate**, and HBrO_4 is **perbromic acid**; IO_2^- is **iodite**, and HIO_2 is **iodous acid**.

Sample Problem 2.13: Problem

Determining Names and Formulas of Anions and Acids

- **PROBLEM:** Name the following anions and give the name and formula of the acid derived from each:
 - a) Br^-
 - b) IO_3^-
 - c) CN^-
 - d) HSO_4^-

Sample Problem 2.13: Solution

- **SOLUTION:**

- a) The anion is bromide; the acid is hydrobromic acid, HBr.
- b) The anion is iodate; the acid is iodic acid, HIO_3 .
- c) The anion is cyanide; the acid is hydrocyanic acid, HCN.
- d) The anion is hydrogen sulfate; the acid is sulfuric acid, H_2SO_4 . (In this case, the suffix is added to the element name *sulfur*, not to the root, *sulf*-.)

Naming Binary Covalent Compounds

- A binary covalent compound is typically formed by the combination of two non-metals.
- Some of these compounds are very common and have trivial names, e.g., H₂O is water.
- For a binary covalent compound, the element with the lower group number in the periodic table is first in the name and formula. Its name remains unchanged.
- The element that is second is named using the root with the suffix -ide. Numerical prefixes indicate the number of atoms of each element present.

Sample Problem 2.14: Problem

Determining Names and Formulas of Binary Covalent Compounds

- **PROBLEM:**

- a) What is the formula of carbon disulfide?
- b) What is the name of PCl_5 ?
- c) Give the name and formula of the compound whose molecules each consist of two N atoms and four O atoms.

Sample Problem 2.14: Solution

- **SOLUTION:**

- a) The prefix *di-* means “two.” The formula is CS_2 .
- b) P is the symbol for phosphorus; there are five chlorine atoms, which is indicated by the prefix *penta-*. The name is phosphorus pentachloride.
- c) Nitrogen (N) comes first in the name (lower group number). The compound is dinitrogen tetroxide, N_2O_4 .

Sample Problem 2.15: Problem

Recognizing Incorrect Names and Formulas of Binary Covalent Compounds

- **PROBLEM:** Explain what is wrong with the name or formula at the end of each statement, and correct it:
 - a) SF_4 is monosulfur pentafluoride.
 - b) Dichlorine heptoxide is Cl_2O_6 .
 - c) N_2O_3 is dinitrotrioxide.

Sample Problem 2.15: Solution

- **SOLUTION:**

- a) There are two mistakes. *Mono-* is not needed if there is only one atom of the first element, and the prefix for four is *tetra-*, not *penta-*. The correct name is sulfur tetrafluoride.
- b) The prefix *hepta-* indicates seven, not six. The correct formula is Cl_2O_7 .
- c) The full name of the first element is needed, and a space separates the two element names. The correct name is dinitrogen trioxide.

Naming Straight-Chain Alkanes

- **Hydrocarbons** are compounds that contain only carbon and hydrogen atoms.
- **Alkanes** are the simplest type of hydrocarbon.
- Alkanes are named using a root name followed by the suffix – *ane*.

The First 10 Straight-Chain Alkanes

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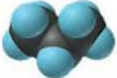
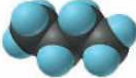
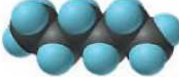
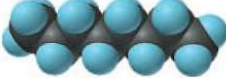
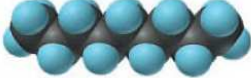
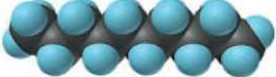
Name (Formula)	Model
Methane (CH_4)	
Ethane (C_2H_6)	
Propane (C_3H_8)	
Butane (C_4H_{10})	
Pentane (C_5H_{12})	
Hexane (C_6H_{14})	
Heptane (C_7H_{16})	
Octane (C_8H_{18})	
Nonane (C_9H_{20})	
Decane ($\text{C}_{10}\text{H}_{22}$)	

Table 2.7

Molecular Masses from Chemical Formulas

- **Molecular mass = sum of atomic masses**
- For the H₂O molecule:
- molecular mass = (2 x atomic mass of H) + (1 x atomic mass of O)
= (2 x 1.008 amu) + (1 x 16.00 amu)
= 18.02 amu
 - *By convention, we read masses off the periodic table to **4 significant figures**.*
- For **ionic compounds** we refer to a **formula mass** since ionic compounds do not consist of molecules.

