

CHAPTER 8

Chemical Equations and Reactions

BIG IDEA

Chemical equations use chemical formulas with coefficients to show how a reaction satisfies the law of conservation of mass.



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SECTION 1

Describing Chemical Reactions

SECTION 2

Types of Chemical Reactions

SECTION 3

Activity Series of the Elements

ONLINE LABS

- Blueprint Paper
- Evidence for a Chemical Change
- Extraction of Copper from Its Ore
- Factors Affecting CO₂ Production in Yeast
- Getting a Reaction



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Equations and Reactions

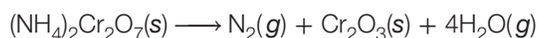
Describing Chemical Reactions

Key Terms

chemical equation	word equation
precipitate	formula equation
coefficient	reversible reaction

A *chemical reaction* is the process by which one or more substances are changed into one or more different substances. In any chemical reaction, the original substances are known as the *reactants*, and the resulting substances are known as the *products*. According to the law of conservation of mass, the total mass of reactants must equal the total mass of *products* for any given chemical reaction.

Chemical reactions are described by chemical equations. **A chemical equation represents, with symbols and formulas, the identities and relative molecular or molar amounts of the reactants and products in a chemical reaction.** For example, the following chemical equation shows that the reactant ammonium dichromate yields the products nitrogen, chromium(III) oxide, and water.



This strongly exothermic reaction is shown in **Figure 1.1**.

MAIN IDEA

Chemical reactions have physical indicators.

To know for certain that a chemical reaction has taken place requires evidence that one or more substances have undergone a change in identity. Absolute proof of such a change can be provided only by chemical analysis of the products. However, certain easily observed changes usually indicate that a chemical reaction has occurred.

- 1. Evolution of energy as heat and light.** A change in matter that releases energy as both heat and light is strong evidence that a chemical reaction has taken place. For example, you can see in **Figure 1.1** that the decomposition of ammonium dichromate is accompanied by the evolution of energy as heat and light. And you can see evidence that a chemical reaction occurs between natural gas and oxygen if you burn gas for cooking in your house. Some reactions involve only heat or only light. But heat or light by itself is not necessarily a sign of chemical change, because many physical changes also involve either heat or light. However, heat and light are very strong indicators of a chemical change and should encourage you to investigate further.
- 2. Color change.** A change in color is often an indication of a chemical reaction. Again, color change should not be the only physical indicator considered, because color changes can also be physical changes.

Main Ideas

- ▶ Chemical reactions have physical indicators.
- ▶ Chemical equations must satisfy the law of conservation of mass.
- ▶ Chemical equations show relative amounts, masses, and progression of chemical reactions.
- ▶ Chemical equations can be balanced with step-by-step inspection.

FIGURE 1.1

Evolution of Energy as Heat and Light The decomposition of ammonium dichromate proceeds rapidly, releasing energy as light and heat.



FIGURE 1.2

Evidence of Reaction As shown in the photos, the production of a gas and the formation of a precipitate are two strong indicators that a chemical reaction has occurred.



(a) The reaction of vinegar and baking soda is evidenced by the production of bubbles of carbon dioxide gas.



(b) When water solutions of ammonium sulfide and cadmium nitrate are combined, the yellow precipitate cadmium sulfide forms.

- 3. Production of a gas.** The evolution of gas bubbles when two substances are mixed is often evidence of a chemical reaction. For example, bubbles of carbon dioxide gas form immediately when baking soda is mixed with vinegar, as shown in **Figure 1.2a**.
- 4. Formation of a precipitate.** Many chemical reactions take place between substances that are dissolved in liquids. If a solid appears after two solutions are mixed, a reaction has likely occurred. **A solid that is produced as a result of a chemical reaction in solution and that separates from the solution is known as a precipitate.** A precipitate-forming reaction is shown in **Figure 1.2b**.

► **MAIN IDEA**

Chemical equations must satisfy the law of conservation of mass.

A properly written chemical equation can summarize any chemical change. The following requirements will aid you in writing and reading chemical equations correctly.

- 1. The equation must represent known facts.** All reactants and products must be identified, either through chemical analysis in the laboratory or from sources that give the results of experiments.
- 2. The equation must contain the correct formulas for the reactants and products.** Remember what you've learned about symbols and formulas. Knowledge of the common oxidation states of the elements and of methods of writing formulas will enable you to write formulas for reactants and products if they are unavailable. Some elements are represented simply by their atomic symbols when they are in their elemental state. For example, iron is represented as Fe, and carbon is represented as C. The symbols are not given any subscripts because the elements do not form definite molecular structures. Two exceptions are sulfur, which is usually written S₈, and phosphorus, which is usually written P₄. In these cases, the formulas reflect each element's unique atomic arrangement in its natural state.

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Conservation (of Mass)
in Reactions

FIGURE 1.3

ELEMENTS THAT NORMALLY EXIST AS DIATOMIC MOLECULES

Element	Symbol	Molecular formula	Physical state at room temperature
Hydrogen	H	H ₂	gas
Nitrogen	N	N ₂	gas
Oxygen	O	O ₂	gas
Fluorine	F	F ₂	gas
Chlorine	Cl	Cl ₂	gas
Bromine	Br	Br ₂	liquid
Iodine	I	I ₂	solid

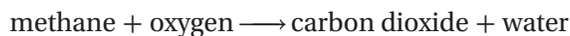
Also remember some elements, listed in **Figure 1.3**, exist primarily as diatomic molecules, such as H₂ and O₂. Each of these elements is represented in an equation by its molecular formula.

3. *The law of conservation of mass must be satisfied.* Atoms are neither created nor destroyed in ordinary chemical reactions. Thus, the same number of atoms of each element must appear on each side of a correct chemical equation. To balance numbers of atoms, add coefficients where necessary. **A coefficient is a small whole number that appears in front of a formula in a chemical equation.** Placing a coefficient in front of a formula specifies the relative number of moles of the substance. If no coefficient is written, it's assumed to be 1.

Writing Word Equations

The first step in writing a chemical equation is to identify the facts to be represented. **It is often helpful to write a word equation, an equation in which the reactants and products in a chemical reaction are represented by words.** A word equation has only qualitative (descriptive) meaning. It does not give the whole story because it does not give the quantities of reactants used or products formed.

Consider the reaction of methane, the principal component of natural gas, with oxygen. When methane burns in air, it combines with oxygen to produce carbon dioxide and water vapor. In the reaction, methane and oxygen are the reactants. Carbon dioxide and water are the products. The word equation for the reaction is written as follows:

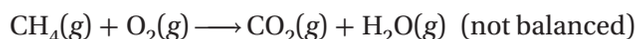


The arrow, \longrightarrow , is read as “react to yield” or “yield” (also “produce” or “form”). So the equation above is read, “methane and oxygen react to yield carbon dioxide and water,” or simply, “methane and oxygen yield carbon dioxide and water.”

Writing Formula Equations

The next step in writing a correct chemical equation is to replace the names of the reactants and products with appropriate symbols and formulas. Methane is a molecular compound composed of one carbon atom and four hydrogen atoms. Its chemical formula is CH_4 . Recall that oxygen exists in nature as diatomic molecules; it is therefore represented as O_2 . The correct formulas for carbon dioxide and water are CO_2 and H_2O , respectively.

A **formula equation** represents the reactants and products of a chemical reaction by their symbols or formulas. The formula equation for the reaction of methane and oxygen is written as follows:

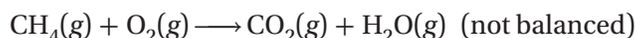


The g in parentheses after each formula indicates that the corresponding substance is in the gaseous state. Like a word equation, a formula equation is a qualitative statement. It gives no information about the amounts of reactants or products.

Writing Balanced Equations

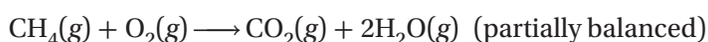
A formula equation meets two of the three requirements for a correct chemical equation. It represents the facts and shows the correct symbols and formulas for the reactants and products. To complete the process of writing a correct equation, the law of conservation of mass must be taken into account. The relative amounts of reactants and products represented in the equation must be adjusted so that the numbers and types of atoms are the same on both sides of the equation. This process is called *balancing an equation* and is carried out by inserting coefficients. Once it is balanced, a formula equation is a correctly written chemical equation.

Look again at the formula equation for the reaction of methane and oxygen.



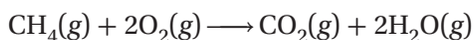
To balance the equation, begin by counting atoms of elements that are combined with atoms of other elements and that appear only once on each side of the equation. In this case, we could begin by counting either carbon or hydrogen atoms. Usually, the elements hydrogen and oxygen are balanced only after balancing all other elements in an equation. (You will read more about the rules of balancing equations later in the chapter.) Thus, we begin by counting carbon atoms.

Inspecting the formula equation reveals that there is one carbon atom on each side of the arrow. Therefore, carbon is already balanced in the equation. Counting hydrogen atoms reveals that there are four hydrogen atoms in the reactants but only two in the products. Two additional hydrogen atoms are needed on the right side of the equation. They can be added by placing the coefficient 2 in front of the chemical formula H_2O .



A coefficient multiplies the number of atoms of each element indicated in a chemical formula. Thus, $2\text{H}_2\text{O}$ represents *four* H atoms and *two* O atoms. To add two more hydrogen atoms to the right side of the equation, one may be tempted to change the subscript in the formula of water so that H_2O becomes H_4O . However, this would be a mistake because changing the subscripts of a chemical formula changes the *identity* of the compound. H_4O is not a product in the combustion of methane. In fact, there is no such compound. One must use only coefficients to change the relative number of atoms in a chemical equation because coefficients change the numbers of atoms without changing the identities of the reactants or products.

Now consider the number of oxygen atoms. There are four oxygen atoms on the right side of the arrow in the partially balanced equation. Yet there are only two oxygen atoms on the left side of the arrow. One can increase the number of oxygen atoms on the left side to four by placing the coefficient 2 in front of the molecular formula for oxygen. This results in a correct chemical equation, or *balanced formula equation*, for the burning of methane in oxygen.



This reaction is further illustrated in **Figure 1.4**. As you study the molecular models, consider carefully the effects associated with changing the subscripts in formulas and those associated with changing coefficients. Also, be patient. Balancing equations is a skill that takes practice, and any chemist will admit to it being sometimes extremely complex.

CHECK FOR UNDERSTANDING

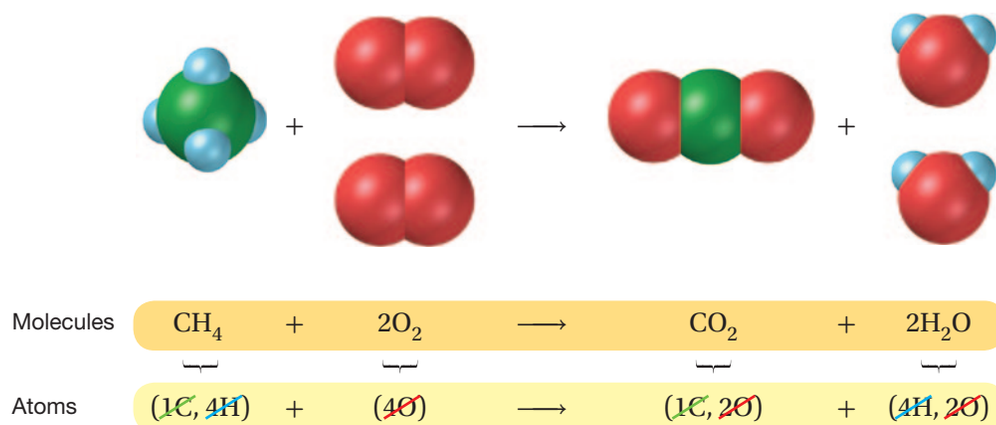
Discuss Why are formula equations, using symbols and numbers, used more commonly in chemistry than word equations?

