Chemistry Fundamentals
CHEMISTRY FUNDAMENTALS

A COLLECTIVE WORK

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COURSE CONTENTS
1.1 Chemistry in Context: The Scientific Method

1. Example

Show Selected Solutions

1. Example

Helpful Notes

- For a/b/c ordered list:
  - <ol type="a">
- For changing the number in an ordered list:
  - <li value="#">
- Scientific Notation should always look like this, with the correct multiplication symbol (copied directly) and a space between it and the numbers and units:
$9.50 \times 10^4$ J

This is column #1.  
This is column #2.  
This is column #3.

The ampersand separates each column.  
The double back slashes signify a new line.  
1 means left-aligned, c means center, and r means right-aligned.
Your alarm goes off and, after hitting “snooze” once or twice, you pry yourself out of bed. You make a cup of coffee to help you get going, and then you shower, get dressed, eat breakfast, and check your phone for messages. On your way to school, you stop to fill your car’s gas tank, almost making you late for the first day of chemistry class. As you find a seat in the classroom, you read the question projected on the screen: “Welcome to class! Why should we study chemistry?”

Do you have an answer? You may be studying chemistry because it fulfills an academic requirement, but if you consider your daily activities, you might find chemistry interesting for other reasons. Most everything you do and encounter during your day involves chemistry. Making coffee, cooking eggs, and toasting bread involve chemistry. The products you use—like soap and shampoo, the fabrics you wear, the electronics that keep you connected to your world, the gasoline that propels your car—all of these and more involve chemical substances and processes. Whether you are aware or not, chemistry is part of your everyday world. In this course, you will learn many of the essential principles underlying the chemistry of modern-day life.
Figure 1. Chemical substances and processes are essential for our existence, providing sustenance, keeping us clean and healthy, fabricating electronic devices, enabling transportation, and much more. (credit “left”: modification of work by “vxla”/Flickr; credit “left middle”: modification of work by “the Italian voice”/Flickr; credit “right middle”: modification of work by Jason Trim; credit “right”: modification of work by “gosheshe”/Flickr)

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Throughout human history, people have tried to convert matter into more useful forms. Our Stone Age ancestors chipped pieces of flint into useful tools and carved wood into statues and toys. These endeavors involved changing the shape of a substance without changing the substance itself. But as our knowledge increased, humans began to change the composition of the substances as well—clay was converted into pottery, hides were cured to make garments, copper ores were transformed into copper tools and weapons, and grain was made into bread.

Humans began to practice chemistry when they learned to control fire and use it to cook, make pottery, and smelt metals. Subsequently, they began to separate and use specific components of matter. A variety of drugs such as aloe, myrrh, and opium were isolated from plants. Dyes, such as indigo and Tyrian purple, were extracted from plant and animal matter. Metals were combined to form alloys—for example, copper and tin were mixed together to make brass—and more elaborate smelting techniques produced iron. Alkalis were extracted from ashes, and soaps were prepared by combining these alkalis with fats. Alcohol was produced by fermentation and purified by distillation.

Attempts to understand the behavior of matter extend back for more than 2500 years. As early as the sixth century BC, Greek philosophers discussed a system in which water was the basis of all things. You may have heard of the Greek postulate that matter consists of four elements: earth, air, fire, and water. Subsequently, an amalgamation of chemical technologies and philosophical speculations were spread from Egypt, China, and the eastern Mediterranean by alchemists, who endeavored to transform “base metals” such as lead into “noble metals” like gold, and to create elixirs to cure disease and extend life (Figure 1.1.1).
Figure 1.1.1 This portrayal shows an alchemist’s workshop circa 1580. Although alchemy made some useful contributions to how to manipulate matter, it was not scientific by modern standards. (credit: Chemical Heritage Foundation)

From alchemy came the historical progressions that led to modern chemistry: the isolation of drugs from natural sources, metallurgy, and the dye industry. Today, chemistry continues to deepen our understanding and improve our ability to harness and control the behavior of matter.

Chemistry: The Central Science

Chemistry is sometimes referred to as “the central science” due to its interconnectedness with a vast array of other STEM disciplines (STEM stands for areas of study in the science, technology, engineering, and math fields). Chemistry and the language of chemists play vital roles in biology, medicine, materials science, forensics, environmental science, and many other fields (Figure 1.1.2).
The basic principles of physics are essential for understanding many aspects of chemistry, and there is extensive overlap between many subdisciplines within the two fields, such as chemical physics and nuclear chemistry. Mathematics, computer science, and information theory provide important tools that help us calculate, interpret, describe, and generally make sense of the chemical world. Biology and chemistry converge in biochemistry, which is crucial to understanding the many complex factors and processes that keep living organisms (such as us) alive. Chemical engineering, materials science, and nanotechnology combine chemical principles and empirical findings to produce useful substances, ranging from gasoline to fabrics to electronics. Agriculture, food science, veterinary science, and brewing and wine making help provide sustenance in the form of food and drink to the world’s population. Medicine, pharmacology, biotechnology, and botany identify and produce substances that help keep us healthy. Environmental science, geology, oceanography, and atmospheric science incorporate many chemical ideas to help us better understand and protect our physical world. Chemical ideas are used to help understand the universe in astronomy and cosmology.