Sample Problem 2.16: Problem and Plan

Calculating the Molecular Mass of a Compound

- **PROBLEM:** Using the periodic table, calculate the molecular (or formula) mass of:
 - a) tetraphosphorous trisulfide
 - b) ammonium nitrate
- **PLAN:** Write the formula and then multiply the number of atoms by the respective atomic masses. Add the masses for each compound.

Sample Problem 2.16: Solution

- **SOLUTION:**

a) P_4S_3 :

$$\begin{aligned}\text{Molecular mass} &= (4 \times \text{atomic mass of P}) + (3 \times \text{atomic mass of S}) \\ &= (4 \times 30.97 \text{ amu}) + (3 \times 32.07 \text{ amu}) = \mathbf{220.09 \text{ amu}}\end{aligned}$$

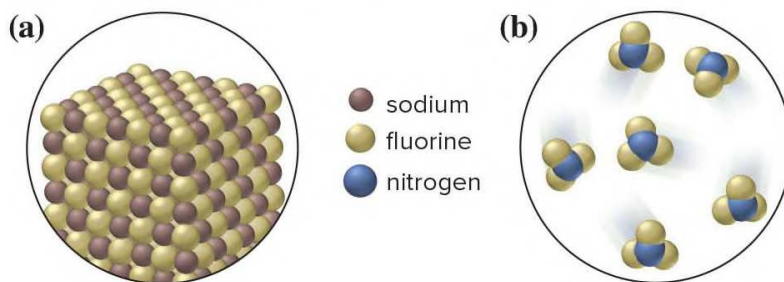
b) NH_4NO_3 :

$$\begin{aligned}\text{Formula mass} &= (2 \times \text{atomic mass of N}) + (4 \times \text{atomic mass of H}) + \\ &\quad (3 \times \text{atomic mass of O}) \\ &= (2 \times 14.01 \text{ amu}) + (4 \times 1.008 \text{ amu}) + (3 \times 16.00 \text{ amu}) \\ &= \mathbf{80.05 \text{ amu}}\end{aligned}$$

Sample Problem 2.17: Problem and Plan

- **Using Molecular Depictions to determine Formula, Name, and Mass for a compound**
- **PROBLEM:** Each scene represents a binary compound. Determine its formula, name, and molecular (or formula) mass.

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- **PLAN:** Each compound contains only two elements. Find the simplest whole number ratio of atoms in each compound and use this formula to determine the name and the molecular (or formula) mass.

Sample Problem 2.17: Solution

- **SOLUTION:**

- a) There is 1 brown Na^+ for every green F^- , so the formula is **NaF** , an ionic compound, which is named **sodium fluoride**.

$$\begin{aligned}\text{Formula mass} &= (1 \times \text{atomic mass of Na}) + (1 \times \text{atomic mass of F}) \\ &= 22.99 \text{ amu} + 19.00 \text{ amu} = \mathbf{41.99 \text{ amu}}\end{aligned}$$

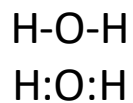
- b) There are 3 green F for every blue N, so the formula is **NF_3** , a covalent compound, which is named **nitrogen trifluoride**.

$$\begin{aligned}\text{Molecular mass} &= (1 \times \text{atomic mass of N}) + (3 \times \text{atomic mass of F}) \\ &= 14.01 \text{ amu} + (3 \times 19.00) = \mathbf{71.01 \text{ amu}}\end{aligned}$$

Representing Molecules with Formulas and Models



Molecular formula for water.



Structural formulas for water.



Ball-and-stick model for water.



Space-filling model for water.