FIGURE 1.4

Chemical Equations



(a) In a Bunsen burner, methane combines with oxygen in the air to form carbon dioxide and water vapor.



(b) The reaction is represented by both a molecular model and a balanced equation. Each shows that the number of atoms of each element in the reactants equals the number of atoms of each element in the products.

FIGURE 1.5

SYMBOLS USED IN CHEMICAL EQUATIONS

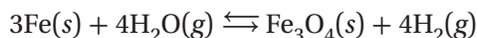
Symbol	Explanation
\longrightarrow	“Yields”; indicates result of reaction
\rightleftharpoons	Used in place of a single arrow to indicate a reversible reaction
(s)	A reactant or product in the solid state; also used to indicate a precipitate
\downarrow	Alternative to (s), but used only to indicate a precipitate
(l)	A reactant or product in the liquid state
(aq)	A reactant or product in an aqueous solution (dissolved in water)
(g)	A reactant or product in the gaseous state
\uparrow	Alternative to (g), but used only to indicate a gaseous product
$\xrightarrow{\Delta}$ or $\xrightarrow{\text{heat}}$	Reactants are heated
$\xrightarrow{2 \text{ atm}}$	Pressure at which reaction is carried out, in this case 2 atm
$\xrightarrow{\text{Pressure}}$	Pressure at which reaction is carried out exceeds normal atmospheric pressure
$\xrightarrow{0^\circ\text{C}}$	Temperature at which reaction is carried out, in this case 0°C
$\xrightarrow{\text{MnO}_2}$	Formula of catalyst, in this case manganese dioxide, used to alter the rate of the reaction

Additional Symbols Used in Chemical Equations

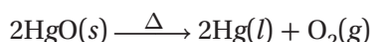
Figure 1.5 above summarizes the symbols commonly used in chemical equations. As you can see, some things can be shown in different ways. For example, sometimes a gaseous product is indicated by an arrow pointing upward, \uparrow , instead of (g). A downward arrow, \downarrow , is often used to show the formation of a precipitate during a reaction in solution.

The conditions under which a reaction takes place are often indicated by placing information above or below the reaction arrow. The word *heat*, which is symbolized by a Greek capital delta (Δ), indicates that the reactants must be heated. The specific temperature at which a reaction occurs may also be written over the arrow. For some reactions, it is important to specify the pressure at which the reaction occurs or to specify that the pressure must be above normal. Many reactions are speeded up and can take place at lower temperatures in the presence of a *catalyst*. A catalyst is a substance that changes the rate of a chemical reaction but can be recovered unchanged. To show that a catalyst is present, the formula for the catalyst or the word *catalyst* is written over the reaction arrow.

In many reactions, as soon as the products begin to form, they immediately begin to react with each other and re-form the reactants. In other words, the reverse reaction also occurs. The reverse reaction may occur to a greater or lesser degree than the original reaction, depending on the specific reaction and the conditions. A reversible reaction is a chemical reaction in which the products re-form the original reactants. The reversibility of a reaction is indicated by writing two arrows pointing in opposite directions. For example, the reversible reaction between iron and water vapor is written as follows:

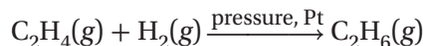


With an understanding of all the symbols and formulas used, it is possible to translate a chemical equation into a sentence. Consider the following equation:



Translated into a sentence, this equation reads, “When heated, solid mercury(II) oxide yields liquid mercury and gaseous oxygen.”

It is also possible to write a chemical equation from a sentence describing a reaction. Consider the sentence, “Under pressure and in the presence of a platinum catalyst, gaseous ethene and hydrogen form gaseous ethane.” This sentence can be translated into the following equation:



Throughout this chapter we will often include the symbols for physical states (*s*, *l*, *g*, and *aq*) in balanced formula equations. You should be able to interpret these symbols when they are used and to supply them when the necessary information is available.

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Writing Word, Formula, and Balanced Chemical Equations

Sample Problem A Write word and formula equations for the chemical reaction that occurs when solid sodium oxide is added to water at room temperature and forms sodium hydroxide (dissolved in the water). Include symbols for physical states in the formula equation. Then balance the formula equation to give a balanced chemical equation.

SOLVE

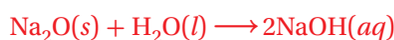
The word equation must show the reactants, sodium oxide and water, to the left of the arrow. The product, sodium hydroxide, must appear to the right of the arrow.



The word equation is converted to a formula equation by replacing the name of each compound with the appropriate chemical formula. To do this requires knowing that sodium forms a 1+ ion, that oxygen has a 2− charge, and that a hydroxide ion has a charge of 1−.

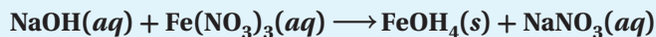


Adding symbols for the physical states of the reactants and products and the coefficient 2 in front of NaOH produces a balanced chemical equation.



Writing Word, Formula, and Balanced Chemical Equations

Sample Problem B Translate the following chemical equation into a sentence:



SOLVE

Each reactant is an ionic compound and is named according to the rules for such compounds. Both reactants are in aqueous solution. One product is a precipitate, and the other remains in solution. The equation is translated as follows: **Aqueous solutions of sodium hydroxide and iron nitrate react to produce a precipitate of iron hydroxide plus sodium nitrate in aqueous solution.**

Practice

Answers in Appendix E

- Write word and balanced chemical equations for the following reactions. Include symbols for physical states when indicated.
 - Solid calcium reacts with solid sulfur to produce solid calcium sulfide.
 - Hydrogen gas reacts with fluorine gas to produce hydrogen fluoride gas. (Hint: See **Figure 1.3**.)
 - Solid aluminum metal reacts with aqueous zinc chloride to produce solid zinc metal and aqueous aluminum chloride.
- Translate the following chemical equations into sentences:
 - $3\text{KOH}(aq) + \text{H}_3\text{PO}_4(aq) \longrightarrow \text{K}_3\text{PO}_4(aq) + 3\text{H}_2\text{O}(l)$
 - $\text{FeS}(s) + \text{HCl}(aq) \longrightarrow \text{FeCl}_2(s) + \text{H}_2\text{S}(g)$
- Hydrazine, N_2H_4 , is used as rocket fuel. Hydrazine reacts violently with oxygen to produce gaseous nitrogen and water. Write the balanced chemical equation.

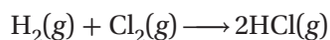
MAIN IDEA

Chemical equations show relative amounts, masses, and progression of chemical reactions.

Chemical equations are very useful in doing quantitative chemical work. The arrow in a balanced chemical equation is like an equal sign. And the chemical equation as a whole is similar to an algebraic equation in that it expresses an equality. Let's examine some of the quantitative information revealed by a chemical equation.

- The coefficients of a chemical reaction indicate relative, not absolute, amounts of reactants and products.* A chemical equation usually shows the least numbers of atoms, molecules, or ions that will satisfy the law of conservation of mass in a given chemical reaction.

Consider the equation for the formation of hydrogen chloride from hydrogen and chlorine.



The equation indicates that 1 molecule of hydrogen reacts with 1 molecule of chlorine to produce 2 molecules of hydrogen chloride, resulting in the following molecular ratio of reactants and products.



This ratio shows the least possible relative amounts of the reaction's reactants and products. To obtain greater relative amounts, we simply multiply each coefficient by the same number. For example, we could multiply each by a factor of 20. Thus, 20 molecules of hydrogen would react with 20 molecules of chlorine to yield 40 molecules of hydrogen chloride. The reaction can also be considered in terms of amounts in moles: 1 mol of hydrogen molecules reacts with 1 mol of chlorine molecules to yield 2 mol of hydrogen chloride molecules.

2. *The relative masses of the reactants and products of a chemical reaction can be determined from the reaction's coefficients.* Recall that an amount of an element or compound in moles can be converted to a mass in grams by multiplying by the appropriate molar mass. We know that 1 mol of hydrogen reacts with 1 mol of chlorine to yield 2 mol of hydrogen chloride. The relative masses of the reactants and products are calculated as follows.

$$1 \text{ mol H}_2 \times \frac{2.02 \text{ g H}_2}{\text{mol H}_2} = 2.02 \text{ g H}_2$$

$$1 \text{ mol Cl}_2 \times \frac{70.90 \text{ g Cl}_2}{\text{mol Cl}_2} = 70.90 \text{ g Cl}_2$$

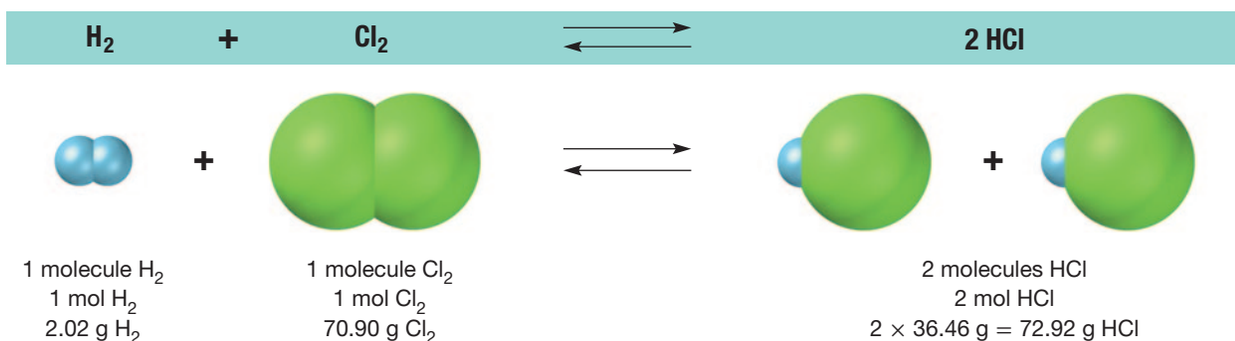
$$2 \text{ mol HCl} \times \frac{36.46 \text{ g HCl}}{\text{mol HCl}} = 72.92 \text{ g HCl}$$

The chemical equation shows that 2.02 g of hydrogen will react with 70.90 g of chlorine to yield 72.92 g of hydrogen chloride.

3. *The reverse reaction for a chemical equation has the same relative amounts of substances as the forward reaction.* Because a chemical equation is like an algebraic equation, the equality can be read in either direction. Reading the hydrogen chloride formation equation, we can see that 2 molecules of hydrogen chloride break down to form 1 molecule of hydrogen plus 1 molecule of chlorine. Similarly, 2 mol (72.92 g) of hydrogen chloride yield 1 mol (2.02 g) of hydrogen and 1 mol (70.90 g) of chlorine. **Figure 1.6** summarizes the above ideas.

FIGURE 1.6

Interpreting Chemical Equations This representation of the reaction of hydrogen and chlorine to yield hydrogen chloride shows several ways to interpret the quantitative information of a chemical reaction.



We have seen that a chemical equation provides useful quantitative information about a chemical reaction. However, there is also important information that is *not* provided by a chemical equation. For instance, an equation gives no indication of whether a reaction will actually occur. A chemical equation can be written for a reaction that may not even take place. Some guidelines about the types of simple reactions that can be expected to occur are given in later sections. And later chapters provide additional guidelines for other types of reactions. In all these guidelines, it is important to remember that experimentation forms the basis for confirming that a particular chemical reaction will occur.

In addition, chemical equations give no information about the speed at which reactions occur or about how the bonding between atoms or ions changes during the reaction. These aspects of chemical reactions are discussed in the chapter “Reaction Kinetics.”

