Classification of Matter

1.1

**Matter** is anything that has mass and occupies space.

**Chemistry** is the study of the composition of matter and the changes that matter undergoes.

**Because living and nonliving things are made of matter, chemistry affects all aspects of life and most natural events.**

**Five traditional areas of study are**

* + - **organic chemistry**
		- **inorganic chemistry**
		- **biochemistry**
		- **analytical chemistry**
		- **physical chemistry**
* **Organic chemistry** is defined as the study of all chemicals containing carbon.
* **Inorganic chemistry** is the study of chemicals that, in general, do not contain carbon.
* The study of processes that take place in organisms is **biochemistry.**
* **Analytical chemistry** is the area of study that focuses on the composition of matter.
* **Physical chemistry** is the area that deals with the mechanism, the rate, and the energy transfer that occurs when matter undergoes a change.

**Pure chemistry** is the pursuit of chemical knowledge for its own sake.

**Applied chemistry** is research that is directed toward a practical goal or application.

**Pure research can lead directly to an application, but an application can exist before research is done to explain how it works.**

 2

2.1

**Properties used to describe matter can be classified as extensive or intensive.**

**Extensive Properties**

* + - * The **mass** of an object is a measure of the amount of matter the object contains.
			* The **volume** of an object is a measure of the space occupied by the object.
			* An **extensive property** is a property that depends on the amount of matter in a sample.

**Intensive Properties**

An **intensive property** is a property that depends on the type of matter in a sample, not the amount of matter. The hardness of a bowling ball is an example of an intensive property.

Matter that has a uniform and definite composition is called a **substance**. These kettles are mainly copper. Copper is an example of a substance.

**Every sample of a given substance has identical intensive properties because every sample has the same composition.**

 A **physical property** is a quality or condition of a substance that can be observed or measured without changing the substance’s composition.

Hardness, color, conductivity, and malleability are examples of physical properties.

**Three states of matter are solid, liquid, and gas.**

**Solids**

A **solid** is a form of matter that has a definite shape and volume.

**Liquid**

A **liquid** is a form of matter that has an indefinite shape, flows, yet has a fixed volume.

**Gases**

A **gas** is a form of matter that takes both the shape and volume of its container.

**Vapor** describes the gaseous state of a substance that is generally a liquid or solid at room temperature, as in water vapor.

**Physical Changes**

During a **physical change**, some properties of a material change, but the composition of the material does not change.

As gallium melts in a person’s hand, the shape of the sample changes, but the composition of the material does not change.

**Physical changes can be classified as reversible or irreversible.**

* + - * + All physical changes that involve a change from one state to another are reversible.
				+ Cutting hair, filing nails, and cracking an egg are examples of irreversible physical changes.

**2.2
Classifying Mixtures**

A **mixture** is a physical blend of two or more components.

A salad bar provides a range of items. Customers choose how much of each item to use in their salads. Each salad has a different composition.

**Based on the distribution of their components, mixtures can be classified as heterogeneous mixtures or as homogeneous mixtures.**

**Heterogeneous Mixtures**

A mixture in which the composition is not uniform throughout is a **heterogeneous mixture**.

**Homogeneous Mixtures**

A mixture in which the composition is uniform throughout is a **homogeneous mixture.**

Another name for a homogeneous mixture is a **solution.**

The term **phase** is used to describe any part of a sample with uniform composition and properties.

* + - * A homogenous mixture consists
			of a single phase.
			* A heterogeneous mixture consists of two or more phases.
* When oil and vinegar are mixed they form layers, or phases. The oil phase floats on the water phase.

**Separating Mixtures**

**Differences in physical properties can be used to separate mixtures.**

**Filtration**

The process that separates a solid from the liquid in a heterogeneous mixture is called **filtration**.

A colander is used to separate pasta from the water in which it was cooked. This process is a type of filtration.

**Distillation**

During a **distillation**, a liquid is boiled to produce a vapor that is then condensed into a liquid.

2.3

**Distinguishing Elements and Compounds**

An **element** is the simplest form of matter that has a unique set of properties.

A **compound** is a substance that contains two or more elements chemically combined in a fixed proportion.

**Compounds can be broken down into simpler substances by chemical means, but elements cannot.**

**Breaking Down Compounds**

A **chemical change** is a change that produces matter with a different composition than the original matter.

When table sugar is heated, it goes through a series of chemical changes. **The final products of these chemical changes are solid carbon and water vapor.**

**Properties of Compounds**

In general, the properties of compounds are quite different from those of their component elements.

When the elements sodium and chlorine combine chemically to form sodium chloride, there is a change in composition and a change in properties.

**Distinguishing Substances and Mixtures**

**If the composition of a material is fixed, the material is a substance. If the composition of a material may vary, the material is a mixture.**

**Symbols and Formulas**

**Chemists use chemical symbols to represent elements, and chemical formulas to represent compounds. Each element is represented by a one or two-letter chemical symbol.**

2.4

**Chemical Changes**

The ability of a substance to undergo a specific chemical change is called a **chemical property.**

Chemical properties can be used to identify a substance. But chemical properties can be observed only when a substance undergoes a chemical change.

**During a chemical change, the composition of matter always changes.**

Recall that during a physical change, the composition of matter never changes.

A magnet separates iron from sulfur. This is an example of a physical change.

A mixture of iron and sulfur is heated. The iron and sulfur react and form iron sulfide. This is an example of a chemical change.

* + - * A chemical change is also called a chemical reaction.
			* One or more substances change into one or more new substances during a **chemical reaction.**
			* A substance present at the start of the reaction is a **reactant.**
			* A substance produced in the reaction is a **product.**

**Recognizing Chemical Changes**

**Possible clues to chemical change include:**

* + - **a transfer of energy**
		- **a change in color**
		- **the production of a gas**
		- **the formation of a precipitate.**
* A **precipitate** is a solid that forms and settles out of a liquid mixture.

**Conservation of Mass**

**During any chemical reaction, the mass of the products is always equal to the mass of the reactants.**

The **law of conservation of mass** states that in any physical change or chemical reaction, mass is conserved.

The conservation of mass is easily observed when a change occurs in a closed container.

 6.1

**Searching For an Organizing Principle**

**Chemists used the properties of elements to sort them into groups.**

Chlorine, bromine, and iodine have very similar chemical properties.

**Mendeleev’s Periodic Table**

**Mendeleev arranged the elements in his periodic table in order of increasing atomic mass.**

The periodic table can be used to predict the properties of undiscovered elements.

**The Periodic Law**

**In the modern periodic table, elements are arranged in order of increasing atomic number.**

The **periodic law:** When elements are arranged in order of increasing atomic number, there is a periodic repetition of their physical and chemical properties.

* + - * The properties of the elements within a period change as you move across a period from left to right.
			* The pattern of properties within a period repeats as you move from one period to the next.

**Metals, Nonmetals, and Metalloids**

**Three classes of elements are metals, nonmetals, and metalloids.**

Across a period, the properties of elements become less metallic and more nonmetallic.

**Metals**

**Metals** are good conductors of heat and electric current.

* + - * 80% of elements are metals.
			* Metals have a high luster, are ductile, and are malleable.

**Nonmetals**

In general, **nonmetals** are poor conductors of heat and electric current.

* + - * Most nonmetals are gases at room temperature.
			* A few nonmetals are solids, such as sulfur and phosphorus.
			* One nonmetal, bromine, is a dark-red liquid.

**Metalloids**

A **metalloid** generally has properties that are similar to those of metals and nonmetals.

The behavior of a metalloid can be controlled by changing conditions.

 6.2

**Squares in the Periodic Table**

**The periodic table displays the symbols and names of the elements, along with information about the structure of their atoms.**

The background colors in the squares are used to distinguish groups of elements.

* + - * The Group 1A elements are called **alkali metals.**
			* The Group 2A elements are called **alkaline earth metals.**
			* The nonmetals of Group 7A are called **halogens.**

**Electron Configurations in Groups**

**Elements can be sorted into noble gases, representative elements, transition metals, or inner transition metals based on their electron configurations.**

**The Noble Gases**

The **noble gases** are the elements in Group 8A of the periodic table. The electron configurations for the first four noble gases in Group 8A are listed below.

**The Representative Elements**

Elements in groups 1A through 7A are often referred to as **representative elements** because they display a wide range of physical and chemical properties.

* + - * The *s* and *p* sublevels of the highest occupied energy level are not filled.
			* The group number equals the number of electrons in the highest occupied energy level.

In atoms of the Group 1A elements below, there is only one electron in the highest occupied energy level.

In atoms of the Group 4A elements below, there are four electrons in the highest occupied energy level.

**Transition Elements**

There are two types of transition elements—transition metals and inner transition metals. They are classified based on their electron configurations.

In atoms of a **transition metal**, the highest occupied *s* sublevel and a nearby *d* sublevel contain electrons.

In atoms of an **inner transition metal**, the highest occupied *s* sublevel and a nearby *f* sublevel generally contain electrons.

Underlying Structure of Matter

4.1

**Early Models of the Atom**

* + - * An **atom** is the smallest particle of an element that retains its identity in a chemical reaction.
			* Philosophers and scientists have proposed many ideas on the structure of atoms.

**Democritus’s Atomic Philosophy**

**Democritus believed that atoms were indivisible and indestructible.**

Democritus’s ideas were limited because they didn’t explain chemical behavior and they lacked experimental support.