Representing Molecules with Formulas and Models

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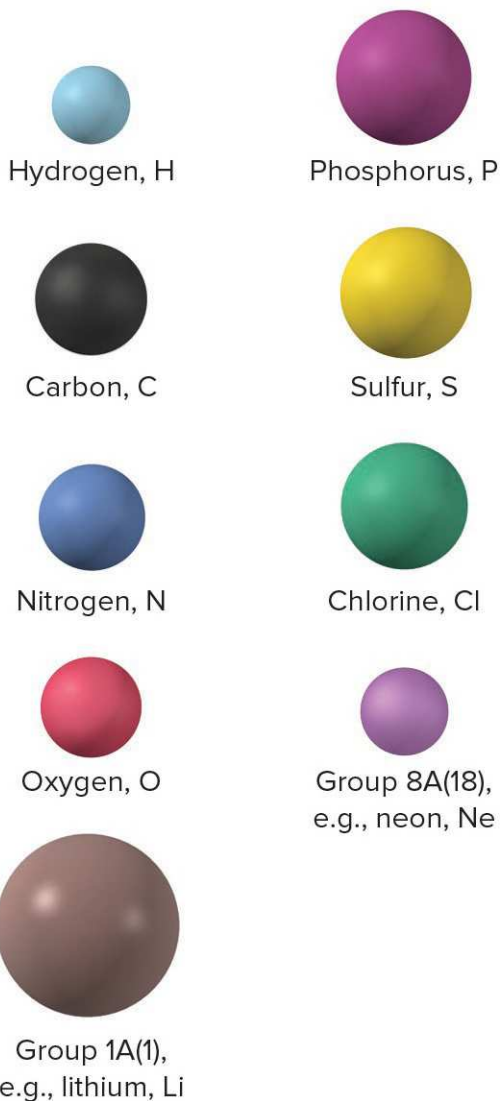


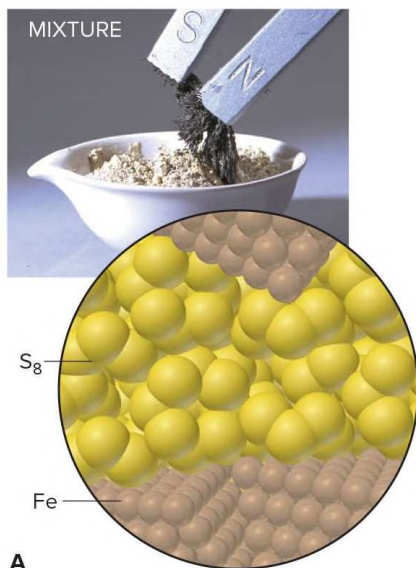
Figure 2.14

Mixtures

- A ***heterogeneous mixture*** has one or more visible boundaries between the components.
- A ***homogeneous mixture*** has no visible boundaries because the components are mixed as individual atoms, ions, and/or molecules.
- A homogeneous mixture is also called a ***solution***. Solutions in which water is the solvent are called ***aqueous solutions***.

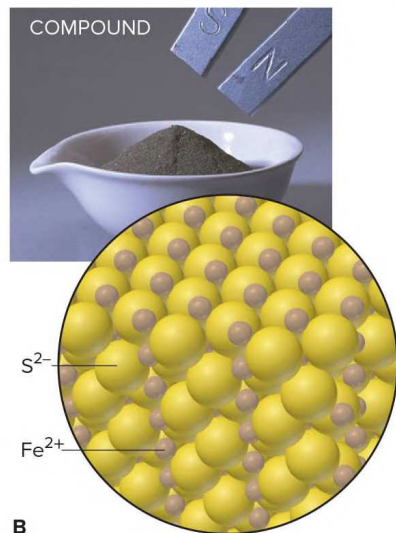
The distinction between mixtures and compounds.

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- A physical *mixture* of the elements Fe and S_8 can be separated using a magnet.



- Fe and S have reacted chemically to form the *compound* FeS. The elements cannot be separated by physical means.

Figure 2.19

Tools of the Laboratory: Basic Separation Techniques

- **Filtration:** Separates components of a mixture based upon *differences in particle size*. Filtration usually involves separating a precipitate from solution.
- **Crystallization:** Separation is based upon *differences in solubility* of the components in a mixture.
- **Distillation:** Separation is based upon *differences in volatility*.
- **Extraction:** Separation is based upon *differences in solubility* in different solvents (major material).
- **Chromatography:** Separation is based upon *differences in solubility* in a solvent versus a stationary phase.