► **MAIN IDEA**

Chemical equations can be balanced with step-by-step inspection.

Most of the equations in the remainder of this chapter can be balanced by inspection. The following procedure demonstrates how to master balancing equations by inspection using a step-by-step approach. The equation for the decomposition of water (see **Figure 1.7**) will be used as an example.

1. *Identify the names of the reactants and the products, and write a word equation.* The word equation for the reaction shown in **Figure 1.7** is written as follows.



2. *Write a formula equation by substituting correct formulas for the names of the reactants and the products.* We know that the formula for water is H_2O . And recall that both hydrogen and oxygen exist as diatomic molecules. Therefore, their correct formulas are H_2 and O_2 , respectively.

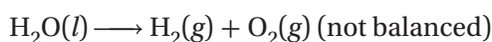


FIGURE 1.7

Decomposition of Water

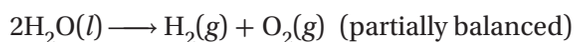
When an electric current is passed through water that has been made slightly conductive, the water molecules break down to yield hydrogen (in tube at right) and oxygen (in tube at left). Bubbles of each gas are evidence of the reaction. Note that twice as much hydrogen as oxygen is produced.



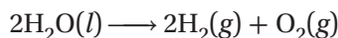
3. *Balance the formula equation according to the law of conservation of mass.* This last step is done by trial and error. Coefficients are changed, and the numbers of atoms are counted on both sides of the equation. When the numbers of each type of atom are the same for both the products and the reactants, the equation is balanced. The trial-and-error method of balancing equations is made easier by the use of the following guidelines.

- Balance the different types of atoms one at a time.
- First balance the atoms of elements that are combined and that appear only once on each side of the equation.
- Balance polyatomic ions that appear on both sides of the equation as single units. Look closely to see if these ions are enclosed in parentheses, and count the individual atoms accordingly.
- Balance H atoms and O atoms after atoms of all other elements have been balanced.

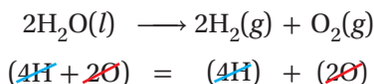
The formula equation in our example shows that there are two oxygen atoms on the right and only one on the left. To balance oxygen atoms, the number of H_2O molecules must be increased. Placing the coefficient 2 before H_2O gives the necessary two oxygen atoms on the left.



The coefficient 2 in front of H_2O has upset the balance of hydrogen atoms. Placing the coefficient 2 in front of hydrogen, H_2 , on the right, gives an equal number of hydrogen atoms (4) on both sides of the equation.



4. *Count atoms to be sure that the equation is balanced.* Make sure that equal numbers of atoms of each element appear on both sides of the arrow.



Occasionally at this point, the coefficients do not represent the least possible whole-number ratio of reactants and products. When this happens, the coefficients should be divided by their greatest common factor in order to obtain the least possible whole-number coefficients.

Balancing chemical equations by inspection becomes easier as you gain experience. Learn to avoid the most common mistakes: (1) writing incorrect chemical formulas for reactants or products and (2) trying to balance an equation by changing subscripts. Remember that subscripts cannot be added, deleted, or changed. Eventually, you will probably be able to skip writing the word equation and each separate step. You may even develop several “tricks” of your own for deciding how best to deal with certain compounds and polyatomic ions. Remember that there is no one, singular way to go about balancing a chemical equation, so you should not be afraid to use a method you feel works best for you. However, *do not* leave out the final step of counting atoms to be sure the equation is balanced.

 **CHECK FOR UNDERSTANDING**
Discuss Why should subscripts not be changed when balancing chemical equations?



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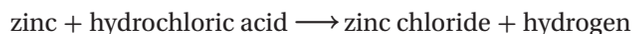
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Writing Word, Formula, and Balanced Chemical Equations

Sample Problem C The reaction of zinc with aqueous hydrochloric acid produces a solution of zinc chloride and hydrogen gas. This reaction is shown in Figure 1.8. Write a balanced chemical equation for the reaction.

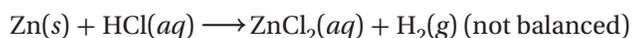
1 ANALYZE

Write the word equation.



2 PLAN

Write the formula equation.



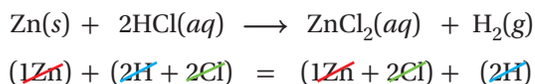
3 SOLVE

Adjust the coefficients. Note that chlorine and hydrogen each appear only once on each side of the equation. We balance chlorine first because it is combined on both sides of the equation. Also, recall from the guidelines on the previous page that hydrogen and oxygen are balanced only after all other elements in the reaction are balanced. To balance chlorine, we place the coefficient 2 before HCl. Two molecules of hydrogen chloride also yield the required two hydrogen atoms on the right. Finally, note that there is one zinc atom on each side in the formula equation. Therefore, no further coefficients are needed.



4 CHECK YOUR WORK

Count atoms to check balance.



The equation is balanced.

FIGURE 1.8

Reacting Zinc with HCl

Solid zinc reacts with hydrochloric acid to form aqueous zinc chloride and hydrogen gas.



Practice

Answers in Appendix E

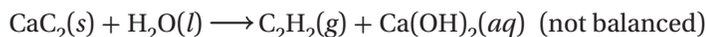
- Write word, formula, and balanced chemical equations for each of the following reactions:
 - Solid magnesium and aqueous hydrochloric acid react to produce aqueous magnesium chloride and hydrogen gas.
 - Aqueous nitric acid reacts with solid magnesium hydroxide to produce aqueous magnesium nitrate and water.
- Solid calcium metal reacts with water to form aqueous calcium hydroxide and hydrogen gas. Write a balanced chemical equation for this reaction.

Balancing Chemical Equations

Sample Problem D Solid calcium carbide, CaC_2 , reacts with water to produce acetylene gas and calcium hydroxide. Write a balanced chemical equation for this reaction.

SOLVE

The reactants are calcium carbide and water. The products are acetylene and calcium hydroxide. The formula equation is written as follows.



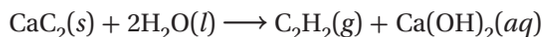
Begin balancing the formula equation by counting calcium or carbon atoms. There is one Ca atom on the left and one on the right. The coefficient 1 is understood and does not have to appear in the equation. Ca is balanced.



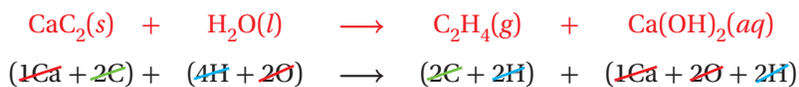
Now count carbon atoms. There are two C atoms on the left and two on the right. C is balanced.



Balance oxygen atoms next because oxygen, unlike hydrogen, appears only once on each side of the equation. There is one O atom on the left and two on the right in $\text{Ca}(\text{OH})_2$. Placing the coefficient 2 before H_2O balances the O atoms.



This leaves the hydrogen atoms to be balanced. There are four H atoms on the left. On the right, there are two H atoms in acetylene and two H atoms in calcium hydroxide, totaling four H atoms. The H atoms are balanced.



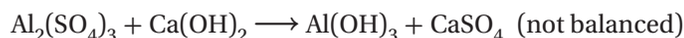
The equation is balanced.

Balancing Chemical Equations

Sample Problem E Aluminum sulfate and calcium hydroxide are used in a water-purification process. When added to water, they dissolve and react to produce two insoluble products, aluminum hydroxide and calcium sulfate. These products settle out, taking suspended solid impurities with them. Write a balanced chemical equation for the reaction.

SOLVE

Each of the reactants and products is an ionic compound. Recall that the formulas of ionic compounds are determined by the charges of the ions composing each compound. The formula reaction is thus written as follows.



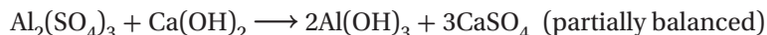
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Balancing Chemical Equations (continued)

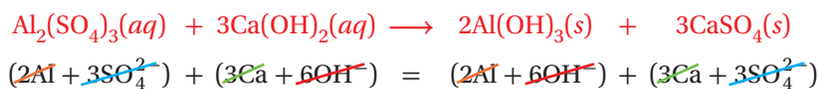
There is one Ca atom on each side of the equation, so the calcium atoms are already balanced. There are two Al atoms on the left and one Al atom on the right. Placing the coefficient 2 in front of $\text{Al}(\text{OH})_3$ produces the same number of Al atoms on each side of the equation.



Next, checking SO_4^{2-} ions shows that there are three SO_4^{2-} ions on the left side of the equation and only one on the right side. Placing the coefficient 3 before CaSO_4 gives an equal number of SO_4^{2-} ions on each side.



There are now three Ca atoms on the right, however. By placing the coefficient 3 in front of $\text{Ca}(\text{OH})_2$, we once again have an equal number of Ca atoms on each side. This last step also gives six OH^- ions on both sides of the equation.



The equation is balanced.

Practice

- Write balanced chemical equations for each of the following reactions:
 - Solid calcium reacts with water to produce aqueous calcium hydroxide and hydrogen gas.
 - When solid copper reacts with aqueous silver nitrate, the products are aqueous copper(II) nitrate and solid silver.
 - In a blast furnace, the reaction between solid iron(III) oxide and carbon monoxide gas produces solid iron and carbon dioxide gas.



SECTION 1 FORMATIVE ASSESSMENT

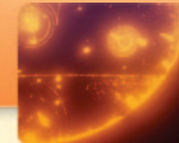
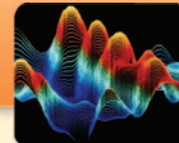
▶ Reviewing Main Ideas

- Describe the differences between word equations, formula equations, and chemical equations.
- Write word and formula equations for the reaction in which aqueous solutions of sulfuric acid and sodium hydroxide react to form aqueous sodium sulfate and water.
- Translate the following chemical equations into sentences:
 - $2\text{K}(s) + 2\text{H}_2\text{O}(l) \longrightarrow 2\text{KOH}(aq) + \text{H}_2(g)$
 - $2\text{Fe}(s) + 3\text{Cl}_2(g) \longrightarrow 2\text{FeCl}_3(s)$

- Write the word, formula, and chemical equations for the reaction between hydrogen sulfide gas and oxygen gas that produces sulfur dioxide gas and water vapor.

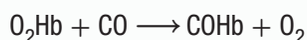
✔ Critical Thinking

- INTEGRATING CONCEPTS** The reaction of vanadium(II) oxide with iron(III) oxide results in the formation of vanadium(V) oxide and iron(II) oxide. Write the balanced chemical equation.



Carbon Monoxide Catalyst

Colorless, odorless, and deadly, carbon monoxide, “the silent killer,” causes the deaths of hundreds of Americans every year. When fuel does not burn completely in a combustion process, carbon monoxide is produced. Often this occurs in a malfunctioning heater, furnace, or fireplace. When the carbon monoxide is inhaled, it bonds to the hemoglobin in the blood, leaving the body oxygen-starved. Before people realize a combustion device is malfunctioning, it’s often too late.



Carbon monoxide, CO, has almost 200 times the affinity to bind with the hemoglobin, Hb, in the blood as oxygen. This means that hemoglobin will bind to carbon monoxide rather than oxygen in the body. If enough carbon monoxide is present in the blood, it can be fatal.

Carbon monoxide poisoning can be prevented by installing filters that absorb the gas. After some time, however, filters become saturated, and then carbon monoxide can pass freely into the air. The best way to prevent carbon monoxide poisoning is not just to filter out the gas, but to eliminate it completely.