What are some changes in matter that are essential to daily life? Digesting and assimilating food, synthesizing polymers that are used to make clothing, containers, cookware, and credit cards, and refining crude oil into gasoline and other products are just a few examples. As you proceed through this course, you will discover many different examples of changes in the composition and structure of matter, how to classify these changes and how they occurred, their causes, the changes in energy that accompany them, and the principles and laws involved. As you learn about these things, you will be learning chemistry, the study of the composition, properties, and interactions of matter. The practice of chemistry is not lim-
Chemistry is a science based on observation and experimentation. Doing chemistry involves attempting to answer questions and explain observations in terms of the laws and theories of chemistry, using procedures that are accepted by the scientific community. There is no single route to answering a question or explaining an observation, but there is an aspect common to every approach: Each uses knowledge based on experiments that can be reproduced to verify the results. Some routes involve a hypothesis, a tentative explanation of observations that acts as a guide for gathering and checking information. We test a hypothesis by experimentation, calculation, and/or comparison with the experiments of others and then refine it as needed.

Some hypotheses are attempts to explain the behavior that is summarized in laws. The laws of science summarize a vast number of experimental observations, and describe or predict some facet of the natural world. If such a hypothesis turns out to be capable of explaining a large body of experimental data, it can reach the status of a theory. Scientific theories are well-substantiated, comprehensive, testable explanations of particular aspects of nature. Theories are accepted because they provide satisfactory explanations, but they can be modified if new data become available. The path of discovery that leads from question and observation to law or hypothesis to theory, combined with experimental verification of the hypothesis and any necessary modification of the theory, is called the scientific method (Figure 1.1.3).
Figure 1.1.3 The scientific method follows a process similar to the one shown in this diagram. All the key components are shown, in roughly the right order. Scientific progress is seldom neat and clean: It requires open inquiry and the reworking of questions and ideas in response to findings.

The Domains of Chemistry

Chemists study and describe the behavior of matter and energy in three different domains: macroscopic, microscopic, and symbolic. These domains provide different ways of considering and describing chemical behavior.

*Macro* is a Greek word that means “large.” The **macroscopic domain** is familiar to us: It is the realm of everyday things that are large enough to be sensed directly by human sight or touch. In daily life, this includes the food you eat and the breeze you feel on your face. The macroscopic domain includes everyday and laboratory chemistry, where we observe and measure physical and chemical properties, or changes such as density, solubility, and flammability.

*Micro* also comes from Greek and means “small.” The **microscopic domain** of chemistry is often visited in the imagination. Some aspects of the microscopic domains are visible through standard optical microscopes, like many biological cells. More sophisticated instruments are capable of imaging even smaller entities such as molecules and atoms (see Figure 1.1.4 (b)).
However, most of the subjects in the microscopic domain of chemistry are too small to be seen even with the most advanced microscopes and may only be pictured in the mind. Other components of the microscopic domain include ions and electrons, protons and neutrons, and chemical bonds, each of which is far too small to see.

The **symbolic domain** contains the specialized language used to represent components of the macroscopic and microscopic domains. Chemical symbols (such as those used in the periodic table), chemical formulas, and chemical equations are part of the symbolic domain, as are graphs, drawings and calculations. These symbols play an important role in chemistry because they help interpret the behavior of the macroscopic domain in terms of the components of the microscopic domain. One of the challenges for students learning chemistry is recognizing that the same symbols can represent different things in the macroscopic and microscopic domains, and one of the features that makes chemistry fascinating is the use of a domain that must be imagined to explain behavior in a domain that can be observed.

A helpful way to understand the three domains is via the essential and ubiquitous substance of water. That water is a liquid at moderate temperatures, will freeze to form a solid at lower temperatures, and boil to form a gas at higher temperatures (**Figure 1.1.4**) are macroscopic observations. But some properties of water fall into the microscopic domain—what we cannot observe with the naked eye. The description of water as comprised of two hydrogen atoms and one oxygen atom, and the explanation of freezing and boiling in terms of attractions between these molecules, is within the microscopic arena. The formula $\text{H}_2\text{O}$, which can describe water at either the macroscopic or microscopic levels, is an example of the symbolic domain. The abbreviations (g) for gas, (s) for solid, and (l) for liquid are also symbolic.
Figure 1.1.4 (a) Moisture in the air, icebergs, and the ocean represent water in the macroscopic domain. (b) At the molecular level (microscopic domain), gas molecules are far apart and disorganized, solid water molecules are close together and organized, and liquid molecules are close together and disorganized. (c) The formula \[ \text{H}_2\text{O} \] symbolizes water, and (g), (s), and (l) symbolize its phases. Note that clouds are actually comprised of either very small liquid water droplets or solid water crystals; gaseous water in our atmosphere is not visible to the naked eye, although it may be sensed as humidity. (credit a: modification of work by “Gorkaazk”/Wikimedia Commons)