Distillation

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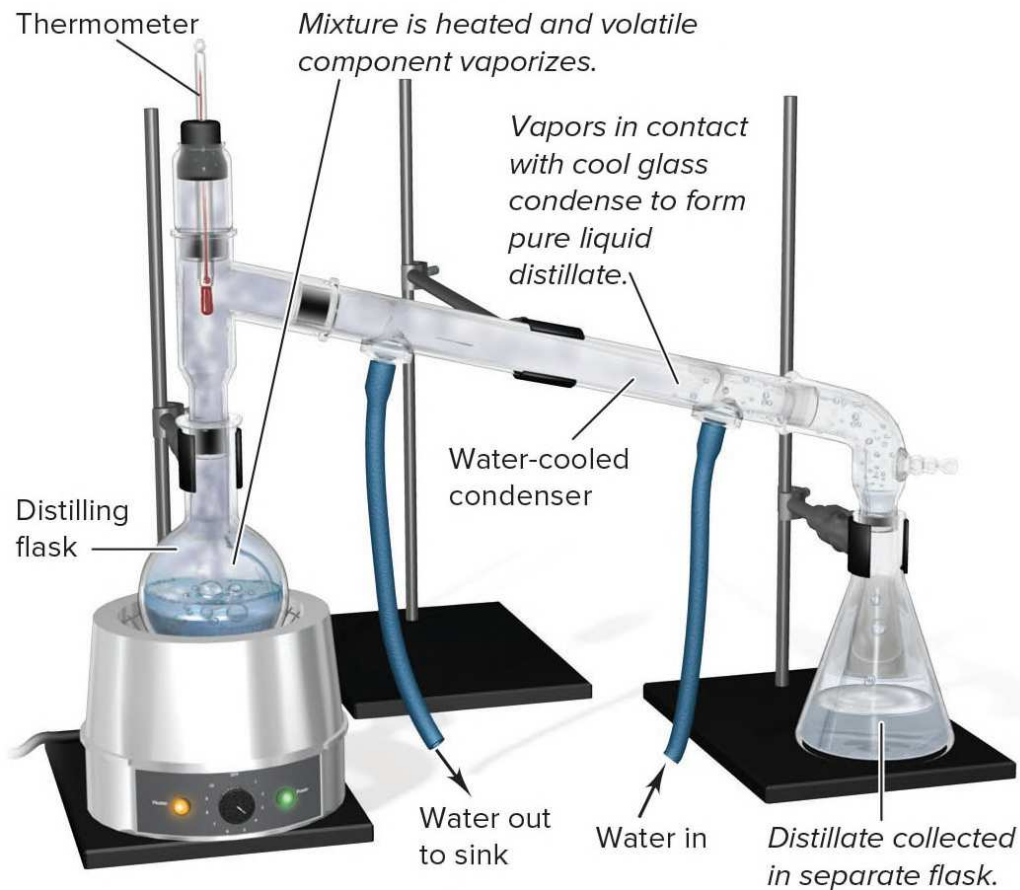