One solution to eliminate carbon monoxide was developed by NASA research chemists who were working on a problem with a space-based carbon dioxide laser. Carbon dioxide, of course, is not poisonous like carbon monoxide. In fact, it’s what you exhale with each breath. The laser required a continuous supply of CO₂, but, as the laser operated, some of the CO₂ decomposed into carbon monoxide and oxygen. To address this problem, NASA scientists developed a catalyst made of tin oxide and platinum that oxidized the waste carbon monoxide back into carbon dioxide. The NASA scientists then realized that this catalyst had the potential to be used in many applications here on Earth, including removing carbon monoxide from houses and other buildings.

Typically, a malfunctioning heater circulates the carbon monoxide it produces through its air intake system back into

S.T.E.M.



a dwelling space. Installing the catalyst in the air intake would oxidize any carbon monoxide to nontoxic carbon dioxide before it reentered the room.

“The form of our catalyst is a very thin coating on some sort of a support, or substrate as we call it,” says NASA chemist David Schryer. “And that support, or substrate, can be any one of a number of things. The great thing about a catalyst is that the only thing that matters about it is its surface. So a catalyst can be incredibly thin and still be very effective.”

The idea of using catalysts to oxidize gases is not a new one. Catalytic converters in cars oxidize carbon monoxide and unburned hydrocarbons to minimize pollution. Many substances are oxidized into new materials for manufacturing purposes. But both of these types of catalytic reactions occur at very high temperatures. NASA’s catalyst is special, because it’s able to eliminate carbon monoxide at room temperature.

According to David Schryer, low-temperature catalysts constitute a whole new class of catalysts with abundant applications for the future.

Engineering Design

Design a pamphlet that tries to convince homeowners to install a catalyst into their home heating system to avoid carbon monoxide poisoning. Structure the information in your pamphlet to explain the advantages of the solution and give evidence to support your idea.

SECTION 2

Main Ideas

- ▶ Substances are combined in synthesis reactions.
- ▶ Substances are broken down in decomposition reactions.
- ▶ One element replaces another in single-displacement reactions.
- ▶ In double-displacement reactions, two compounds exchange ions.
- ▶ Combustion reactions involve oxygen.

Types of Chemical Reactions

Key Terms

synthesis reaction
decomposition reaction
electrolysis
single-displacement reaction
double-displacement reaction
combustion reaction

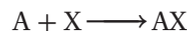
Thousands of known chemical reactions occur in living systems, in industrial processes, and in chemical laboratories. Often it is necessary to predict the products formed in one of these reactions. Memorizing the equations for so many chemical reactions would be a difficult task. It is therefore more useful and realistic to classify reactions according to various similarities and regularities. This general information about reaction types can then be used to predict the products of specific reactions.

There are several ways to classify chemical reactions, and none are entirely satisfactory. The classification scheme described in this section provides an introduction to five basic types of reactions: synthesis, decomposition, single-displacement, double-displacement, and combustion reactions. In later chapters, you will be introduced to categories that are useful in classifying other types of chemical reactions.

▶ MAIN IDEA

Substances are combined in synthesis reactions.

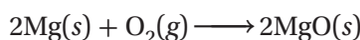
In a **synthesis reaction**, also known as a **composition reaction**, two or more substances combine to form a new compound. This type of reaction is represented by the following general equation:



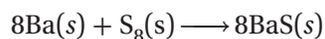
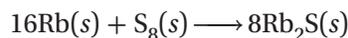
A and X can be elements or compounds. AX is a compound. The following examples illustrate several kinds of synthesis reactions.

Reactions of Elements with Oxygen and Sulfur

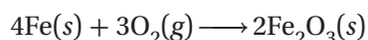
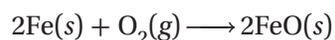
One simple type of synthesis reaction is the combination of an element with oxygen to produce an *oxide* of the element. Almost all metals react with oxygen to form oxides. For example, when a thin strip of magnesium metal is placed in an open flame, it burns with bright white light. When the metal strip is completely burned, the product is a fine white powder of magnesium oxide. This chemical reaction, shown in **Figure 2.1** on the next page, is represented by the following equation:



The other Group 2 elements react in a similar manner, forming oxides with the formula MO , where M represents the metal. The Group 1 metals form oxides with the formula M_2O , for example, Li_2O . The Group 1 and Group 2 elements react similarly with sulfur, forming *sulfides* with the formulas M_2S and MS , respectively. Examples of these types of synthesis reactions are shown below.

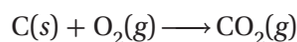
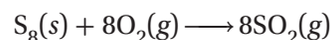


Some metals, such as iron, combine with oxygen to produce two different oxides.

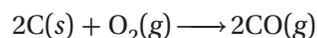


In the product of the first reaction, iron is in an oxidation state of +2. In the product of the second reaction, iron is in an oxidation state of +3. The particular oxide formed depends on the conditions surrounding the reactants. Both oxides are shown below in **Figure 2.2**.

Nonmetals also undergo synthesis reactions with oxygen to form oxides. Sulfur, for example, reacts with oxygen to form sulfur dioxide. And when carbon is burned in air, carbon dioxide is produced.



In a limited supply of oxygen, carbon monoxide is formed.



Hydrogen reacts with oxygen to form dihydrogen monoxide, better known as water.

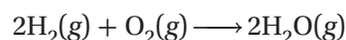


FIGURE 2.1

Synthesis Reaction of Magnesium and Oxygen



(a) Magnesium, Mg , pictured here, undergoes a synthesis reaction with oxygen, O_2 .



(b) The reaction produced magnesium oxide, MgO .

FIGURE 2.2

Synthesis Reactions of Iron and Oxygen Iron (Fe) and oxygen (O_2) combine to form two different oxides: FeO and Fe_2O_3 .



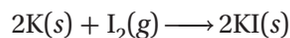
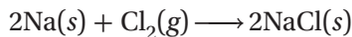
(a) iron(II) oxide, FeO



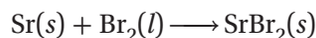
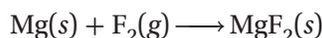
(b) iron(III) oxide, Fe_2O_3

Reactions of Metals with Halogens

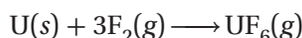
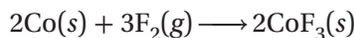
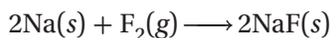
Most metals react with the Group 17 elements, the halogens, to form either ionic or covalent compounds. For example, Group 1 metals react with halogens to form ionic compounds with the formula MX , where M is the metal and X is the halogen. Examples of this type of synthesis reaction include the reactions of sodium with chlorine and potassium with iodine.



Group 2 metals react with the halogens to form ionic compounds with the formula MX_2 .



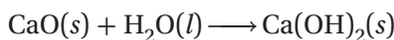
The halogens undergo synthesis reactions with many different metals. Fluorine in particular is so reactive that it combines with almost all metals. For example, fluorine reacts with sodium to produce sodium fluoride. Similarly, it reacts with cobalt to form cobalt(III) fluoride and with uranium to form uranium(VI) fluoride.



Sodium fluoride, NaF , is added to municipal water supplies in trace amounts to provide fluoride ions, which help to prevent tooth decay in the people who drink the water. Cobalt(III) fluoride, CoF_3 , is a strong fluorinating agent. And natural uranium is converted to uranium(VI) fluoride, UF_6 , as the first step in the production of uranium for use in nuclear power plants.

Synthesis Reactions with Oxides

Active metals are highly reactive metals. Oxides of active metals react with water to produce metal hydroxides. Calcium oxide, CaO , also known as lime or quicklime, is manufactured in large quantities. The addition of water to lime to produce $\text{Ca}(\text{OH})_2$, which is also known as slaked lime, is a crucial step in the setting of cement.



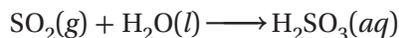
Calcium hydroxide also is an ingredient in some stomach antacids, as shown in **Figure 2.3**. In the stomach, it reacts with hydrochloric acid, neutralizing its effects. These *neutralization* reactions are dealt with in more detail in the chapter on acids and bases.

Many oxides of nonmetals in the upper-right portion of the periodic table react with water to produce oxyacids. For example, sulfur dioxide, SO_2 , reacts with water to produce sulfurous acid.

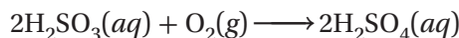
FIGURE 2.3

Calcium Hydroxide Calcium hydroxide, a base, can be used to *neutralize* hydrochloric acid in your stomach. The chapter “Acids and Bases” describes neutralization reactions in more detail.

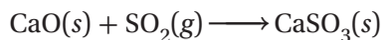




In air polluted with SO_2 , sulfurous acid further reacts with oxygen to form sulfuric acid, one of the main ingredients in *acid precipitation*, known more familiarly as *acid rain*.



Certain metal oxides and nonmetal oxides react with each other in synthesis reactions to form salts. For example, calcium sulfite is formed by the reaction of calcium oxide and sulfur dioxide.



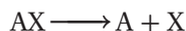
CHECK FOR UNDERSTANDING

Apply Using your knowledge of synthesis reactions, explain the relationship between air pollution and acid rain.

MAIN IDEA

Substances are broken down in decomposition reactions.

In a **decomposition reaction**, a single compound undergoes a reaction that produces two or more simpler substances. Decomposition reactions are the opposite of synthesis reactions and are represented by the following general equation.



AX is a compound. A and X can be elements or compounds.

Most decomposition reactions take place only when energy in the form of electricity or heat is added. Examples of several types of decomposition reactions are given in the following sections.

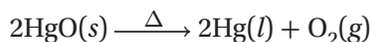
Decomposition of Binary Compounds

The simplest kind of decomposition reaction is the decomposition of a binary compound into its elements. We have already examined one example of a decomposition reaction, the decomposition of water into hydrogen and oxygen. An electric current passed through water will decompose it into its constituent elements. **The decomposition of a substance by an electric current is called electrolysis.**



Notice the word *electricity* above the reaction arrow.

Oxides of the less-active metals, which are located in the lower center of the periodic table, decompose into their elements when heated. Joseph Priestley, one of the founders of modern chemistry, discovered oxygen through such a decomposition reaction in 1774, when he heated mercury(II) oxide to produce mercury and oxygen.



This reaction is shown in **Figure 2.4** on the following page.

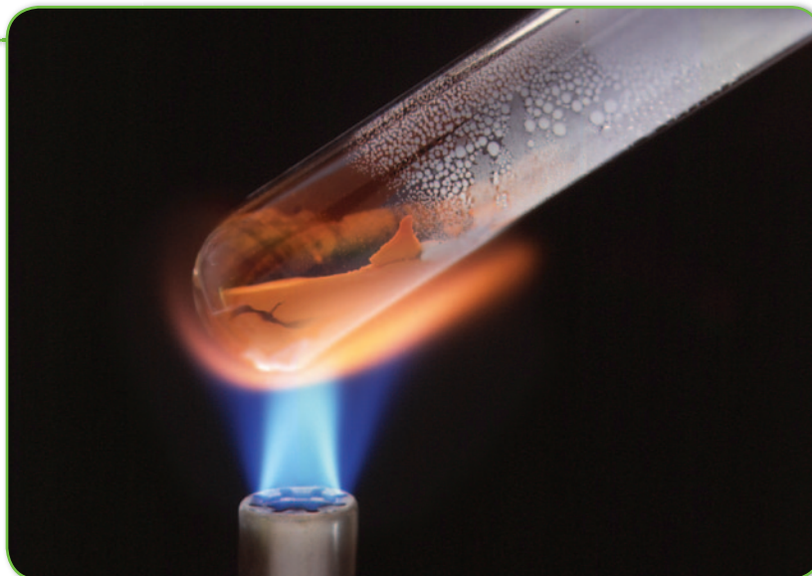
FIGURE 2.4

Decomposition Reaction

When mercury(II) oxide (the red-orange substance in the bottom of the test tube) is heated, it decomposes into oxygen and metallic mercury, which can be seen as droplets on the inside wall of the test tube.