**Dalton’s Atomic Theory**

**By using experimental methods, Dalton transformed Democritus’s ideas on atoms into a scientific theory.**

The result was **Dalton’s atomic theory. All elements are composed of tiny indivisible particles called atoms.**

**Atoms of the same element are identical. The atoms of any one element are different from those of any other element.**

**Atoms of different elements can physically mix together or can chemically combine in simple whole-number ratios to form compounds.**

**Chemical reactions occur when atoms are separated, joined, or rearranged. Atoms of one element are never changed into atoms of another element in a chemical reaction.**

**Sizing up the Atom**

**Despite their small size, individual atoms are observable with instruments such as scanning tunneling microscopes.**

**4.2**

**Subatomic Particles**

**Three kinds of subatomic particles are electrons, protons, and neutrons.**

 **Electrons**

In 1897, the English physicist J. J. Thomson (1856–1940) discovered the electron. **Electrons** are negatively charged subatomic particles.

Thomson performed experiments that involved passing electric current through gases at low pressure.

The result was a glowing beam, or **cathode ray**, that traveled from the cathode to the anode. A cathode ray is deflected by a magnet. Thomson concluded that a cathode ray is a stream of electrons. Electrons are parts of the atoms of all elements.

**Protons and Neutrons**

In 1886, Eugen Goldstein (1850–1930) observed a cathode-ray tube and found rays traveling in the direction opposite to that of the cathode rays. He concluded that they were composed of positive particles.

Such positively charged subatomic particles are called **protons**.

In 1932, the English physicist James Chadwick (1891–1974) confirmed the existence of yet another subatomic particle: the neutron.

**Neutrons** are subatomic particles with no charge but with a mass nearly equal to that of a proton.

**The Atomic Nucleus**

J.J. Thompson and others supposed the atom was filled with positively charged material and the electrons were evenly distributed throughout.

This model of the atom turned out to be short-lived, however, due to the work of Ernest Rutherford (1871–1937).

**Rutherford’s Gold-Foil Experiment**

In 1911, Rutherford and his coworkers at the University of Manchester, England, directed a narrow beam of alpha particles at a very thin sheet of gold foil.

 **The Rutherford Atomic Model**

Rutherford concluded that the atom is mostly empty space. All the positive charge and almost all of the mass are concentrated in a small region called the nucleus.

The **nucleus** is the tiny central core of an atom and is composed of protons and neutrons.

**In the nuclear atom, the protons and neutrons are located in the nucleus.
The electrons are distributed around the nucleus and occupy almost all the volume of the atom.**

4.3

**Atomic Number**

**Elements are different because they contain different numbers of protons.**

The **atomic number** of an element is the number of protons in the nucleus of an atom of that element.

**Mass Number**

The total number of protons and neutrons in an atom is called the **mass number.**

**The number of neutrons in an atom is the difference between the mass number and atomic number.**

**Isotopes**

**Isotopes** are atoms that have the same number of protons but different numbers of neutrons.

**Because isotopes of an element have different numbers of neutrons, they also have different mass numbers.**

Despite these differences, isotopes are chemically alike because they have identical numbers of protons and electrons.

**Atomic Mass**

It is useful to to compare the relative masses of atoms to a standard reference isotope. Carbon-12 is the standard reference isotope. Cabon-12 has a mass of exactly 12 atomic mass units.

An **atomic mass unit (amu)** is defined as one twelfth of the mass of a carbon-12 atom.

The **atomic mass** of an element is a weighted average mass of the atoms in a naturally occurring sample of the element.

A weighted average mass reflects both the mass and the relative abundance of the isotopes as they occur in nature.

**To calculate the atomic mass of an element, multiply the mass of each isotope by its natural abundance, expressed as a decimal, and then add the products.**

For example, carbon has two stable isotopes:

* + - * Carbon-12, which has a natural abundance of 98.89%, and
			* Carbon-13, which has a natural abundance of 1.11%.

**The Periodic Table—A Preview**

A **periodic table** is an arrangement of elements in which the elements are separated into groups based on a set of repeating properties.

**A periodic table allows you to easily compare the properties of one element (or a group of elements) to another element (or group of elements).**

Each horizontal row of the periodic table is called a **period**.

Within a given period, the properties of the elements vary as you move across it from element to element.

Each vertical column of the periodic table is called a **group**, or family.

Elements within a group have similar chemical and physical properties.

 5.1

**The Development of Atomic Models**

**Rutherford’s atomic model could not explain the chemical properties of elements.**

Rutherford’s atomic model could not explain why objects change color when heated.

**The Bohr Model**

**Bohr proposed that an electron is found only in specific circular paths, or orbits, around the nucleus.**

Each possible electron orbit in Bohr’s model has a fixed energy.

* + - * The fixed energies an electron can have are called **energy levels.**
			* A **quantum** of energy is the amount of energy required to move an electron from one energy level to another energy level.
* Like the rungs of the strange ladder, the energy levels in an atom are not equally spaced.
* The higher the energy level occupied by an electron, the less energy it takes to move from that energy level to the next higher energy level.

**The Quantum Mechanical Model**

**The quantum mechanical model determines the allowed energies an electron can have and how likely it is to find the electron in various locations around the nucleus.**

Austrian physicist Erwin Schrödinger (1887–1961) used new theoretical calculations and results to devise and solve a mathematical equation describing the behavior of the electron in a hydrogen atom.

The modern description of the electrons in atoms, the **quantum mechanical model**, comes from the mathematical solutions to the Schrödinger equation.

The propeller blade has the same probability of being anywhere in the blurry region, but you cannot tell its location at any instant. The electron cloud of an atom can be compared to a spinning airplane propeller.

In the quantum mechanical model, the probability of finding an electron within a certain volume of space surrounding the nucleus can be represented as a fuzzy cloud. The cloud is more dense where the probability of finding the electron is high.

**Atomic Orbitals**

An **atomic orbital** is often thought of as a region of space in which there is a high probability of finding an electron.

**Each energy sublevel corresponds to an orbital of a different shape, which describes where the electron is likely to be found.**

Different atomic orbitals are denoted by letters. The *s* orbitals are spherical, and *p* orbitals are dumbbell-shaped.

Four of the five *d* orbitals have the same shape but different orientations in space.

The numbers and kinds of atomic orbitals depend on the energy sublevel.

5.2

**Electron Configurations**

The ways in which electrons are arranged in various orbitals around the nuclei of atoms are called **electron configurations.**

**Three rules—the aufbau principle, the Pauli exclusion principle, and Hund’s rule—tell you how to find the electron configurations of atoms.**

**Aufbau Principle**

According to the **aufbau principle**, electrons occupy the orbitals of lowest energy first. In the aufbau diagram below, each box represents an atomic orbital.

**Pauli Exclusion Principle**

According to the **Pauli exclusion principle**, an atomic orbital may describe at most two electrons. To occupy the same orbital, two electrons must have opposite spins; that is, the electron spins must be paired.

**Hund’s Rule**

**Hund’s rule** states that electrons occupy orbitals of the same energy in a way that makes the number of electrons with the same spin direction as large as possible.

**Orbital Filling Diagram**

**Exceptional Electron Configurations**

**Why do actual electron configurations for some elements differ from those assigned using the aufbau principle?**

**Some actual electron configurations differ from those assigned using the aufbau principle because half-filled sublevels are not as stable as filled sublevels, but they are more stable than other configurations.**

Exceptions to the aufbau principle are due to subtle electron-electron interactions in orbitals with very similar energies.

Copper has an electron configuration that is an exception to the aufbau principle.

6.3

**Trends in Atomic Size**

The **atomic radius** is one half of the distance between the nuclei of two atoms of the same element when the atoms are joined.

**Group and Periodic Trends in Atomic Size**

**In general, atomic size increases from top to bottom within a group and decreases from left to right across a period.**

**Ions**

**Positive and negative ions form when electrons are transferred between atoms.**

Some compounds are composed of particles called ions.

* + - * An **ion** is an atom or group of atoms that has a positive or negative charge.
			* A **cation** is an ion with a positive charge.
			* An **anion** is an ion with a negative charge.

**Trends in Ionization Energy**

The energy required to remove an electron from an atom is called **ionization energy**.

* + - * The energy required to remove the first electron from an atom is called the first ionization energy.
			* The energy required to remove an electron from an ion with a 1+ charge is called the second ionization energy.

**Group and Periodic Trends in Ionization Energy**

* **First ionization energy tends to decrease from top to bottom within a group and increase from left to right across a period.**

**Trends in Ionic Size**

During reactions between metals and nonmetals, metal atoms tend to lose electrons, and nonmetal atoms tend to gain electrons. The transfer has a predictable effect on the size of the ions that form.

**Cations are always smaller than the atoms from which they form. Anions are always larger than the atoms from which they form.**

**Trends in Electronegativity**

**Electronegativity** is the ability of an atom of an element to attract electrons when the atom is in a compound.

**In general, electronegativity values decrease from top to bottom within a group. For representative elements, the values tend to increase from left to right across a period.**

**Summary of Trends**

**The trends that exist among these properties can be explained by variations in atomic structure.**

7.1

**Valence Electrons**

**Valence electrons** are the electrons in the highest occupied energy level of an element’s atoms.

The number of valence electrons largely determines the chemical properties of an element.

**To find the number of valence electrons in an atom of a representative element, simply look at its group number.**

**Electron dot structures** are diagrams that show valence electrons as dots.

**The Octet Rule**

Noble gases, such as neon and argon, are unreactive in chemical reactions. In 1916, chemist Gilbert Lewis used this fact to explain why atoms form certain kinds of ions and molecules.

He called his explanation the **octet rule:** In forming compounds, atoms tend to achieve the electron configuration of a noble gas.

**Atoms of metals tend to lose their valence electrons, leaving a complete octet in the next-lowest energy level. Atoms of some non-metals tend to gain electrons or to share electrons with another nonmetal to achieve a complete octet.**

**Formation of Cations**

**An atom’s loss of valence electrons produces a cation, or a positively charged ion.**

The most common cations are those produced by the loss of valence electrons from metal atoms.