Figure B2.3

Procedure for column chromatography

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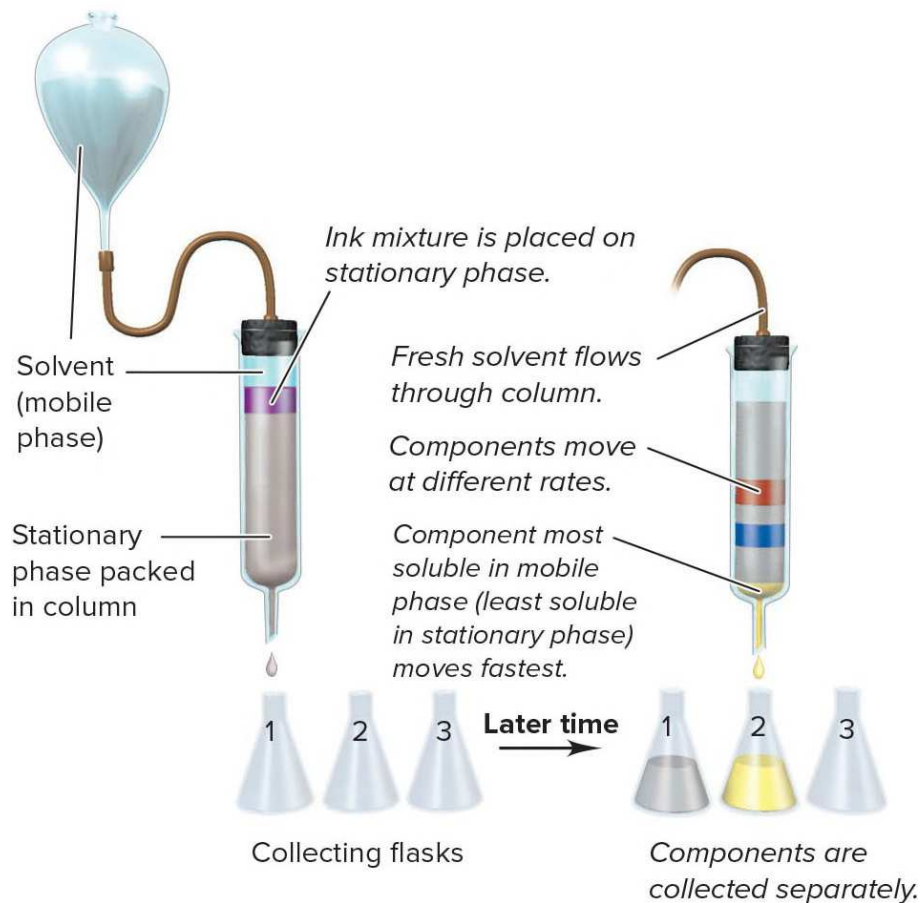
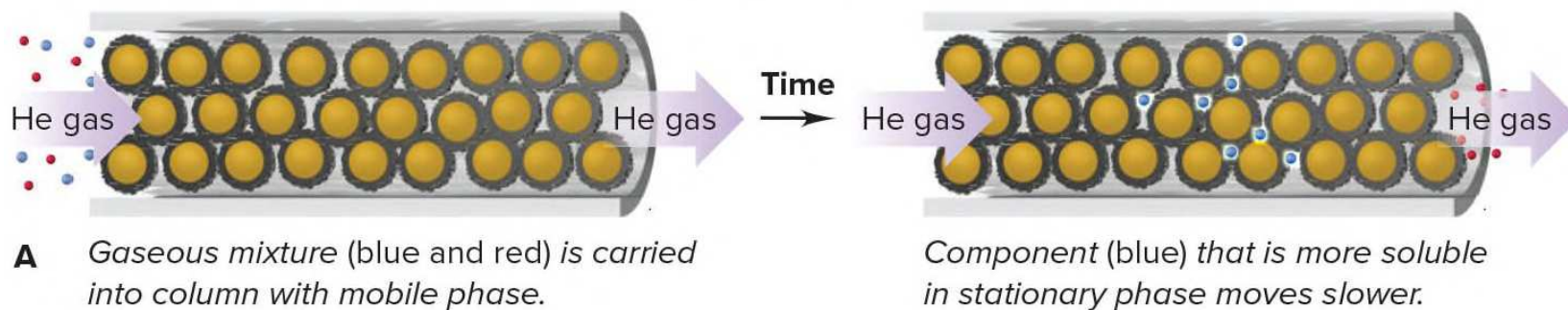


Figure B2.4

Principle of gas-liquid chromatography (GLC)

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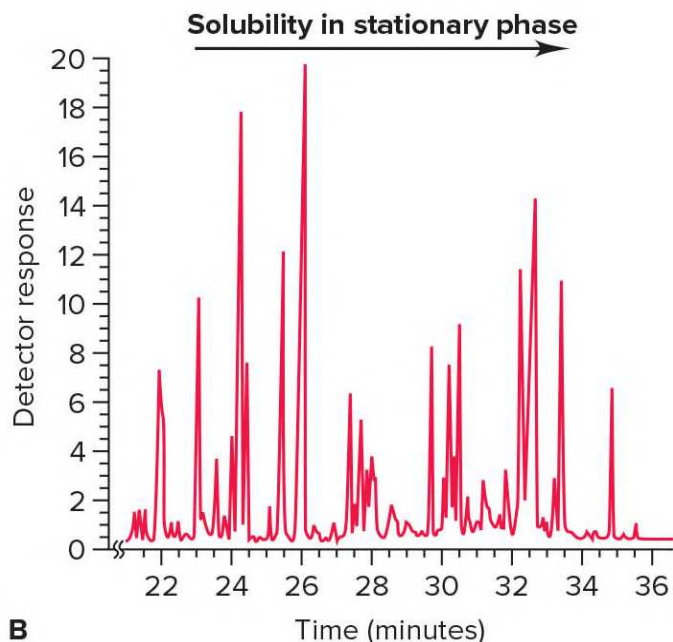


Figure B2.5