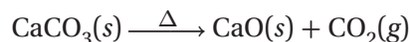
CRITICAL THINKING

Apply What are the products of this reaction?



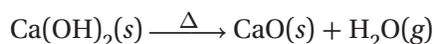
Decomposition of Metal Carbonates

When a metal carbonate is heated, it breaks down to produce a metal oxide and carbon dioxide gas. For example, calcium carbonate decomposes to produce calcium oxide and carbon dioxide.



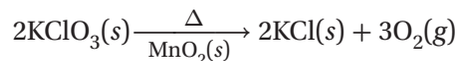
Decomposition of Metal Hydroxides

All metal hydroxides except those containing Group 1 metals decompose when heated to yield metal oxides and water. For example, calcium hydroxide decomposes to produce calcium oxide and water.



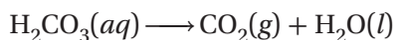
Decomposition of Metal Chlorates

When a metal chlorate is heated, it decomposes to produce a metal chloride and oxygen. For example, potassium chlorate, KClO_3 , decomposes in the presence of the catalyst $\text{MnO}_2(s)$ to produce potassium chloride and oxygen.

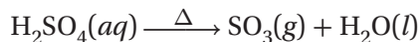


Decomposition of Acids

Certain acids decompose into nonmetal oxides and water. Carbonic acid is unstable and decomposes readily at room temperature to produce carbon dioxide and water.



When heated, sulfuric acid decomposes into sulfur trioxide and water.

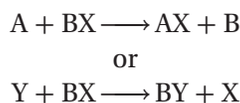


Sulfurous acid, H_2SO_3 , decomposes to give sulfur dioxide and oxygen.

MAIN IDEA

One element replaces another in single-displacement reactions.

In a **single-displacement reaction**, also known as a **replacement reaction**, one element replaces a similar element in a compound. Many single-displacement reactions take place in aqueous solution. The amount of energy involved in this type of reaction is usually smaller than the amount involved in synthesis or decomposition reactions. Single-displacement reactions can be represented by the following general equations:



A, B, X, and Y are elements. AX, BX, and BY are compounds.

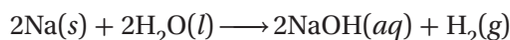
Displacement of a Metal in a Compound by Another Metal

Aluminum is more active than lead. When solid aluminum is placed in aqueous lead(II) nitrate, $\text{Pb}(\text{NO}_3)_2(aq)$, the aluminum replaces the lead. Solid lead and aqueous aluminum nitrate are formed.

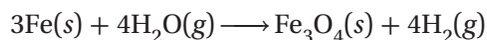


Displacement of Hydrogen in Water by a Metal

The most-active metals, such as those in Group 1, react vigorously with water to produce metal hydroxides and hydrogen. For example, sodium reacts with water to form sodium hydroxide and hydrogen gas.

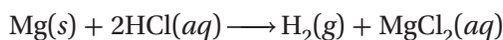


Less-active metals, such as iron, react with steam to form a metal oxide and hydrogen gas.



Displacement of Hydrogen in an Acid by a Metal

The more-active metals react with certain acidic solutions, such as hydrochloric acid and dilute sulfuric acid, replacing the hydrogen in the acid. The reaction products are a metal compound (a salt) and hydrogen gas. For example, when solid magnesium reacts with hydrochloric acid, as shown in **Figure 2.5**, the reaction products are hydrogen gas and aqueous magnesium chloride.



Be careful as you study chemistry to remember that the term *salt* often has a wider definition than simply that of the table salt (sodium chloride) you put on food. Strictly speaking, a salt is any ionic compound formed in the neutralization of an acid by a base.

FIGURE 2.5

Single Displacement Reaction

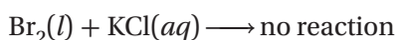
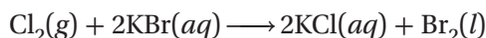
In this single-displacement reaction, the hydrogen in hydrochloric acid, HCl, is replaced by magnesium, Mg.



Displacement of Halogens

In another type of single-displacement reaction, one halogen replaces another halogen in a compound. Fluorine is the most-active halogen. As such, it can replace any of the other halogens in their compounds. Each halogen is less active than the one above it in the periodic table.

Therefore, in Group 17 each element can replace any element below it but not any element above it. For example, while chlorine can replace bromine in potassium bromide, it cannot replace fluorine in potassium fluoride. The reaction of chlorine with potassium bromide produces bromine and potassium chloride, whereas the combination of fluorine and sodium chloride produces sodium fluoride and gaseous chlorine.



▶ MAIN IDEA

In double-displacement reactions, two compounds exchange ions.

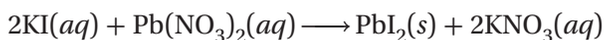
In double-displacement reactions, the ions of two compounds exchange places in an aqueous solution to form two new compounds. One of the compounds formed is usually a precipitate, an insoluble gas that bubbles out of the solution, or a molecular compound, usually water. The other compound is often soluble and remains dissolved in solution. A double-displacement reaction is represented by the following general equation.



A, X, B, and Y in the reactants represent ions. AY and BX represent ionic or molecular compounds.

Formation of a Precipitate

The formation of a precipitate occurs when the cations of one reactant combine with the anions of another reactant to form an insoluble or slightly soluble compound. For example, when an aqueous solution of potassium iodide is added to an aqueous solution of lead(II) nitrate, the yellow precipitate lead(II) iodide forms. This is shown in **Figure 2.6**.



The precipitate forms as a result of the very strong attractive forces between the Pb^{2+} cations and the I^- anions. The other product is the water-soluble salt potassium nitrate, KNO_3 . The potassium and nitrate ions do not take part in the reaction. They remain in solution as aqueous ions and therefore are often referred to as *spectator ions*. The guidelines that help identify which ions form a precipitate and which ions remain in solution are developed in a later chapter on ions in aqueous solutions.

FIGURE 2.6

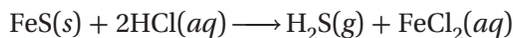
Double-Displacement Reaction

The double-displacement reaction between aqueous lead(II) nitrate, $\text{Pb}(\text{NO}_3)_2(\text{aq})$, and aqueous potassium iodide, $\text{KI}(\text{aq})$, yields the precipitate lead(II) iodide, $\text{PbI}_2(\text{s})$.



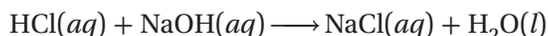
Formation of a Gas

In some double-displacement reactions, one of the products is an insoluble gas that bubbles out of the mixture. For example, iron(II) sulfide reacts with hydrochloric acid to form hydrogen sulfide gas and iron(II) chloride.



Formation of Water

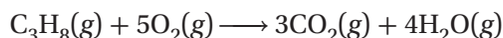
In some double-displacement reactions, a very stable molecular compound, such as water, is one of the products. For example, hydrochloric acid reacts with an aqueous solution of sodium hydroxide to yield aqueous sodium chloride and water.



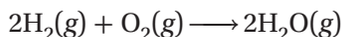
MAIN IDEA

Combustion reactions involve oxygen.

In a combustion reaction, a substance combines with oxygen, releasing a large amount of energy in the form of light and heat. The burning of natural gas, propane, gasoline, and wood are all examples of combustion reactions. For example, propane, C_3H_8 , combustion results in the production of carbon dioxide and water vapor.



The combustion of hydrogen, shown in **Figure 2.7**, produces water vapor.



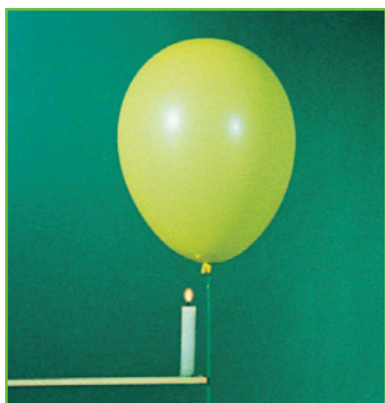
WHY IT MATTERS

Fluoridation and Tooth Decay

The main component of tooth enamel is a mineral called hydroxyapatite, $\text{Ca}_5(\text{PO}_4)_3\text{OH}$. Some foods contain acids or produce acids in the mouth, and acid dissolves tooth enamel, which leads to tooth decay. One way to help prevent tooth decay is by using fluoride. Fluoride reacts with hydroxyapatite in a double-displacement reaction. It displaces the OH^- group in hydroxyapatite to produce fluorapatite, $\text{Ca}_5(\text{PO}_4)_3\text{F}$. Studies show that calcium fluorapatite is about 20% less soluble than hydroxyapatite in acid. Therefore, fluoride lowers the incidence of tooth decay.

FIGURE 2.7

Combustion Reaction of Hydrogen



(a) The candle supplies heat to the hydrogen and oxygen in the balloon.



(b) The heat triggers the explosive combustion reaction.

CRITICAL THINKING

Explain In combustion reactions, substances combined with oxygen usually result in a fire or explosion. What remains afterwards is usually ash or fine particles, which often do not contain all of the elements found in the reactants. Explain what happens to the missing elements in terms of conservation of matter.

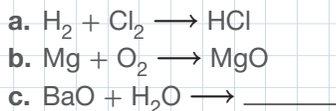
QUESTION

How can molecular models and formula-unit ionic models be used to balance chemical equations and classify chemical reactions?

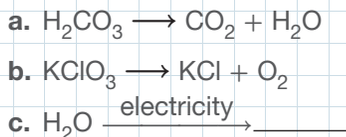
PROCEDURE

Examine the partial equations in Groups A–E. Using different-colored gumdrops to represent atoms of different elements, make models of the reactions by connecting the appropriate “atoms” with toothpicks. Use your models to (1) balance equations (a) and (b) in each group, (2) determine the products for reaction (c) in each group, and (3) complete and balance each equation (c). Finally, (4) classify each group of reactions by type.

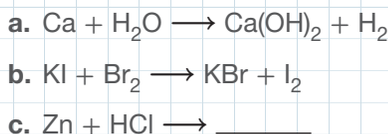
Group A



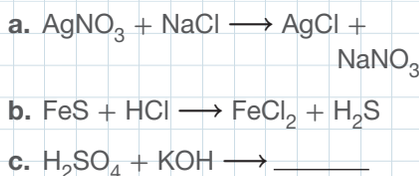
Group B



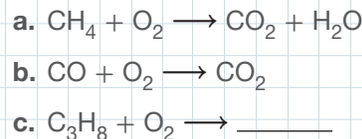
Group C



Group D



Group E



MATERIALS

- large and small gumdrops in at least four different colors
- toothpicks

SAFETY



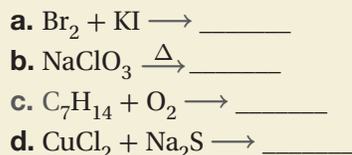
Wear safety goggles and an apron.