You can represent the electron loss, or ionization, of the sodium atom by drawing the complete electron configuration of the atom and of the ion formed.

The electron configuration of the sodium ion is the same as that of a neon atom.

Using electron dot structures, you can show the ionization more simply.

Cations of Group 1A elements always have a charge of 1+. Cations of group 2A elements always have a charge of 2+.

**Formation of Anions**

**The gain of negatively charged electrons by a neutral atom produces an anion.**

* + - * + An anion is an atom or a group of atoms with a negative charge.
				+ The name of an anion typically ends in -*ide*.

A gain of one electron gives chlorine an octet and converts a chlorine atom into a chloride ion. It has the same electron configuration as the noble gas argon.

The ions that are produced when atoms of chlorine and other halogens gain electrons are called **halide ions**.

* + - * All halogen atoms have seven valence electrons.
			* All halogen atoms need to gain only one electron to achieve the electron configuration of a noble gas.

Chapter Sections - (9 all)

Chemistry 9.1

Naming Ions
A rose is rosa in Spanish, warda in Arabic, and julab in Hindi. To truly understand another culture, you must first learn the language used in that culture. Similarly, to understand chemistry, you must learn its language. For this you need to know how to name ions.

Monatomic Ions
How are the charges of Group A metal and nonmetal ions related to their positions in the periodic table? Monatomic ions consist of a single atom with a positive or negative charge resulting from the loss or gain of one or more valence electrons, respectively.

Cations
When the metals in Groups 1A, 2A, and 3A lose electrons, they form cations with positive charges equal to their group number. The names of the cations of the Group 1A, Group 2A, and Group 3A metals are the same as the name of the metal, followed by the word ion or cation. These elements have ionic charges that can be obtained from their group numbers.

Anions
The charge of any ion of a Group A nonmetal is determined by subtracting 8 from the group number. Anion names start with the stem of the element name and end in -ide.

Ions of Transition Metals
How are the charges of some transition metal ions determined? The charges of the cations of many transition metal ions must be determined from the number of electrons lost. Colorful solutions contain the transition metal ions Co3+, Cr3+, Fe3+, Ni2+, and Mn2+.

Monatomic Ions
Many transition metal compounds are colored and can be used as pigments. Two methods are used to name the ions of transition metals: The Stock system, The Classical method. In the Stock system, a Roman numeral in parentheses is placed after the name of the element to indicate the numerical value of the charge. In an older less, useful method, the classical name of the element is used to form the root name for the element.

Polyatomic Ions
What are the two endings of the names of most polyatomic ions? These models show the structures of four common polyatomic ions. Some ions, called polyatomic ions, are composed of more than one atom. The names of most polyatomic anions end in -ite or -ate.

Chemistry 9.2

Naming and Writing Formulas for Ionic Compounds
 A recipe is a formula for the sauce—a complete list of ingredients and their proportions. Chemistry also uses formulas. Once you know the rules, you can write the formula for any chemical compound.

Binary Ionic Compounds
These masks are made of an ionic compound with the common name gypsum. This name does not tell you anything about the chemical composition of the compound, though.

Naming Binary Ionic Compounds
A binary compound is composed of two elements and can be either ionic or molecular.
To name any binary ionic compound, place the cation name first, followed by the anion name.

Binary Ionic Compounds
Tin(II) sulfide, or SnF2, is added to toothpastes to prevent cavities.
Tin(IV) sulfide, or SnS2, is used in glazes for porcelain fixtures and dishes.

Writing Formulas for Binary Ionic Compounds
Write the symbol of the cation and then the anion. Add whatever subscripts are needed to balance the charges.

Compounds with Polyatomic Ions
How do you write the formulas and names of compounds containing polyatomic ions?Write the symbol for the cation followed by the formula for the polyatomic ion and balance the charges. For example, calcium nitrate is composed of a calcium cation (Ca2+) and a polyatomic nitrate anion (NO3–). In calcium nitrate, two nitrate anions, each with a 1– charge, are needed to balance the 2+ charge of each calcium cation. The formula for calcium nitrate is Ca(NO3)2.

Compounds With Polyatomic Ions
Oysters produce calcium carbonate to form their shells and sometimes pearls. Lead(II)sulfate is an important component of an automobile battery.

Naming Compounds with Polyatomic Ions
To name a compound containing a polyatomic ion, state the cation first and then the anion, just as you did in naming binary ionic compounds. Sodium hypochlorite (NaClO) is used as a disinfectant for swimming pools. The metallic cation in this compound is sodium (Na+) so the polyatomic ion must be ClO–.

Chemistry 9.3

Naming and Writing Formulas for Molecular Compounds
One milligram of gold is worth only about one cent, but one kilogram of gold is worth approximately $12,500. The correct prefix ( milli- or kilo-) makes quite a difference! Prefixes are important in chemistry, too. The prefixes in the name of a binary molecular compound tell you its composition.

Naming Binary Molecular Compounds
What does a prefix in the name of a binary molecular compound tell you about the compound’s composition?

Carbon and oxygen combine to form carbon monoxide (CO) and carbon dioxide (CO2), but these two invisible gases are very different. Sitting in a room with small amounts of CO2 in the air would not present any problems. If the same amount of CO were in the room, you could die of asphyxiation. A naming system that distinguishes between these two compounds is needed.

A prefix in the name of a binary molecular compound tells how many atoms of an element are present in each molecule of the compound.

Some guidelines for naming binary molecular compounds: Name the elements in the order listed in the formula. Use prefixes to indicate the number of each kind of atom. Omit the prefix mono- when the formula contains only one atom of the first element in the name. The suffix of the name of the second element is -ide.

Writing Formulas for Binary Molecular Compounds
How do you write the formula for a binary molecular compound? Use the prefixes in the name to tell you the subscript of each element in the formula. Then write the correct symbols for the two elements with the appropriate subscripts. Silicon carbide is a hard material like diamond. The name silicon carbide has no prefixes, so the subscripts of silicon and carbon must be one. Thus, the formula for silicon carbide is SiC.

Chemistry 9.4

Naming and Writing Formulas for Acids and Bases
Some ants can give painful stings when threatened or disturbed. Certain ant species called formicines have poison glands that produce venom containing formic acid. You will learn the names and formulas of some important acids such as formic acid.

Naming Acids
What are the three rules for naming acids? An acid is a compound that contains one or more hydrogen atoms and produces hydrogen ions (H+) when dissolved in water. Acids have various uses.

Three rules can help you name an acid with the general formula HnX.
When the name of the anion (X) ends in -ide, the acid name begins with the prefix hydro-. The stem of the anion has the suffix -ic and is followed by the word acid. When the anion name ends in -ite, the acid name is the stem of the anion with the suffix -ous, followed by the word acid. When the anion name ends in -ate, the acid name is the stem of the anion with the suffix -ic followed by the word acid.

Writing Formulas for Acids
How are the formulas of acids determined? Use the rules for writing the names of acids in reverse to write the formulas for acids. What is the formula for hydrobromic acid? Following Rule 1, hydrobromic acid (hydro- prefix and -ic suffix) must be a combination of hydrogen ion (H+) and bromide ion (Br–). The formula of hydrobromic acid is HBr.

Names and Formulas for Bases
How are bases named? Bases are named in the same way as other ionic compounds—the name of the cation is followed by the name of the anion. For example, aluminum hydroxide consists of the aluminum cation (Al3+) and the hydroxide anion (OH–). The formula for aluminum hydroxide is Al(OH)3. Sodium hydroxide (NaOH) is a base that is used to make paper. Cleaners and soap contain sodium hydroxide.

Chemistry 9.5

The Laws Governing Formulas and Names
A birthday cake for a four-year-old has four candles. The ratio of candles to birthday cake is 4:1. In chemistry, similar relationships exist among the masses of elements as they combine in compounds.

The Laws of Definite and Multiple Proportions
What are the two laws that describe how compounds form? The rules for naming and writing formulas for compounds are possible only because compounds form from the elements in predictable ways. These ways are summed up in two laws: the law of definite proportions and the law of multiple proportions.
The Law of Definite Proportions
The law of definite proportions states that in samples of any chemical compound, the masses of the elements are always in the same proportions.

The Laws of Definite and Multiple Proportions Water obeys the law of definite proportions. In every sample of water, the mass ratio of oxygen to hydrogen is always 8:1. Hydrogen peroxide obeys the law of definite proportions. The mass ratio of oxygen to hydrogen is always 16:1.

The Law of Multiple Proportions
The law of multiple proportions: Whenever the same two elements form more than one compound, the different masses of one element that combine with the same mass of the other element are in the ratio of small whole numbers.﻿

Chapter Sections - (7 all, 8 all)

Chemistry 7.2

Ionic Bonds and Ionic Compounds
In many coastal countries that have warm, relatively dry climates, salt is produced by the evaporation of seawater. You will learn how cations and anions combine to form stable compounds such as sodium chloride.

Formation of Ionic Compounds
What is the electrical charge of an ionic compound? Compounds composed of cations and anions are called ionic compounds. Although they are composed of ions, ionic compounds are electrically neutral. Aluminum metal and the nonmetal bromine react to form an ionic solid, aluminum bromide.

Ionic Bonds
The electrostatic forces that hold ions together in ionic compounds are called ionic bonds.

Formula Units
A chemical formula shows the kinds and numbers of atoms in the smallest representative unit of a substance. A formula unit is the lowest whole-number ratio of ions in an ionic compound.

Properties of Ionic Compounds
What are three properties of ionic compounds? Most ionic compounds are crystalline solids at room temperature. Ionic compounds generally have high melting points. The orderly arrangement of component ions produces the beauty of crystalline solids.

The coordination number of an ion is the number of ions of opposite charge that surround the ion in a crystal. In NaCl, each ion has a coordination number of 6.

In CsCl, each ion has a coordination number of 8. In TiO2, each Ti4+ ion has a coordination number of 6, while each O2- ion has a coordination number of 3.

Ionic compounds can conduct an electric current when melted or dissolved in water.

Chemistry 7.3

Bonding in Metals
You have probably seen decorative fences, railings, or weathervanes made of a metal called wrought iron. In this section, you will learn how metallic properties derive from the way that metal ions form bonds with one another.

Metallic Bonds and Metallic Properties
How can you model the valence electrons of metal atoms?
The valence electrons of metal atoms can be modeled as a sea of electrons. The valence electrons are mobile and can drift freely from one part of the metal to another. Metallic bonds consist of the attraction of the free-floating valence electrons for the positively charged metal ions. Metals are ductile—that is, they can be drawn into wires.
A force can change the shape of a metal. A force can shatter an ionic crystal.

Crystalline Structure of Metals
How are metal atoms arranged? Metal atoms are arranged in very compact and orderly patterns.

Alloys
Why are alloys important? Alloys are mixtures composed of two or more elements, at least one of which is a metal. Alloys are important because their properties are often superior to those of their component elements. Bicycle frames are often made of titanium alloys that contain aluminum and vanadium. The most important alloys today are steels. Steels have a wide range of useful properties, such as corrosion resistance, ductility, hardness, and toughness.

Chemistry 8.1

Molecular Compounds
These toy models are made from circular pieces joined together in units by sticks. Atoms can also be arranged in different ways to make a variety of products.

Molecules and Molecular Compounds
How are the melting points and boiling points of molecular compounds different from those of ionic compounds? Molecular compounds tend to have relatively lower melting and boiling points than ionic compounds.

In nature, matter takes many forms. The noble gases, including helium and neon, are monatomic. That means they exist as single atoms. Some compounds are so different from ionic compounds that attractions between ions fail to explain their bonding.
The atoms held together by sharing electrons are joined by a covalent bond.

A molecule is a neutral group of atoms joined together by covalent bonds. Air contains oxygen molecules. A diatomic molecule is a molecule consisting of two atoms. An oxygen molecule is a diatomic molecule.

A compound composed of molecules is called a molecular compound. Water and carbon monoxide are molecular compounds.

Molecular Formulas
What information does a molecular formula provide?A molecular formula is the chemical formula of a molecular compound. A molecular formula shows how many atoms of each element a molecule contains.

Chemistry 8.2

The Nature of Covalent Bonding
The colors in this map indicate the concentrations of ozone in various parts of Earth’s atmosphere. Oxygen atoms can join in pairs to form the oxygen you breathe and can also join in groups of three oxygen atoms to form ozone.

The Octet Rule in Covalent Bonding
What is the result of electron sharing in covalent bonds? In covalent bonds, electron sharing usually occurs so that atoms attain the electron configurations of noble gases.

Single Covalent Bonds
How do electron dot structures represent shared electrons? Two atoms held together by sharing a pair of electrons are joined by a single covalent bond. An electron dot structure such as H:H represents the shared pair of electrons of the covalent bond by two dots. A structural formula represents the covalent bonds by dashes and shows the arrangement of covalently bonded atoms.

Single Covalent Bonds
The halogens form single covalent bonds in their diatomic molecules. Fluorine is one example. A pair of valence electrons that is not shared between atoms is called an unshared pair, also known as a lone pair or a nonbonding pair. The hydrogen and oxygen atoms attain noble-gas configurations by sharing electrons. The ammonia molecule has one unshared pair of electrons. Methane has no unshared pairs of electrons.

Double and Triple Covalent Bonds
How do atoms form double or triple covalent bonds? Atoms form double or triple covalent bonds if they can attain a noble gas structure by sharing two pairs or three pairs of electrons. A bond that involves two shared pairs of electrons is a double covalent bond. A bond formed by sharing three pairs of electrons is a triple covalent bond.

Coordinate Covalent Bonds
How are coordinate covalent bonds different from other covalent bonds? In carbon monoxide, oxygen has a stable configuration but the carbon does not. As shown below, the dilemma is solved if the oxygen donates one of its unshared pairs of electrons for bonding. A coordinate covalent bond is a covalent bond in which one atom contributes both bonding electrons.
In a structural formula, you can show coordinate covalent bonds as arrows that point from the atom donating the pair of electrons to the atom receiving them. In a coordinate covalent bond, the shared electron pair comes from one of the bonding atoms.

A polyatomic ion, such as NH4+, is a tightly bound group of atoms that has a positive or negative charge and behaves as a unit. Most plants need nitrogen that is already combined in a compound to grow.

Bond Dissociation Energies
How is the strength of a covalent bond related to its bond dissociation energy? The energy required to break the bond between two covalently bonded atoms is known as the bond dissociation energy. A large bond dissociation energy corresponds to a strong covalent bond.

Resonance
How are oxygen atoms bonded in ozone? Ozone in the upper atmosphere blocks harmful ultraviolet radiation from the sun. At lower elevations, it contributes to smog. The actual bonding of oxygen atoms in ozone is a hybrid, or mixture, of the extremes represented by the resonance forms. A resonance structure is a structure that occurs when it is possible to draw two or more valid electron dot structures that have the same number of electron pairs for a molecule or ion.

Exceptions to the Octet Rule
What are some exceptions to the rule? The octet rule cannot be satisfied in molecules whose total number of valence electrons is an odd number. There are also molecules in which an atom has fewer, or more, than a complete octet of valence electrons.

Two electron dot structures can be drawn for the NO2 molecule. NO2 is produced naturally by lightning strikes. The electron dot structure for PCl5 can be written so that phosphorus has ten valence electrons.

Chapter Sections - (8 cont.)

Chemistry 8.3
Bonding Theories
This car is being painted by a process called electrostatic spray painting. The negatively charged droplets are attracted to the auto body. You will learn how attractive and repulsive forces influence the shapes of molecules.

Molecular Orbitals
How are atomic and molecular orbitals related? When two atoms combine, the molecular orbital model assumes that their atomic orbitals overlap to produce molecular orbitals, or orbitals that apply to the entire molecule.

Just as an atomic orbital belongs to a particular atom, a molecular orbital belongs to a molecule as a whole. A molecular orbital that can be occupied by two electrons of a covalent bond is called a bonding orbital.

Sigma Bonds
When two atomic orbitals combine to form a molecular orbital that is symmetrical around the axis connecting two atomic nuclei, a sigma bond is formed. When two fluorine atoms combine, the p orbitals overlap to produce a bonding molecular orbital. The F—F bond is a sigma bond.

Pi Bonds
In a pi bond (symbolized by the Greek letter ), the bonding electrons are most likely to be found in sausage-shaped regions above and below the bond axis of the bonded atoms.

VSEPR Theory
How does VSEPR theory help predict the shapes of molecules? The hydrogens in a methane molecule are at the four corners of a geometric solid. All of the H—C—H angles are 109.5°, the tetrahedral angle.

The valence-shell electron-pair repulsion theory, or VSEPR theory, explains the three-dimensional shape of methane. According to VSEPR theory, the repulsion between electron pairs causes molecular shapes to adjust so that the valence-electron pairs stay as far apart as possible.

The measured H—N—H bond angle is only 107°. The measured bond angle in water is about 105°. The carbon dioxide molecule is linear.

Nine Possible Molecular Shapes

Hybrid Orbitals
In what ways is orbital hybridization useful in describing molecules? Orbital hybridization provides information about both molecular bonding and molecular shape. In hybridization, several atomic orbitals mix to form the same total number of equivalent hybrid orbitals.﻿

Chapter Sections - (8 cont.)

Chemistry 8.4
Polar Bonds and Molecules
Snow covers approximately 23 percent of Earth’s surface. Each individual snowflake is formed from as many as 100 snow crystals. The polar bonds in water molecules influence the distinctive geometry of snowflakes.

Bond Polarity
How do electronegativity values determine the charge distribution in a polar bond?
When the atoms in a bond pull equally (as occurs when identical atoms are bonded), the bonding electrons are shared equally, and the bond is a nonpolar covalent bond. The bonding pairs of electrons in covalent bonds are pulled by the nuclei. The chlorine atom attracts the electron cloud more than the hydrogen atom does.

A polar covalent bond, known also as a polar bond, is a covalent bond between atoms in which the electrons are shared unequally.  The more electronegative atom attracts electrons more strongly and gains a slightly negative charge. The less electronegative atom has a slightly positive charge.

Polar Molecules
What happens to polar molecules between a pair of oppositely charged metal plates? In a polar molecule, one end of the molecule is slightly negative and the other end is slightly positive.  A molecule that has two poles is called a dipolar molecule, or dipole. When polar molecules are placed between oppositely charged plates, they tend to become oriented with respect to the positive and negative plates.

Attractions Between Molecules
How do intermolecular attractions compare with ionic and covalent bonds?Intermolecular attractions are weaker than either ionic or covalent bonds. These attractions are responsible for determining whether a molecular compound is a gas, a liquid, or a solid at a given temperature.

Van der Waals Forces
The two weakest attractions between molecules are collectively called van der Waals forces, named after the Dutch chemist Johannes van der Waals (1837–1923). Dipole interactions occur when polar molecules are attracted to one another. Dispersion forces, the weakest of all molecular interactions, are caused by the motion of electrons. The strength of dispersion forces generally increases as the number of electrons in a molecule increases.

Hydrogen Bonds
Hydrogen bonds are attractive forces in which a hydrogen covalently bonded to a very electronegative atom is also weakly bonded to an unshared electron pair of another electronegative atom.