SECTION 2 FORMATIVE ASSESSMENT

▶ Reviewing Main Ideas

- List five types of chemical reactions.
- Classify each of the following reactions as a synthesis, decomposition, single-displacement, double-displacement, or combustion reaction:
 - $\text{N}_2(\text{g}) + 3\text{H}_2(\text{g}) \rightarrow 2\text{NH}_3(\text{g})$
 - $2\text{Li}(\text{s}) + 2\text{H}_2\text{O}(\text{l}) \rightarrow 2\text{LiOH}(\text{aq}) + \text{H}_2(\text{g})$
 - $2\text{NaNO}_3(\text{s}) \rightarrow 2\text{NaNO}_2(\text{s}) + \text{O}_2(\text{g})$
 - $2\text{C}_6\text{H}_{14}(\text{l}) + 19\text{O}_2(\text{g}) \rightarrow 12\text{CO}_2(\text{g}) + 14\text{H}_2\text{O}(\text{l})$
- For each of the following reactions, identify the missing reactant(s) or product(s) and then balance the resulting equation. Note that each empty slot may require one or more substances.
 - synthesis: $\underline{\hspace{2cm}} \rightarrow \text{Li}_2\text{O}$
 - decomposition: $\text{Mg}(\text{ClO}_3)_2 \rightarrow \underline{\hspace{2cm}}$
 - double displacement: $\text{HNO}_3 + \text{Ca}(\text{OH})_2 \rightarrow \underline{\hspace{2cm}}$
 - combustion: $\text{C}_5\text{H}_{12} + \text{O}_2 \rightarrow \underline{\hspace{2cm}}$

- For each of the following reactions, write the missing product(s) and then balance the resulting equation. Identify each reaction by type.



✔ Critical Thinking

- INFERRING RELATIONSHIPS** In an experiment, an iron sample is oxidized to iron(III) oxide by oxygen, which is generated in the thermal decomposition of potassium chlorate. Write the two chemical reactions in the correct sequence.

Activity Series of the Elements

Key Term

activity series

The ability of an element to react is referred to as the element's *activity*. The more readily an element reacts with other substances, the greater its activity is. **An activity series is a list of elements organized according to the ease with which the elements undergo certain chemical reactions.** For metals, greater activity means a greater ease of *loss* of electrons, to form positive ions. For nonmetals, greater activity means a greater ease of *gain* of electrons, to form negative ions.

▶ MAIN IDEA

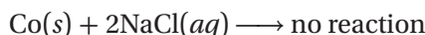
An activity series helps determine what substances will displace others in chemical reactions.

The order in which the elements are listed is usually determined by single-displacement reactions. The most-active element, placed at the top in the series, can replace each of the elements below it from a compound in a single-displacement reaction. An element farther down can replace any element below it but not any above it. For example, in the discussion of single-displacement reactions in Section 2, it was noted that each halogen will react to replace any halide listed below it in the periodic table. Therefore, an activity series for the Group 17 elements lists them in the same order, from top to bottom, as they appear in the periodic table. This is shown in **Figure 3.1** on the next page.

As mentioned in Section 1, the fact that a chemical equation can be written does not necessarily mean that the reaction it represents will actually take place. Activity series are used to help predict whether certain chemical reactions will occur. For example, according to the activity series for metals in **Figure 3.1**, aluminum displaces zinc chloride. Therefore, we could predict that the following reaction does occur.



Cobalt, however, cannot displace sodium from its compound. Therefore, we write the following:



It is important to remember that like many other aids used to predict the products of chemical reactions, activity series are based on experiment. The information that they contain is used as a general guide for predicting reaction outcomes.

Main Idea

An activity series helps determine what substances will displace others in chemical reactions.

Such experimental observations are the basis for the activity series shown in **Figure 3.1**. For example, the activity series reflects the fact that some metals (potassium, for example) react vigorously with water and acids, replacing hydrogen to form new compounds. Other metals, such as iron or zinc, replace hydrogen in acids such as hydrochloric acid but react with water only when the water is hot enough to become steam. Nickel, however, will replace hydrogen in acids but will not react with steam at all. And gold will not react with individual acids or water, either as a liquid or as steam. If you look closely at the fairly unreactive metals in this activity series, you'll notice instantly that they represent the so-called precious metals that are very important to commerce. The ability of these metals to “stay intact” and not react with such things as water and acids, which are everywhere, should give you a clue as to why they have come to hold such great value by cultures all around the world.

FIGURE 3.1

ACTIVITY SERIES OF THE ELEMENTS

Activity of metals		Activity of halogen nonmetals
Li Rb K Ba Sr Ca Na	React with cold H ₂ O and acids, replacing hydrogen. React with oxygen, forming oxides.	F ₂ Cl ₂ Br ₂ I ₂
Mg Al Mn Zn Cr Fe Cd	React with steam (but not cold water) and acids, replacing hydrogen. React with oxygen, forming oxides.	
Co Ni Sn Pb	Do not react with water. React with acids, replacing hydrogen. React with oxygen, forming oxides.	
H ₂ Sb Bi Cu Hg	React with oxygen, forming oxides.	
Ag Pt Au	Fairly unreactive, forming oxides only indirectly.	

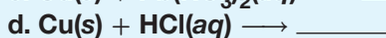
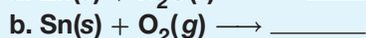
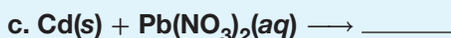
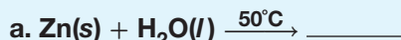
Increased reactivity



Activity Series

Sample Problem F Using the activity series shown in Figure 3.1, explain whether each of the possible reactions listed below will occur.

For those reactions that will occur, predict what the products will be.



SOLVE

- a. This is a reaction between a metal and water at 50°C . Zinc reacts with water only when it is hot enough to be steam. Therefore, **no reaction will occur**.
- b. Any metal more active than silver will react with oxygen to form an oxide. Tin is above silver in the activity series. Therefore, **a reaction will occur, and the product will be a tin oxide, either SnO or SnO_2** .
- c. An element will replace any element below it in the activity series from a compound in aqueous solution. Cadmium is above lead, and therefore **a reaction will occur to produce lead, Pb, and cadmium nitrate, $\text{Cd(NO}_3)_2$** .
- d. Any metal more active than hydrogen will replace hydrogen from an acid. Copper is not above hydrogen in the series. Therefore, **no reaction will occur**.

Practice

Answers in Appendix F

- Using the activity series shown in **Figure 3.1**, predict whether each of the possible reactions listed below will occur. For the reactions that will occur, write the products and balance the equation.
 - $\text{Cr(s)} + \text{H}_2\text{O(l)} \longrightarrow$ _____
 - $\text{Pt(s)} + \text{O}_2(\text{g}) \longrightarrow$ _____
 - $\text{Cd(s)} + 2\text{HBr(aq)} \longrightarrow$ _____
 - $\text{Mg(s)} + \text{steam} \longrightarrow$ _____
- Identify the element that displaces hydrogen from acids but cannot displace tin from its compounds.
- According to **Figure 3.1**, what is the most-active transition metal?



SECTION 3 FORMATIVE ASSESSMENT

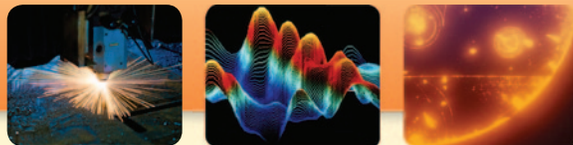
Reviewing Main Ideas

- How is the activity series useful in predicting chemical behavior?
- Based on the activity series, predict whether each of the following possible reactions will occur:
 - $\text{Ni(s)} + \text{H}_2\text{O(l)} \longrightarrow$ _____
 - $\text{Br}_2(\text{l}) + \text{KI(aq)} \longrightarrow$ _____
 - $\text{Au(s)} + \text{HCl(aq)} \longrightarrow$ _____
 - $\text{Cd(s)} + \text{HCl(aq)} \longrightarrow$ _____
 - $\text{Mg(s)} + \text{Co(NO}_3)_2(\text{aq}) \longrightarrow$ _____

- For each of the reactions in item 2 that will occur, write the products and balance the equation.

Critical Thinking

- PREDICTING OUTCOMES** A mixture contains cobalt metal, copper metal, and tin metal. This mixture is mixed with nickel nitrate. Which metals, if any, will react? Write the chemical equation for any reaction.



Combustion Synthesis

S.T.E.M.



Aerospace materials, such as cutting tools, high-temperature superconductors, and rocket nozzles are made of composites, ceramics, and other advanced materials. Rocket nozzles require lightweight materials with high thermal conductivity at the low temperatures in space. Nozzles use nickel aluminide, NiAl, which has high-temperature strength and high thermal conductivity. NiAl is also low density and resists environmental effects. However, it can fracture at low temperatures.

Rocket nozzles that use NiAl are designed to be bimetallic, with an inner layer of NiAl and an outer layer of a metal alloy. The outer alloy layer helps prevent NiAl fractures at low temperature. The inner NiAl layer has good thermal conductivity and resists attack from the hot gases flowing through the nozzle.

Conventional techniques used to make these materials consist of a high-temperature furnace, operating from 500°C to 2000°C. The time required, minutes to hours, for the reaction and the difficulty in maintaining even heating can put flaws in the structures. This can cause stress points in the materials. These issues make conventional techniques hard to control.

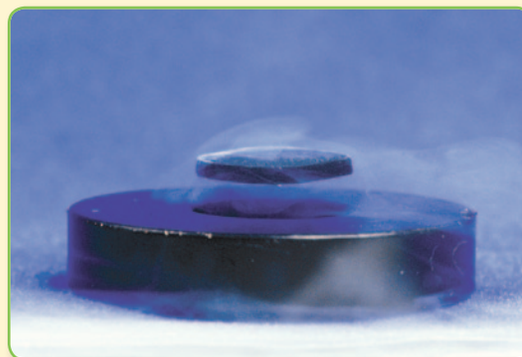
A different technique, *combustion synthesis*, offers advantages that improve the fabrication process. Once the reactant mixture is ignited, a heat wave moves through the sample, producing the solid-state product. Combustion synthesis can reach 4000°C, twice what is possible with conventional high-temperature furnaces. It also allows reactions to be completed in just seconds. Therefore, this technique produces the desired material faster and requires

less supplied energy than conventional techniques do. In addition, the intense and quick heating produces materials that are chemically homogeneous.

In a typical combustion synthesis procedure, the reactant powders are mixed and then pressed into a cylindrical pellet. The pellet is ignited by an intense heat source, such as an electrically heated coil or a laser. Because the combustion-synthesis reaction is very exothermic, the reaction is self-propagating, and the process does not need any further input of energy. This type of self-propagation is called a *reaction wave*, in which the reaction propagates through the starting material in a self-sustained manner. Therefore, compared with conventional high-temperature methods, this technique is an energy-saving process. In addition, the high temperatures and short reaction times can produce materials that would not be synthesized under conventional conditions.

Engineering Design

Describe why combustion synthesis would be especially useful in producing materials for use in the aerospace industry. What are potential drawbacks of these materials being made at lower temperatures? Why might stress faults be more important for aerospace materials than in household items? How could you test the difference between materials made at different temperatures?



Superconducting ceramics, like those used to make supercooled electromagnets, are formed using a combustion synthesis reaction.

A chemical equation is a written expression of an actual chemical reaction in which certain atoms, ions, or molecules become rearranged in a specific way. Therefore, the equation must represent exactly what happens in the reaction.

Recall that atoms are never created or destroyed in chemical reactions. A balanced chemical equation shows that all of the atoms present in reactants are still present in products.

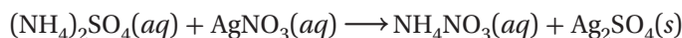
Problem-Solving TIPS

- First, identify reactants and products. (You may find it helpful to write a word equation first.)
- Using correct formulas and symbols, write an unbalanced equation for the reaction.
- Balance atoms one element at a time by inserting coefficients.
- Identify elements that appear in only one reactant and one product, and balance the atoms of those elements first.
- If a polyatomic ion appears on both sides of the equation, treat it as a single unit.
- Double-check to be sure that the number of atoms of each element is the same on both sides of the equation.

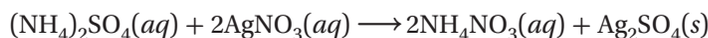
Sample

When an aqueous solution of ammonium sulfate, $(\text{NH}_4)_2\text{SO}_4(aq)$, is combined with an aqueous solution of silver nitrate, $\text{AgNO}_3(aq)$, a precipitate of solid silver sulfate, $\text{Ag}_2\text{SO}_4(s)$, forms, leaving ammonium nitrate, $\text{NH}_4\text{NO}_3(aq)$, in solution. Balance the equation for this reaction.