Hydrogen Bonding in Water
The relatively strong attractive forces between water molecules cause the water to form small drops on a waxy surface.

Chapter Sections - (8 cont.)

Intermolecular Attractions and Molecular Properties
Why do network solids have high melting points? Network solids (or network crystals) are solids in which all of the atoms are covalently bonded to each other.  Network solids consist of molecules that do not melt until the temperature reaches 1000°C or higher, or they decompose without melting at all.

Intermolecular Properties and Molecular Properties

Melting a network solid would require breaking covalent bonds throughout the solid.

Intermolecular Attractions and Molecular Properties
Diamond is an example of a network solid. Diamond does not melt. It vaporizes to a gas at 3500°C or above. Silicon Carbide is a network solid. It has a melting point of about 2700°C.

Chemistry10.1

The Mole: A Measurement of Matter

You could measure the amount of sand in a sand sculpture by counting each grain of sand, but it would be much easier to weigh the sand. You’ll discover how chemists measure the amount of a substance using a unit called a mole, which relates the number of particles to the mass.

Measuring Matter

What are three methods for measuring the amount of something?

You often measure the amount of something by one of three different methods—by count, by mass, and by volume.

What Is a Mole?

How is Avogadro’s number related to a mole of any substance?

A mole of any substance contains Avogadro’s number of representative particles, or 6.02  1023 representative particles.

The term representative particle refers to the species present in a substance: usually atoms, molecules, or formula units.

Converting Number of Particles to Moles

One mole (mol) of a substance is 6.02  1023 representative particles of that substance and is the SI unit for measuring the amount of a substance.

The number of representative particles in a mole, 6.02  1023, is called Avogadro’s number.

The Mass of a Mole of an Element

How is the atomic mass of an element related to the molar mass of an element?

The atomic mass of an element expressed in grams is the mass of a mole of the element.

The mass of a mole of an element is its molar mass.

Find out how Avogadro’s number is based on the relationship between the amu and the gram.

The Mass of a Mole of a Compound

How is the mass of a mole of a compound calculated?

To calculate the molar mass of a compound, find the number of grams of each element in one mole of the compound. Then add the masses of the elements in the compound.

Chemistry 11.1

Describing Chemical Reactions

On May 6, 1937, the huge airship Hindenburg erupted into a fireball. Within a short time, 210,000 cubic meters of hydrogen had burned and the airship was destroyed. The chemical reaction that occurred is “hydrogen combines with oxygen to produce water.” You will learn to represent this chemical reaction by a chemical equation.

Writing Chemical Equations

Word Equations

To write a word equation, write the names of the reactants to the left of the arrow separated by plus signs; write the names of the products to the right of the arrow, also separated by plus signs.

Reactant + Reactant  Product + Product

Writing Chemical Equations

Methane + Oxygen  Carbon dioxide + Water

iron + oxygen  iron(III) oxide

Hydrogen Peroxide  Water and Oxygen

Chemical Equations

A chemical equation is a representation of a chemical reaction; the formulas of the reactants (on the left) are connected by an arrow with the formulas of the products (on the right).

How do you write a skeleton equation?

Write the formulas of the reactants to the left of the yields sign (arrow) and the formulas of the products to the right.

A skeleton equation is a chemical equation that does not indicate the relative amounts of the reactants and products.

Here is the equation for rusting:

Fe + O2  Fe2O3

A catalyst is a substance that speeds up the reaction but is not used up in the reaction.

Balancing Chemical Equations

What are the steps in writing a balanced chemical equation?

To write a balanced chemical equation, first write the skeleton equation. Then use coefficients to balance the equation so that it obeys the law of conservation of mass.

This is a balanced equation for making a bicycle. The numbers are called coefficients—small whole numbers that are placed in front of the formulas in an equation in order to balance it.

A chemical reaction is also described by a balanced equation in which each side of the equation has the same number of atoms of each element and mass is conserved.

Chemistry 12.1

The Arithmetic of Equations

More than 3000 cocoons are needed to produce enough silk to make just one elegant Japanese kimono. Like silk manufacturers, chemists must know how much reactant they need to make a certain amount of product. Determining the quantities of reactants and products in a reaction requires a balanced chemical equation.

Using Everyday Equations

How is a balanced equation like a recipe?

A balanced chemical equation provides the same kind of quantitative information that a recipe does.

An equation can represent the manufacturing of a single tricycle.

Chemists use balanced chemical equations as a basis to calculate how much reactant is needed or product is formed in a reaction.

The calculation of quantities in chemical reactions is a subject of chemistry called stoichiometry.

Interpreting Chemical Equations

In terms of what quantities can you interpret a balanced chemical equation?

A balanced chemical equation can be interpreted in terms of different quantities, including numbers of atoms, molecules, or moles; mass; and volume.

Mass Conservation in Chemical Reactions

What quantities are conserved in every chemical reaction?

Mass and atoms are conserved in every chemical reaction.

Chemistry 3.2

The International System of Units

In the signs shown here, the distances are listed as numbers with no units attached. Without the units, it is impossible to communicate the measurement to others. When you make a measurement, you must assign the correct units to the numerical value.

Which five SI base units do chemists commonly use?

All measurements depend on units that serve as reference standards. The standards of measurement used in science are those of the metric system.

The International System of Units (abbreviated SI, after the French name, Le Système International d’Unités) is a revised version of the metric system.

The five SI base units commonly used by chemists are the meter, the kilogram, the kelvin, the second, and the mole.

Units and Quantities

What metric units are commonly used to measure length, volume, mass, temperature and energy?

Units of Length

In SI, the basic unit of length, or linear measure, is the meter (m). For very large or and very small lengths, it may be more convenient to use a unit of length that has a prefix. Common metric units of length include the centimeter, meter, and kilometer.

Units of Volume

The SI unit of volume is the amount of space occupied by a cube that is 1 m along each edge. This volume is the cubic meter (m)3. A more convenient unit of volume for everyday use is the liter, a non-SI unit. A liter (L) is the volume of a cube that is 10 centimeters (10 cm) along each edge (10 cm  10 cm  10 cm = 1000 cm3 = 1 L).

Common metric units of volume include the liter, milliliter, cubic centimeter, and microliter.

The volume of 20 drops of liquid from a medicine dropper is approximately 1 mL.

A sugar cube has a volume of 1 cm3. 1 mL is the same as 1 cm3.

A gallon of milk has about twice the volume of a 2-L bottle of soda.

Units of Mass

The mass of an object is measured in comparison to a standard mass of 1 kilogram (kg), which is the basic SI unit of mass. A gram (g) is 1/1000 of a kilogram; the mass of 1 cm3 of water at 4°C is 1 g. Common metric units of mass include kilogram, gram, milligram, and microgram.

Units of Temperature

Temperature is a measure of how hot or cold an object is. Thermometers are used to measure temperature. Scientists commonly use two equivalent units of temperature, the degree Celsius and the kelvin.

On the Celsius scale, the freezing point of water is 0°C and the boiling point is 100°C.

On the Kelvin scale, the freezing point of water is 273.15 kelvins (K), and the boiling point is 373.15 K.

The zero point on the Kelvin scale, 0 K, or absolute zero, is equal to 273.15 °C.

Because one degree on the Celsius scale is equivalent to one kelvin on the Kelvin scale, converting from one temperature to another is easy. You simply add or subtract 273, as shown in the following equations.

Units of Energy

Energy is the capacity to do work or to produce heat. The joule and the calorie are common units of energy. The joule (J) is the SI unit of energy. One calorie (cal) is the quantity of heat that raises the temperature of 1 g of pure water by 1°C.

Chemistry 10.2

Mole–Mass and Mole–Volume Relationships

How can you guess the number of jelly beans in a jar? You estimate the size of a jelly bean and then estimate the dimensions of the container to obtain its volume. In a similar way, chemists use the relationships between the mole and quantities such as mass, volume, and number of particles to solve chemistry problems.

Mole–Mass Relationship

How do you convert the mass of a substance to the number of moles of the substance?

Use the molar mass of an element or compound to convert between the mass of a substance and the moles of a substance.

The Mole–Volume Relationship

What is the volume of a gas at STP? Avogadro’s hypothesis states that equal volumes of gases at the same temperature and pressure contain equal numbers of particles.

The volume of a gas varies with temperature and pressure. Because of these variations, the volume of a gas is usually measured at a standard temperature and pressure.

Standard temperature and pressure (STP) means a temperature of 0°C and a pressure of 101.3 kPa, or 1 atmosphere (atm).

At STP, 1 mol or, 6.02  1023 representative particles, of any gas occupies a volume of 22.4 L.

The quantity 22.4 L is called the molar volume of a gas.

Chemistry 10.3

Percent Composition and Chemical Formulas

It helps to know the percents of the components in a shirt because they affect how warm it is, whether it will need to be ironed, and how it should be cleaned. You will learn how the percents of the elements in a compound are important in chemistry.

The Percent Composition of a Compound

How do you calculate the percent by mass of an element in a compound?

The percent by mass of an element in a compound is the number of grams of the element divided by the mass in grams of the compound, multiplied by 100%.

Percent Composition from Mass Data

The relative amounts of the elements in a compound are expressed as the percent composition or the percent by mass of each element in the compound.

Percent Composition as a Conversion Factor

You can use percent composition to calculate the number of grams of any element in a specific mass of a compound.

The Percent Composition of a Compound

Propane (C3H8) is 81.8% carbon and 18% hydrogen. You can calculate the mass of carbon and the mass of hydrogen in an 82.0 g sample of C3H8.

Empirical Formulas

What does the empirical formula of a compound show? The empirical formula gives the lowest whole-number ratio of the atoms of the elements in a compound.