As before, first write an equation with correct formulas for all reactants and products.

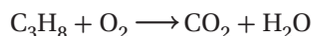


If you compare the number of silver atoms on each side, you can see that the equation is not balanced. This equation may look very complex, but it is really fairly simple. In many reactions involving polyatomic ions such as sulfate, nitrate, and ammonium, the ions do not change. In the equation above, you can see that NO_3 is present on both sides, as are SO_4 and NH_4 . You can balance the equation by treating the groups as if they were single atoms. To balance the NH_4 groups, place a 2 in front of NH_4NO_3 . This gives you two ammonium groups on the left and two on the right. Now, because you have two nitrate groups on the right, place a 2 in front of AgNO_3 to give two nitrate groups on the left. Finally, check silver atoms and sulfate groups, and you find that they balance.

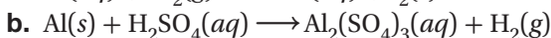
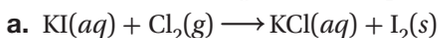


Practice

1. When propane burns completely in air, the reaction forms carbon dioxide and water vapor. Balance the equation for this reaction.



2. Balance the following chemical equations:



CHAPTER 8 Summary

BIG IDEA Chemical equations use chemical formulas with coefficients to show how a reaction satisfies the law of conservation of mass.

SECTION 1 Describing Chemical Reactions

KEY TERMS

- Four observations that suggest a chemical reaction is taking place are the evolution of energy as heat and light, the production of gas, a change in color, and the formation of a precipitate.
- A balanced chemical equation represents, with symbols and formulas, the identities and relative amounts of reactants and products in a chemical reaction.

chemical equation
precipitate
coefficient
word equation
formula equation
reversible reaction

SECTION 2 Types of Chemical Reactions

KEY TERMS

- Synthesis reactions are represented by the general equation $A + X \longrightarrow AX$.
- Decomposition reactions are represented by the general equation $AX \longrightarrow A + X$.
- Single-displacement reactions are represented by the general equations $A + BX \longrightarrow AX + B$ and $Y + BX \longrightarrow BY + X$.
- Double-displacement reactions are represented by the general equation $AX + BY \longrightarrow AY + BX$.
- In a combustion reaction, a substance combines with oxygen, releasing energy in the form of heat and light.

synthesis reaction
decomposition reaction
electrolysis
single-displacement reaction
double-displacement reaction
combustion reaction

SECTION 3 Activity Series of the Elements

KEY TERMS

- Activity series list the elements in order of their chemical reactivity and are useful in predicting whether a chemical reaction will occur.
- Chemists determine activity series through experiments.

activity series



SECTION 1

Describing Chemical Reactions **REVIEWING MAIN IDEAS**

- List four observations that indicate that a chemical reaction may be taking place.
- List the three requirements for a correctly written chemical equation.
- What is meant by the term *coefficient* in relation to a chemical equation?
 - How does the presence of a coefficient affect the number of atoms of each type in the formula that the coefficient precedes?
- Give an example of a word equation, a formula equation, and a chemical equation.
- What quantitative information is revealed by a chemical equation?
- What limitations are associated with the use of both word and formula equations?
- Define each of the following terms:
 - aqueous solution
 - catalyst
 - reversible reaction
- Write formulas for each of the following compounds:
 - potassium hydroxide
 - calcium nitrate
 - sodium carbonate
 - carbon tetrachloride
 - magnesium bromide
- What four guidelines are useful in balancing an equation?
- How many atoms of each type are represented in each of the following?

a. 3N_2	f. $5\text{Fe}(\text{NO}_3)_2$
b. $2\text{H}_2\text{O}$	g. $4\text{Mg}_3(\text{PO}_4)_2$
c. 4HNO_3	h. $2(\text{NH}_4)_2\text{SO}_4$
d. $2\text{Ca}(\text{OH})_2$	i. $6\text{Al}_2(\text{SeO}_4)_3$
e. $3\text{Ba}(\text{ClO}_3)_2$	j. $4\text{C}_3\text{H}_8$

PRACTICE PROBLEMS

- Write the chemical equation that relates to each of the following word equations. Include symbols for physical states in the equation.
 - solid zinc sulfide + oxygen gas \longrightarrow
solid zinc oxide + sulfur dioxide gas
 - aqueous hydrochloric acid + aqueous barium hydroxide \longrightarrow aqueous barium chloride + water
 - aqueous nitric acid + aqueous calcium hydroxide \longrightarrow aqueous calcium nitrate + water
- Translate each of the following chemical equations into a sentence.
 - $2\text{ZnS}(s) + 3\text{O}_2(g) \longrightarrow 2\text{ZnO}(s) + 2\text{SO}_2(g)$
 - $\text{CaH}_2(s) + 2\text{H}_2\text{O}(l) \longrightarrow \text{Ca}(\text{OH})_2(aq) + 2\text{H}_2(g)$
 - $\text{AgNO}_3(aq) + \text{KI}(aq) \longrightarrow \text{AgI}(s) + \text{KNO}_3(aq)$
- Balance each of the following:
 - $\text{H}_2 + \text{Cl}_2 \longrightarrow \text{HCl}$
 - $\text{Al} + \text{Fe}_2\text{O}_3 \longrightarrow \text{Al}_2\text{O}_3 + \text{Fe}$
 - $\text{Pb}(\text{CH}_3\text{COO})_2 + \text{H}_2\text{S} \longrightarrow \text{PbS} + \text{CH}_3\text{COOH}$
- Identify and correct each error in the following equations, and then balance each equation.
 - $\text{Li} + \text{O}_2 \longrightarrow \text{LiO}_2$
 - $\text{H}_2 + \text{Cl}_2 \longrightarrow \text{H}_2\text{Cl}_2$
 - $\text{MgCO}_3 \longrightarrow \text{MgO}_2 + \text{CO}_2$
 - $\text{NaI} + \text{Cl}_2 \longrightarrow \text{NaCl} + \text{I}$
- Write balanced chemical equations for each of the following sentences:
 - Aluminum reacts with oxygen to produce aluminum oxide.
 - Phosphoric acid, H_3PO_4 , is produced through the reaction between tetraphosphorus decoxide and water.
 - Iron(III) oxide reacts with carbon monoxide to produce iron and carbon dioxide.
- Carbon tetrachloride is used as an intermediate chemical in the manufacture of other chemicals. It is prepared in liquid form by reacting chlorine gas with methane gas. Hydrogen chloride gas is also formed in this reaction. Write the balanced chemical equation for the production of carbon tetrachloride. (Hint: See Sample Problems C and D.)

17. For each of the following synthesis reactions, identify the missing reactant(s) or product(s) and then balance the resulting equation.
- $\text{Mg} + \text{_____} \rightarrow \text{MgO}$
 - $\text{_____} + \text{O}_2 \rightarrow \text{Fe}_2\text{O}_3$
 - $\text{Li} + \text{Cl}_2 \rightarrow \text{_____}$
 - $\text{Ca} + \text{_____} \rightarrow \text{CaI}_2$

SECTION 2

Types of Chemical Reactions

REVIEWING MAIN IDEAS

18. Define and give general equations for the five basic types of chemical reactions.
19. How are most decomposition reactions initiated?
20. A substance is decomposed by an electric current. What is the name of this type of reaction?
21. a. In what environment do many single-displacement reactions commonly occur?
b. In general, how do single-displacement reactions compare with synthesis and decomposition reactions in terms of the amount of energy involved?

PRACTICE PROBLEMS

22. Complete each of the following synthesis reactions by writing both a word equation and a chemical equation.
- sodium + oxygen \rightarrow _____
 - magnesium + fluorine \rightarrow _____
23. Complete and balance the equations for the following decomposition reactions:
- $\text{HgO} \xrightarrow[\text{electricity}]{\Delta}$ _____
 - $\text{H}_2\text{O}(l) \xrightarrow{\Delta}$ _____
 - $\text{Ag}_2\text{O} \xrightarrow[\text{electricity}]{\Delta}$ _____
 - $\text{CuCl}_2 \xrightarrow{\Delta}$ _____
24. Complete and balance the equations for the following single-displacement reactions:
- $\text{Zn} + \text{Pb}(\text{NO}_3)_2 \rightarrow$ _____
 - $\text{Al} + \text{Hg}(\text{CH}_3\text{COO})_2 \rightarrow$ _____
 - $\text{Al} + \text{NiSO}_4 \rightarrow$ _____
 - $\text{Na} + \text{H}_2\text{O} \rightarrow$ _____
25. Complete and balance the equations for the following double-displacement reactions:
- $\text{AgNO}_3(aq) + \text{NaCl}(aq) \rightarrow$ _____
 - $\text{Mg}(\text{NO}_3)_2(aq) + \text{KOH}(aq) \rightarrow$ _____
 - $\text{LiOH}(aq) + \text{Fe}(\text{NO}_3)_3(aq) \rightarrow$ _____

26. Complete and balance the equations for the following combustion reactions:
- $\text{CH}_4 + \text{O}_2 \rightarrow$ _____
 - $\text{C}_3\text{H}_6 + \text{O}_2 \rightarrow$ _____
 - $\text{C}_5\text{H}_{12} + \text{O}_2 \rightarrow$ _____
27. Write and balance each of the following equations, and then identify each by type.
- hydrogen + iodine \rightarrow hydrogen iodide
 - lithium + hydrochloric acid \rightarrow _____
lithium chloride + hydrogen
 - sodium carbonate \rightarrow _____
sodium oxide + carbon dioxide
 - mercury(II) oxide \rightarrow mercury + oxygen
 - magnesium hydroxide \rightarrow _____
magnesium oxide + water
28. Identify the compound that could undergo decomposition to produce the following products, and then balance the final equation.
- magnesium oxide and water
 - lead(II) oxide and water
 - lithium chloride and oxygen
 - barium chloride and oxygen
 - nickel chloride and oxygen
29. In each of the following combustion reactions, identify the missing reactant(s), product(s), or both and then balance the resulting equation.
- $\text{C}_3\text{H}_8 + \text{_____} \rightarrow \text{_____} + \text{H}_2\text{O}$
 - $\text{_____} + 8\text{O}_2 \rightarrow 5\text{CO}_2 + 6\text{H}_2\text{O}$
 - $\text{C}_2\text{H}_5\text{OH} + \text{_____} \rightarrow \text{_____} + \text{_____}$
30. Complete and balance the equations for the following reactions, and then identify each by type.
- zinc + sulfur \rightarrow _____
 - silver nitrate + potassium iodide \rightarrow _____
 - toluene, C_7H_8 + oxygen \rightarrow _____
 - nonane, C_9H_{20} + oxygen \rightarrow _____

SECTION 3

Activity Series of the Elements

REVIEWING MAIN IDEAS

31. a. What is meant by the *activity* of an element?
b. How does this description differ for metals and nonmetals?

32. a. What is an activity series of elements?
b. What is the basis for the ordering of the elements in the activity series?
33. What chemical principle is the basis for the activity series of metals?

PRACTICE PROBLEMS

34. Based on the activity series of metals and halogens, in **Figure 3.1**, which element within each pair is more likely to replace the other in a compound?

- | | |
|--------------|--------------|
| a. K and Na | e. Au and Ag |
| b. Al and Ni | f. Cl and I |
| c. Bi and Cr | g. Fe and Sr |
| d. Cl and F | h. I and F |

35. Using the activity series in **Figure 3.1**, predict whether each of the possible reactions listed below will occur. For the reactions that will occur, write the products and balance the equation.