The empirical formula of a compound shows the smallest whole-number ratio of the atoms in the compound.

Ethyne (C2H2) is a gas used in welder’s torches. Styrene (C8H8) is used in making polystyrene.

These two compounds of carbon have the same empirical formula (CH) but different molecular formulas.

Molecular Formulas

How does the molecular formula of a compound compare with the empirical formula? The molecular formula of a compound is either the same as its experimentally determined empirical formula, or it is a simple whole-number multiple of its empirical formula.

Chemistry 12.2

Chemical Calculations

The effectiveness of car’s air bags is based on the rapid conversion of a small mass of sodium azide into a large volume of gas. The entire reaction occurs in less than a second. You will learn how to use a balanced chemical equation to calculate the amount of product formed in a chemical reaction.

Writing and Using Mole Ratios

How are mole ratios used in chemical calculations? In chemical calculations, mole ratios are used to convert between moles of reactant and moles of product, between moles of reactants, or between moles of products.

Mole-Mole Calculations

A mole ratio is a conversion factor derived from the coefficients of a balanced chemical equation interpreted in terms of moles. To determine the number of moles in a sample of a compound, first measure the mass of the sample. Then use the molar mass to calculate the number of moles in that mass.

Mass-Mass Calculations

Other Stoichiometric Calculations

What is the general procedure for solving a stoichiometric problem?

In a typical stoichiometric problem, the given quantity is first converted to moles. Then the mole ratio from the balanced equation is used to calculate the number of moles of the wanted substance. Finally, the moles are converted to any other unit of measurement related to the unit mole, as the problem requires.

**Chemical Changes**

Chemistry 11.2

**Types of Chemical Reactions**

**The heat and smoke of burning charcoal are the products of a combustion reaction. Combustion is one of the five general types of chemical reactions. If you can recognize a reaction as being a particular type, you may be able to predict the products of the reaction.**

**Classifying Reactions**

What are the five general types of reactions?

The five general types of reaction are combination, decomposition, single-replacement, double-replacement, and combustion.

**Classifying Reactions**

Combination Reactions

* + - A **combination reaction** is a chemical change in which two or more substances react to form a single new substance.

Decomposition Reactions

* + - A **decomposition reaction** is a chemical change in which a single compound breaks down into two or more simpler products.

Single-Replacement Reactions

* + - A **single-replacement reaction** is a chemical change in which one element replaces a second element in a compound.

The **activity series** of metals lists metals in order of decreasing reactivity.

Double-Replacement Reactions

* + - A **double-replacement reaction** is a chemical change involving an exchange of positive ions between two compounds.

Combustion Reactions

* + - A **combustion reaction** is a chemical change in which an element or a compound reacts with oxygen, often producing energy in the form of heat and light.

**Predicting the Products of a Chemical Reaction**

**How can you predict the products of the five general types of reactions?**

The number of elements and/or compounds reacting is a good indicator of possible reaction type and thus possible products.

Chemistry 11.3

**Reactions in Aqueous Solution**

**Structures in limestone caverns are formed when carbon dioxide converts calcium hydrogen carbonate into calcium carbonate. The calcium carbonate precipitates and forms dramatic stalactites and stalagmites. You will learn to predict the formation of precipitates and write equations to describe the reactions that produce them.**

**Net Ionic Equations**

**What does a net ionic equation show?**

A **complete ionic equation** is an equation that shows dissolved ionic compounds as dissociated free ions.

An ion that appears on both sides of an equation and is not directly involved in the reaction is called a **spectator ion**.

The **net ionic equation** is an equation for a reaction in solution that shows only those particles that are directly involved in the chemical change.

**A net ionic equation shows only those particles involved in the reaction and is balanced with respect to both mass and charge.**

Sodium ions and nitrate ions are not changed during the chemical reaction of silver nitrate and sodium chloride so the net ionic equation is

**Predicting the Formation of a Precipitate**

**How can you predict the formation of a precipitate in a double-replacement reaction?**

* + - * You can predict the formation of a precipitate by using the general rules for solubility of ionic compounds.

Will a precipitate form when a sodium carbonate solution is mixed with a barium nitrate solution?

Sodium nitrate is soluble but barium carbonate is insoluble. The net ionic equation is

Chemistry 17.1

**The Flow of Energy—Heat and Work**

**The temperature of lava from a volcano ranges from 550°C to 1400°C. As lava flows, it loses heat and begins to cool. You will learn about heat flow and why some substances cool down or heat up more quickly than others.**

**Energy Transformations**

**In what direction does heat flow?**

**Heat**, represented by *q*, is energy that transfers from one object to another because of a temperature difference between them.

* + - * Heat always flows from a warmer object to a cooler object.

**Thermochemistry** is the study of energy changes that occur during chemical reactions and changes in state.

The energy stored in the chemical bonds of a substance is called **chemical potential energy.**

**Energy Transformations**

When fuel is burned in a car engine, chemical potential energy is released and is used to do work.

**Exothermic and Endothermic Processes**

**What happens in endothermic and exothermic processes?**

In an endothermic process, the system gains heat as the surroundings cool down.

In an exothermic process, the system loses heat as the surroundings heat up.

In studying energy changes, you can define a **system** as the part of the universe on which you focus your attention. The **surroundings** include everything else in the universe.

The **law of conservation of energy** states that in any chemical or physical process, energy is neither created nor destroyed.

An **endothermic process** is one that absorbs heat from the surroundings.

An **exothermic process** is one that releases heat to its surroundings.

**Units for Measuring Heat Flow**

**In what units is heat flow measured?**

Heat flow is measured in two common units, the calorie and the joule.

* + - * The energy in food is usually expressed in Calories.

**Heat Capacity and Specific Heat**

**On what two factors does the heat capacity of an object depend?**

The heat capacity of an object depends on both its mass and its chemical composition.

* + - * The amount of heat needed to increase the temperature of an object exactly 1°C is the **heat capacity** of that object.

The specific heat capacity, or simply the **specific heat**, of a substance is the amount of heat it takes to raise the temperature of 1 g of the substance 1°C.

Water releases a lot of heat as it cools. During freezing weather, farmers protect citrus crops by spraying them with water.

Because it is mostly water, the filling of a hot apple pie is much more likely to burn your tongue than the crust.

Chemistry 18.1

**Rates of Reaction**

**The heat given off by the corrosion reaction of an iron-magnesium alloy with salt water can produce a hot meal. The rate of reaction is increased by adding salt water, so heat is produced rapidly. You will learn some ways in which the rate of a reaction can be increased.**

**Collision Theory**

**How is the rate of a chemical change expressed?**

**In chemistry, the rate of chemical change, or the reaction rate, is usually expressed as the amount of reactant changing per unit time.**

A **rate** is a measure of the speed of any change that occurs within an interval of time.

Rates of chemical reactions are often measured as a change in the number of moles during an interval of time.

According to **collision theory**, atoms, ions, and molecules can react to form products when they collide with one another, provided that the colliding particles have enough kinetic energy.

**Effective Collision**

**Ineffective Collision**

The minimum energy that colliding particles must have in order to react is called the **activation energy**.

An **activated complex** is an unstable arrangement of atoms that forms momentarily at the peak of the activation-energy barrier.

The activated complex is sometimes called the **transition state.**

**Factors Affecting Reaction Rates**

**What four factors influence the rate of a chemical reaction?**

**The rate of a chemical reaction depends upon temperature, concentration, particle size, and the use of a catalyst.**

**Temperature**

Storing foods in a refrigerator keeps them fresh longer. Low temperatures slow microbial action.

**Concentration**

a. In air, a lighted splint glows and soon goes out.

b. When placed in pure oxygen (higher oxygen concentration), the splint bursts into flame.

**Particle Size**

The minute size of the reactant particles (grain dust), and the mixture of the grain dust with oxygen in the air caused the reaction to be explosive, destroying the grain elevator.

**Catalysts**

An **inhibitor** is a substance that interferes with the action of a catalyst. Antioxidants and antimicrobials used in drying fruits and preserving fruit juices slow the action of microbes and limit contact with air.

**Solutions**

Chemistry 15.1

**Water and Its Properties**

**Water covers about three quarters of Earth’s surface. All life forms that are known to exist are made mostly of water. You will learn about the properties of water and what makes this unique substance essential to life on Earth.**

**Water in the Liquid State**

**How can you account for the high surface tension and low vapor pressure of water?**

You could not live without water, nor could all the plants and animals on Earth.

A water molecule is polar.

Polar molecules are attracted to one another by dipole interactions. The negative end of one molecule attracts the positive end of another molecule.

The intermolecular attraction among water molecules results in the formation of hydrogen bonds.

**Many unique and important properties of water—including its high surface tension and low vapor pressure—result from hydrogen bonding.**

**Surface Tension**

**The inward force, or pull, that tends to minimize the surface area of a liquid is called surface tension.**

**All liquids have a surface tension, but water’s surface tension is higher than most.**

Surface tension makes it possible for this water strider to walk on water.

A **surfactant** is any substance that interferes with the hydrogen bonding between water molecules and thereby reduces surface tension.

**Vapor Pressure**

Hydrogen bonding between water molecules also explains water’s unusually low vapor pressure. Because hydrogen bonds hold water molecules to one another, the tendency of these molecules to escape is low, and evaporation is slow.

**Water in the Solid State**

**How would you describe the structure of ice?**

As water begins to cool, it behaves initially like a typical liquid. It contracts slightly and its density gradually increases. When the temperature of the water falls below 4˚C, the density of water starts to decrease.

Hydrogen bonds hold the water molecules in place in the solid phase.

**The structure of ice is a regular open framework of water molecules arranged like a honeycomb.**

When ice melts, the framework collapses, and the water molecules pack closer together, making liquid water more dense than ice.

Chemistry 15.2

**Homogeneous Aqueous Systems**

**An ordinary dill pickle from the deli can be a source of light! Iron or copper electrodes are inserted into the ends of the pickle and connected to a source of alternating electric current. You will learn what kind of solution conducts electricity.**

**Solvents and Solutes**

**What is the difference between a solvent and a solute?**

**An aqueous solution is water that contains dissolved substances.**

**In a solution, the dissolving medium is the solvent.**

**In a solution, the dissolved particles are the solute.**

**A solvent dissolves the solute. The solute becomes dispersed in the solvent.**

Solvents and solutes may be gases, liquids, or solids.

Solute particles can be atoms, ions, or molecules.

If you filter a solution through filter paper, both the solute and the solvent pass through the filter.

**The Solution Process**

**What happens in the solution process?**

**The Solution Process**

**As individual solute ions break away from the crystal, the negatively and positively charged ions become surrounded by solvent molecules, and the ionic crystal dissolves.**

The process by which the positive and negative ions of an ionic solid become surrounded by solvent molecules is called **solvation.**

**Solvation of an Ionic Solid**

**Polar solvents such as water dissolve ionic compounds and polar compounds.**

**Nonpolar solvents such as gasoline dissolve nonpolar compounds.**

Oil and water do not mix.

**Electrolytes and Nonelectrolytes**

**Why are all ionic compounds electrolytes?**

An **electrolyte** is a compound that conducts an electric current when it is in an aqueous solution or in the molten state.

**All ionic compounds are electrolytes because they dissociate into ions.**

The bright glow shows that sodium chloride is a **strong electrolyte** because nearly all the dissolved sodium chloride exists as separate Na+ and Cl– ions.

A **weak electrolyte** conducts electricity poorly because only a fraction of the solute in the solution exists as ions.

A compound that does not conduct an electric current in either aqueous solution or the molten state is called a **nonelectrolyte.**

**Hydrates**

**How do you write the formula for a hydrate?**

A compound that contains water of hydration is called a **hydrate.**

**In writing the formula of a hydrate, use a dot to connect the formula of the compound and the number of water molecules per formula unit.**

A sample of blue CuSO4·5H2O is heated.

Blue crystals of CuSO4·5H2O crumble to a white anhydrous powder that has the formula CuSO4.

When treated paper is exposed to moist air, it turns pink because of the formation of the hydrate cobalt(II) chloride hexahydrate (CoCl2·6H2O).

**Efflorescent Hydrates**

If a hydrate has a vapor pressure higher than the pressure of water vapor in the air, the hydrate will lose its water of hydration, or effloresce.

**Hygroscopic Hydrates**

Hydrated salts that have a low vapor pressure remove water from moist air to form higher hydrates. These hydrates and other compounds that remove moisture from air are called hygroscopic.

To determine what percent of a hydrate is water, first determine the mass of the number of moles of water in one mole of hydrate. Then determine the total mass of the hydrate. The percent by mass of water can be calculated using this equation.

**Deliquescent Compounds**

Deliquescent compounds remove sufficient water from the air to dissolve completely and form solutions. These compounds become wet when exposed to normally moist air.

The deliquescent substance, sodium hydroxide, absorbs moisture from air.

A solution forms.

Chemistry 18.3

**Solubility Equilibrium**

**Barium sulfate is ingested by a patient before X-ray images of the digestive tract are taken. Barium sulfate absorbs the X-rays, thereby producing light areas on the developed X-ray film. However, barium salts are usually toxic. You will learn why patients can ingest this poisonous substance without harm.**

**The Solubility Product Constant**

**What is the relationship between the solubility product constant and the solubility of a compound?**

The solubility product constant (*K*sp), equals the product of the concentrations of the ions, each raised to a power equal to the coefficient of the ion in the dissociation equation.

The smaller the numerical value of the solubility product constant, the lower the solubility of the compound.

Silver chloride is slightly soluble in water.

Scale, formed by the precipitation of slightly soluble salts, builds up around faucets.

**The Common Ion Effect**

**How can you predict whether precipitation will occur when two salt solutions are mixed?**

**If the product of the concentrations of two ions in the mixture is greater than the *K*sp of the compound formed from the ions, a precipitate will form.**

A **common ion** is an ion that is found in both salts in a solution. The lowering of the solubility of an ionic compound as a result of the addition of a common ion is called the **common ion effect.**

**Solution Concentration**

Chemistry 16.2

Concentrations of Solutions

Water must be tested continually to ensure that the concentrations of contaminants do not exceed established limits. These contaminants include metals, pesticides, bacteria, and even the by-products of water treatment. You will learn how solution concentrations are calculated.

Molarity

How do you calculate the molarity of a solution? The concentration of a solution is a measure of the amount of solute that is dissolved in a given quantity of solvent. A dilute solution is one that contains a small amount of solute. A concentrated solution contains a large amount of solute.

Molarity (M) is the number of moles of solute dissolved in one liter of solution.

To calculate the molarity of a solution, divide the moles of solute by the volume of the solution.

To make a 0.5-molar (0.5M) solution, first add 0.5 mol of solute to a 1-L volumetric flask half filled with distilled water.

Swirl the flask carefully to dissolve the solute.

Fill the flask with water exactly to the 1-L mark.

Making Dilutions

What effect does dilution have on the total moles of solute in a solution? Diluting a solution reduces the number of moles of solute per unit volume, but the total number of moles of solute in solution does not change.

The total number of moles of solute remains unchanged upon dilution, so you can write this equation.

M1 and V1 are the molarity and volume of the initial solution, and M2 and V2 are the molarity and volume of the diluted solution.

Making a Dilute Solution

To prepare 100 ml of 0.40M MgSO4 from a stock solution of 2.0M MgSO4, a student first measures 20 mL of the stock solution with a 20-mL pipet.

She then transfers the 20 mL to a 100-mL volumetric flask.

Finally she carefully adds water to the mark to make 100 mL of solution.

Percent Solutions

What are two ways to express the percent concentration of a solution? The concentration of a solution in percent can be expressed in two ways: as the ratio of the volume of the solute to the volume of the solution or as the ratio of the mass of the solute to the mass of the solution.

Concentration in Percent (Volume/Volume)

Isopropyl alcohol (2-propanol) is sold as a 91% solution. This solution consist of 91 mL of isopropyl alcohol mixed with enough water to make 100 mL of solution.

Concentration in Percent (Mass/Mass)

**Solubility**

Chemistry 16.1
**Properties of Solutions**

**A sinkhole forms when the roof of a cave weakens from being dissolved by groundwater and suddenly collapses. One recorded sinkhole swallowed a house, several other buildings, five cars, and a swimming pool! You will learn how the solution process occurs and the factors that influence the process.**

**Solution Formation**

**What factors determine the rate at which a substance dissolves?**

The compositions of the solvent and the solute determine whether a substance will dissolve. The factors that determine how fast a substance dissolves are

**stirring (agitation)**

**temperature**

**the surface area of the dissolving particles**

A cube of sugar in cold tea dissolves slowly.

Granulated sugar dissolves in cold water more quickly than a sugar cube, especially with stirring.

Granulated sugar dissolves very quickly in hot tea.

**Stirring and Solution Formation**

Stirring speeds up the dissolving process because fresh solvent (the water in tea) is continually brought into contact with the surface of the solute (sugar).

**Temperature and Solution Formation**

At higher temperatures, the kinetic energy of water molecules is greater than at lower temperatures, so they move faster. As a result, the solvent molecules collide with the surface of the sugar crystals more frequently and with more force.

**Particle Size and Solution Formation**

A spoonful of granulated sugar dissolves more quickly than a sugar cube because the smaller particles in granulated sugar expose a much greater surface area to the colliding water molecules.

**Solubility**

**How is solubility usually expressed?**

A **saturated solution** contains the maximum amount of solute for a given quantity of solvent at a given temperature and pressure.

An **unsaturated solution** contains less solute than a saturated solution at a given temperature and pressure.

In a saturated solution, the rate of dissolving equals the rate of crystallization, so the total amount of dissolved solute remains constant.

* + - * The solubility of a substance is the amount of solute that dissolves in a given quantity of a solvent at a specified temperature and pressure to produce a saturated solution.
			* Solubility is often expressed in grams of solute per 100 g of solvent.

Some liquids combine in all proportions, while others don’t mix at all.

* + - * Two liquids are **miscible** if they dissolve in each other in all proportions.
			* Two liquids are **immiscible** if they are insoluble in each other.

Oil and water are immiscible.

Vinegar and oil are immiscible.

**Factors Affecting Solubility**

**What conditions determine the amount of solute that will dissolve in a given solvent?**

**Temperature affects the solubility of solid, liquid, and gaseous solutes in a solvent; both temperature and pressure affect the solubility of gaseous solutes.**

**Temperature**

* + - * The solubility of most solid substances increases as the temperature of the solvent increases.
			* The solubilities of most gases are greater in cold water than in hot.

The mineral deposits around hot springs result from the cooling of the hot, saturated solution of minerals emerging from the spring.

A **supersaturated solution** contains more solute than it can theoretically hold at a given temperature.

The crystallization of a supersaturated solution can be initiated if a very small crystal, called a seed crystal, of the solute is added.

A supersaturated solution is clear before a seed crystal is added.

Crystals begin to form in the solution immediately after the addition of a seed crystal.

Excess solute crystallizes rapidly.

**Pressure**

Changes in pressure have little effect on the solubility of solids and liquids, but pressure strongly influences the solubility of gases.

Gas solubility increases as the partial pressure of the gas above the solution increases.