- a. $\text{Ni}(s) + \text{CuCl}_2(aq) \longrightarrow$ _____
b. $\text{Zn}(s) + \text{Pb}(\text{NO}_3)_2(aq) \longrightarrow$ _____
c. $\text{Cl}_2(g) + \text{KI}(aq) \longrightarrow$ _____
d. $\text{Cu}(s) + \text{FeSO}_4(aq) \longrightarrow$ _____
e. $\text{Ba}(s) + \text{H}_2\text{O}(l) \longrightarrow$ _____

36. Use the activity series in **Figure 3.1** to predict whether each of the following synthesis reactions will occur, and write the chemical equations for those predicted to occur.

- a. $\text{Ca}(s) + \text{O}_2(g) \longrightarrow$ _____
b. $\text{Ni}(s) + \text{O}_2(g) \longrightarrow$ _____
c. $\text{Au}(s) + \text{O}_2(g) \longrightarrow$ _____

Mixed Review

REVIEWING MAIN IDEAS

37. Ammonia reacts with oxygen to yield nitrogen and water.



Given this chemical equation, as well as the number of moles of the reactant or product indicated below, determine the number of moles of all remaining reactants and products.

- | | |
|--------------------------|----------------------------------|
| a. 3.0 mol O_2 | c. 1.0 mol N_2 |
| b. 8.0 mol NH_3 | d. 0.40 mol H_2O |

38. Complete the following synthesis reactions by writing both the word and chemical equation for each:

- a. potassium + chlorine \longrightarrow _____
b. hydrogen + iodine \longrightarrow _____
c. magnesium + oxygen \longrightarrow _____

39. Use the activity series in **Figure 3.1** to predict which metal—Sn, Mn, or Pt—would be the best choice as a container for an acid.

40. Aqueous sodium hydroxide is produced commercially by the electrolysis of aqueous sodium chloride. Hydrogen and chlorine gases are also produced. Write the balanced chemical equation for the production of sodium hydroxide. Include the physical states of the reactants and products.

41. Balance each of the following:

- a. $\text{Ca}(\text{OH})_2 + (\text{NH}_4)_2\text{SO}_4 \longrightarrow \text{CaSO}_4 + \text{NH}_3 + \text{H}_2\text{O}$
b. $\text{C}_2\text{H}_6 + \text{O}_2 \longrightarrow \text{CO}_2 + \text{H}_2\text{O}$
c. $\text{Cu}_2\text{S} + \text{O}_2 \longrightarrow \text{Cu}_2\text{O} + \text{SO}_2$
d. $\text{Al} + \text{H}_2\text{SO}_4 \longrightarrow \text{Al}_2(\text{SO}_4)_3 + \text{H}_2$

42. Use the activity series in **Figure 3.1** to predict whether each of the following reactions will occur, and write the balanced chemical equations for those predicted to occur.

- a. $\text{Al}(s) + \text{O}_2(g) \longrightarrow$ _____
b. $\text{Pb}(s) + \text{ZnCl}_2(s) \longrightarrow$ _____

43. Complete and balance the equations for the following reactions, and identify the type of reaction that each equation represents.

- a. $(\text{NH}_4)_2\text{S}(aq) + \text{ZnCl}_2(aq) \longrightarrow$ _____ + $\text{ZnS}(s)$
b. $\text{Al}(s) + \text{Pb}(\text{NO}_3)_2(aq) \longrightarrow$ _____
c. $\text{Ba}(s) + \text{H}_2\text{O}(l) \longrightarrow$ _____
d. $\text{Cl}_2(g) + \text{KBr}(aq) \longrightarrow$ _____
e. $\text{NH}_3(g) + \text{O}_2(g) \xrightarrow{\text{Pt}} \text{NO}(g) + \text{H}_2\text{O}(l)$
f. $\text{H}_2\text{O}(l) \longrightarrow \text{H}_2(g) + \text{O}_2(g)$

44. Write and balance each of the following equations, and then identify each by type.

- a. copper + chlorine \longrightarrow copper(II) chloride
b. calcium chlorate \longrightarrow
calcium chloride + oxygen
c. lithium + water \longrightarrow
lithium hydroxide + hydrogen
d. lead(II) carbonate \longrightarrow
lead(II) oxide + carbon dioxide

45. How many moles of HCl can be made from 6.15 mol H_2 and an excess of Cl_2 ?
46. What product is missing in the following equation?
 $\text{MgO} + 2\text{HCl} \longrightarrow \text{MgCl}_2 + \text{_____}$
47. Balance the following equations:
- $\text{Pb}(\text{NO}_3)_2(aq) + \text{NaOH}(aq) \longrightarrow \text{Pb}(\text{OH})_2(s) + \text{NaNO}_3(aq)$
 - $\text{C}_{12}\text{H}_{22}\text{O}_{11}(l) + \text{O}_2(g) \longrightarrow \text{CO}_2(g) + \text{H}_2\text{O}(l)$
 - $\text{Al}(\text{OH})_3(s) + \text{H}_2\text{SO}_4(aq) \longrightarrow \text{Al}_2(\text{SO}_4)_3(aq) + \text{H}_2\text{O}(l)$

CRITICAL THINKING

48. **Inferring Relationships** Activity series are prepared by comparing single-displacement reactions between metals. Based on observations, the metals can be ranked by their ability to react. However, reactivity can be explained by the ease with which atoms of metals lose electrons. Using information from the activity series, identify the locations in the periodic table of the most-reactive metals and the least-reactive metals. Using your knowledge of electron configurations and periodic trends, infer possible explanations for the metals' reactivity and position in the periodic table.
49. **Analyzing Results** Formulate an activity series for the hypothetical elements A, J, Q, and Z by using the following reaction information:
- $$\text{A} + \text{ZX} \longrightarrow \text{AX} + \text{Z}$$
- $$\text{J} + \text{ZX} \longrightarrow \text{no reaction}$$
- $$\text{Q} + \text{AX} \longrightarrow \text{QX} + \text{A}$$

USING THE HANDBOOK

50. Find the common-reactions section for Group 1 metals in the *Elements Handbook* in Appendix A. Use this information to answer the following:
- Write a balanced chemical equation for the formation of rubidium hydroxide from rubidium oxide.
 - Write a balanced chemical equation for the formation of cesium iodide.
 - Classify the reactions you wrote in (a) and (b).
 - Write word equations for the reactions you wrote in (a) and (b).

51. Find the common-reactions section for Group 13 in the *Elements Handbook* (Appendix A). Use this information to answer the following:
- Write a balanced chemical equation for the formation of gallium bromide prepared from hydrobromic acid.
 - Write a balanced chemical equation for the formation of gallium oxide.
 - Classify the reactions you wrote in (a) and (b).
 - Write word equations for the reactions you wrote in (a) and (b).

RESEARCH AND WRITING

52. Trace the evolution of municipal water fluoridation. What advantages and disadvantages are associated with this practice?
53. Research how a soda-acid fire extinguisher works, and write the chemical equation for the reaction. Check your house and other structures for different types of fire extinguishers, and ask your local fire department to verify the effectiveness of each type of extinguisher.

ALTERNATIVE ASSESSMENT

54. **Performance Assessment** For one day, record situations that show evidence of a chemical change. Identify the reactants and the products, and determine whether there is proof of a chemical reaction. Classify each of the chemical reactions according to the common reaction types discussed in the chapter.

Standards-Based Assessment

Record your answers on a separate piece of paper.

MULTIPLE CHOICE

- According to the law of conservation of mass, the total mass of the reacting substances is
 - always more than the total mass of the products.
 - always less than the total mass of the products.
 - sometimes more and sometimes less than the total mass of the products.
 - always equal to the total mass of the products.
- To balance a chemical equation, you may adjust the
 - coefficients.
 - subscripts.
 - formulas of the products.
 - either the coefficients or the subscripts.
- Which is the balanced chemical equation for the following formula equation: $(\text{NH}_4)_2\text{S} \rightarrow \text{NH}_3 + \text{H}_2\text{S}$?
 - $2(\text{NH}_4)_2\text{S} \rightarrow 2\text{NH}_3 + \text{H}_2\text{S}_2$
 - $2(\text{NH}_4)_2\text{S} \rightarrow 2\text{NH}_3 + \text{H}_2\text{S}$
 - $(\text{NH}_4)_2\text{S} \rightarrow 2\text{NH}_3 + \text{H}_2\text{S}$
 - $4(\text{NH}_4)_2\text{S} \rightarrow 2\text{NH}_3 + 2\text{H}_2\text{S}$
- Determine the missing reactant for the following combustion reaction: $2 \text{ ______ } + 15\text{O}_2 \rightarrow 14\text{CO}_2 + 6\text{H}_2\text{O}$.
 - $\text{C}_{14}\text{H}_{12}$
 - $\text{C}_{14}\text{H}_{12}\text{O}_4$
 - C_7H_6
 - $\text{C}_7\text{H}_6\text{O}_2$
- Which of the following statements is true about the reaction $2\text{F}_2 + 2\text{H}_2\text{O} \rightarrow 4\text{HF} + \text{O}_2$?
 - Two grams of O_2 are produced when 2 g of F_2 react with 2 g of H_2O .
 - Two moles of HF are produced when 1 mol of F_2 reacts with 1 mol of H_2O .
 - For every 2 mol O_2 produced, 6 mol HF are produced.
 - For every 1 mol H_2O that reacts, 2 mol O_2 are produced.

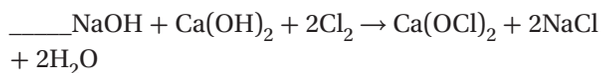
- Analyze the reaction of solid magnesium and water. Which pair of reactants and products in the table below represents the correct balanced equation for the reaction?

	Reactants	Products
1	$\text{Mg}(s) + \text{H}_2\text{O}(l)$	$\text{Mg}(\text{OH})_2(aq)$
2	$\text{Mg}(s) + \text{H}_2\text{O}(l)$	$\text{Mg}(\text{OH})_2(aq) + 2\text{H}_2(g)$
3	$\text{Mg}(s) + 2\text{H}_2\text{O}(l)$	$\text{Mg}(\text{OH})_2(aq) + \text{H}_2(g)$
4	$\text{Mg}(s) + 2\text{H}_2\text{O}(l)$	$2\text{Mg}(\text{OH})_2(aq) + 2\text{H}_2(g)$

- 1
 - 2
 - 3
 - 4
- A precipitation of iron(III) hydroxide is produced by reacting an aqueous solution of iron(III) chloride with an aqueous solution of sodium hydroxide. Which is the correct balanced chemical equation?
 - $\text{FeCl}_3(aq) + 3\text{NaOH}(aq) \rightarrow \text{Fe}(\text{OH})_3(s) + 3\text{NaCl}(s)$
 - $3\text{FeCl}_3(aq) + 3\text{NaOH}(aq) \rightarrow 3\text{Fe}(\text{OH})_3(s) + 3\text{NaCl}(s)$
 - $3\text{FeCl}_3(aq) + \text{NaOH}(aq) \rightarrow \text{Fe}(\text{OH})_3(s) + 3\text{NaCl}(s)$
 - $\text{FeCl}_3(aq) + \text{NaOH}(aq) \rightarrow \text{Fe}(\text{OH})_3(s) + \text{NaCl}(s)$

GRIDDED RESPONSE

- Calcium hypochlorite, $\text{Ca}(\text{OCl})_2$, is a bleaching agent produced from sodium hydroxide, calcium hydroxide, and chlorine. Sodium chloride and water are also produced in the reaction. What is the missing coefficient that will balance the chemical equation?



Test Tip

Focus on one question at a time unless you are asked to refer to previous answers.