Henry’s law states that at a given temperature, the solubility (*S*) of a gas in a liquid is directly proportional to the pressure (*P*) of the gas above the liquid.

**Stoichiometric Calculations**

Chemistry 12.2

**Chemical Calculations**

**The effectiveness of car’s air bags is based on the rapid conversion of a small mass of sodium azide into a large volume of gas. The entire reaction occurs in less than a second. You will learn how to use a balanced chemical equation to calculate the amount of product formed in a chemical reaction.**

**Writing and Using Mole Ratios**

How are mole ratios used in chemical calculations?

In chemical calculations, mole ratios are used to convert between moles of reactant and moles of product, between moles of reactants, or between moles of products.

Mole-Mole Calculations

* + - A **mole ratio** is a conversion factor derived from the coefficients of a balanced chemical equation interpreted in terms of moles.
		- To determine the number of moles in a sample of a compound, first measure the mass of the sample. Then use the molar mass to calculate the number of moles in that mass.

Mass-Mass Calculations

**Other Stoichiometric Calculations**

What is the general procedure for solving a stoichiometric problem?

* + - In a typical stoichiometric problem, the given quantity is first converted to moles. Then the mole ratio from the balanced equation is used to calculate the number of moles of the wanted substance. Finally, the moles are converted to any other unit of measurement related to the unit mole, as the problem requires.

**Solution Diagram**

 **Problem-Solving Approach**

**Limiting Reagents**

Chemistry 12.3

Limiting Reagent and Percent Yield

If a carpenter had two tabletops and seven table legs, he could only build one four-legged table. The number of table legs is the limiting factor in the construction of four-legged tables. Similarly, in chemistry, the amount of product made in a chemical reaction may be limited by the amount of one or more of the reactants.

Limiting and Excess Reagents

How is the amount of product in a reaction affected by an insufficient quantity of any of the reactants?

In a chemical reaction, an insufficient quantity of any of the reactants will limit the amount of product that forms. The limiting reagent is the reagent that determines the amount of product that can be formed by a reaction.

In the reaction of nitrogen and hydrogen, hydrogen is the limiting reagent. Nitrogen is the reagent that is not completely used up in the reaction. The reagent that is not used up is called the excess reagent.

Percent Yield

What does the percent yield of a reaction measure? The percent yield is a measure of the efficiency of a reaction carried out in the laboratory. A batting average is actually a percent yield.

The theoretical yield is the maximum amount of product that could be formed from given amounts of reactants. In contrast, the amount of product that actually forms when the reaction is carried out in the laboratory is called the actual yield.

The percent yield is the ratio of the actual yield to the theoretical yield expressed as a percent.

**Stoichiometric Experimentation**

Chemistry 12 (any previous sections)

**Applications of Stoichiometry**

Chemistry 12 (any previous sections

**Gases**

Chemistry 13.1

**The Nature of Gases**

**The skunk releases its spray! Within seconds you smell that all-too-familiar foul odor. You will discover some general characteristics of gases that help explain how odors travel through the air, even on a windless day.**

**Kinetic Theory and a Model for Gases**

What are the three assumptions of the kinetic theory as it applies to gases?

* + - The word *kinetic* refers to motion.
			* The energy an object has because of its motion is called **kinetic energy.**
			* According to the **kinetic theory,** all matter consists of tiny particles that are in constant motion.
		- According to kinetic theory:
			* + **The particles in a gas are considered to be small, hard spheres with an insignificant volume.**
				+ **The motion of the particles in a gas is rapid, constant, and random.**
				+ **All collisions between particles in a gas are perfectly elastic.**
		- Particles in a gas are in rapid, constant motion.
		- Gas particles travel in straight-line paths.
		- The gas fills the container.

**Gas Pressure**

How does kinetic theory explain gas pressure?

* + - **Gas pressure** results from the force exerted by a gas per unit surface area of an object.
			* An empty space with no particles and no pressure is called a **vacuum**.
			* **Atmospheric pressure** results from the collisions of atoms and molecules in air with objects.

Gas pressure is the result of simultaneous collisions of billions of rapidly moving particles in a gas with an object.

* + - A **barometer** is a device that is used to measure atmospheric pressure.
			* The SI unit of pressure is the **pascal (Pa).**
			* One **standard atmosphere (atm)** is the pressure required to support 760 mm of mercury in a mercury barometer at 25°C.

**Kinetic Energy and Temperature**

What is the relationship between the temperature in kelvins and the average kinetic energy of particles?

Average Kinetic Energy

* + - The particles in any collection of atoms or molecules at a given temperature have a wide range of kinetic energies. Most of the particles have kinetic energies somewhere in the middle of this range.
		- **Absolute zero** (0 K, or –273.15°C) is the temperature at which the motion of particles theoretically ceases.
			* Particles would have no kinetic energy at absolute zero.
			* Absolute zero has never been produced in the laboratory.

Average Kinetic Energy and Kelvin Temperature

* + - The Kelvin temperature of a substance is directly proportional to the average kinetic energy of the particles of the substance.
		- In this vacuum chamber, scientists cooled sodium vapor to nearly absolute zero.

Chemistry 14.1

**Properties of Gases**

**In organized soccer, a ball that is properly inflated will rebound faster and travel farther than a ball that is under-inflated. If the pressure is too high, the ball may burst when it is kicked. You will study variables that affect the pressure of a gas.**

**Compressibility**

**Why are gases easier to compress than solids or liquids are?**

**Compressibility** is a measure of how much the volume of matter decreases under pressure. When a person collides with an inflated airbag, the compression of the gas absorbs the energy of the impact.

Gases are easily compressed because of the space between the particles in a gas.

The distance between particles in a gas is much greater than the distance between particles in a liquid or solid.

Under pressure, the particles in a gas are forced closer together.

At room temperature, the distance between particles in an enclosed gas is about 10 times the diameter of a particle.

**Factors Affecting Gas Pressure**

**What are the three factors that affect gas pressure?**

**The amount of gas, volume, and temperature are factors that affect gas pressure.**

Four variables are generally used to describe a gas. The variables and their common units are

* + - * pressure (*P*) in kilopascals
			* volume (*V*) in liters
			* temperature (*T*) in kelvins
			* the number of moles (*n*).

**Amount of Gas**

You can use kinetic theory to predict and explain how gases will respond to a change of conditions. If you inflate an air raft, for example, the pressure inside the raft will increase.

Collisions of particles with the inside walls of the raft result in the pressure that is exerted by the enclosed gas. Increasing the number of particles increases the number of collisions, which is why the gas pressure increases.

If the gas pressure increases until it exceeds the strength of an enclosed, rigid container, the container will burst.

**Aerosol Spray Paint**

**Volume**

You can raise the pressure exerted by a contained gas by reducing its volume. The more a gas is compressed, the greater is the pressure that the gas exerts inside the container.

**Factors Affecting Gas Pressure**

When the volume of the container is halved, the pressure the gas exerts is doubled.

**Temperature**

An increase in the temperature of an enclosed gas causes an increase in its pressure.

As a gas is heated, the average kinetic energy of the particles in the gas increases. Faster-moving particles strike the walls of their container with more energy.

When the Kelvin temperature of the enclosed gas doubles, the pressure of the enclosed gas doubles.

Chemistry 14.2

**The Gas Laws**

**This hot air balloon was designed to carry a passenger around the world. You will study some laws that will allow you to predict gas behavior under specific conditions, such as in a hot air balloon.**

**Boyle’s Law: Pressure and Volume**

**How are the pressure, volume, and temperature of a gas related?**

**If the temperature is constant, as the pressure of a gas increases, the volume decreases.**

**Boyle’s law** states that for a given mass of gas at constant temperature, the volume of the gas varies inversely with pressure.

**Charles’s Law: Temperature and Volume**

* + - * As the temperature of an enclosed gas increases, the volume increases, if the pressure is constant.

As the temperature of the water increases, the volume of the balloon increases.

**Charles’s law** states that the volume of a fixed mass of gas is directly proportional to its Kelvin temperature if the pressure is kept constant.

**Gay-Lussac’s Law: Pressure and Temperature**

* + - * As the temperature of an enclosed gas increases, the pressure increases, if the volume is constant.

When a gas is heated at constant volume, the pressure increases.

**Gay-Lussac’s law** states that the pressure of a gas is directly proportional to the Kelvin temperature if the volume remains constant.

A pressure cooker demonstrates Gay-Lussac’s Law.

**The Combined Gas Law**

**When is the combined gas law used to solve problems?**

The **combined gas law** describes the relationship among the pressure, temperature, and volume of an enclosed gas.

**The combined gas law allows you to do calculations for situations in which only the amount of gas is constant.**

Weather balloons carry data-gathering instruments high into Earth’s atmosphere. At an altitude of about 27,000 meters, the balloon bursts.

Chemistry 14.3

**Ideal Gases**

**Solid carbon dioxide, or dry ice, doesn’t melt. It sublimes. Dry ice can exist because gases don’t obey the assumptions of kinetic theory under all conditions. You will learn how real gases differ from the ideal gases on which the gas laws are based.**

**Ideal Gas Law**

**What is needed to calculate the amount of gas in a sample at given conditions of volume, temperature, and pressure?**

**To calculate the number of moles of a contained gas requires an expression that contains the variable *n.***

The gas law that includes all four variables—*P, V, T,* and *n*—is called the **ideal gas law.**

The **ideal gas constant** (*R*) has the value 8.31 (L·kPa)/(K·mol).

**Ideal Gases and Real Gases**

**Under what conditions are real gases most likely to differ from ideal gases?**

**There are attractions between the particles in an ideal gas. Because of these attractions, a gas can condense,or even solidify, when it is compressed or cooled.**

**Real gases differ most from an ideal gas at low temperatures and high pressures.**