Key Concepts and Summary

Chemistry deals with the composition, structure, and properties of matter, and the ways by which various forms of matter may be interconverted. Thus, it occupies a central place in the study and practice of science and technology. Chemists use the scientific method to perform experiments, pose hypotheses, and formulate laws and develop theories, so that they can better understand the behavior of the natural world. To do so, they operate in the macroscopic, microscopic, and symbolic domains. Chemists measure, analyze, purify, and synthesize a wide variety of substances that are important to our lives.
Try It

1. Identify each of the following statements as being most similar to a hypothesis, a law, or a theory. Explain your reasoning.
   a. Falling barometric pressure precedes the onset of bad weather.
   b. All life on earth has evolved from a common, primitive organism through the process of natural selection.
   c. My truck’s gas mileage has dropped significantly, probably because it’s due for a tune-up.

2. Identify each of the following statements as being most similar to a hypothesis, a law, or a theory. Explain your reasoning.
   a. The pressure of a sample of gas is directly proportional to the temperature of the gas.
   b. Matter consists of tiny particles that can combine in specific ratios to form substances with specific properties.
   c. At a higher temperature, solids (such as salt or sugar) will dissolve better in water.

3. Identify each of the underlined items as a part of either the macroscopic domain, the microscopic domain, or the symbolic domain of chemistry. For those in the symbolic domain, indicate whether they are symbols for a macroscopic or a microscopic feature.
   a. A certain molecule contains one \( \text{H} \) atom and one \( \text{Cl} \) atom.
   b. Copper wire has a density of about 8 g/cm\(^3\).
   c. The bottle contains 15 grams of \( \text{Ni} \) powder.
   d. A sulfur molecule is composed of eight sulfur atoms.

Show Solutions

2. The answers are as follows:
   a. law (states a consistently observed phenomenon, can be used for prediction)
   b. theory (a widely accepted explanation of the behavior of matter)
   c. hypothesis (a tentative explanation, can be investigated by experimentation)

3. The answers are as follows:
   a. symbolic, microscopic
   b. macroscopic
   c. symbolic, macroscopic
d. microscopic

See Chapter 1.1 Practice for additional problems related to Chemistry in Context: The Scientific Method.

Glossary

chemistry: study of the composition, properties, and interactions of matter

hypothesis: tentative explanation of observations that acts as a guide for gathering and checking information

law: statement that summarizes a vast number of experimental observations, and describes or predicts some aspect of the natural world

macroscopic domain: realm of everyday things that are large enough to sense directly by human sight and touch

microscopic domain: realm of things that are much too small to be sensed directly

scientific method: path of discovery that leads from question and observation to law or hypothesis to theory, combined with experimental verification of the hypothesis and any necessary modification of the theory

symbolic domain: specialized language used to represent components of the macroscopic and microscopic domains, such as chemical symbols, chemical formulas, chemical equations, graphs, drawings, and calculations

theory: well-substantiated, comprehensive, testable explanation of a particular aspect of nature
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Matter is defined as anything that occupies space and has mass, and it is all around us. Solids and liquids are more obviously matter: We can see that they take up space, and their weight tells us that they have mass. Gases are also matter; if gases did not take up space, a balloon would stay collapsed rather than inflate when filled with gas.

Solids, liquids, and gases are the three states of matter commonly found on earth (Figure 1.2.1). A solid is rigid and possesses a definite shape. A liquid flows and takes the shape of a container, except that it forms a flat or slightly curved upper surface when acted upon by gravity. (In zero gravity, liquids assume a spherical shape.) Both liquid and solid samples have volumes that are very nearly independent of pressure. A gas takes both the shape and volume of its container.
A fourth state of matter, plasma, occurs naturally in the interiors of stars. A plasma is a gaseous state of matter that contains appreciable numbers of electrically charged particles (Figure 1.2.2). The presence of these charged particles imparts unique properties to plasmas that justify their classification as a state of matter distinct from gases. In addition to stars, plasmas are found in some other high-temperature environments (both natural and man-made), such as lightning strikes, certain television screens, and specialized analytical instruments used to detect trace amounts of metals.

<table>
<thead>
<tr>
<th>Solid</th>
<th>Liquid</th>
<th>Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has fixed shape and volume</td>
<td>Takes shape of container&lt;br&gt;Forms horizontal surface&lt;br&gt;Has fixed volume</td>
<td>Expands to fill container</td>
</tr>
</tbody>
</table>

Figure 1.2.1 The three most common states or phases of matter are solid, liquid, and gas.
Some samples of matter appear to have properties of solids, liquids, and/or gases at the same time. This can occur when the sample is composed of many small pieces. For example, we can pour sand as if it were a liquid because it is composed of many small grains of solid sand. Matter can also have properties of more than one state when it is a mixture, such as with clouds. Clouds appear to behave somewhat like gases, but they are actually mixtures of air (gas) and tiny particles of water (liquid or solid).

The **mass** of an object is a measure of the amount of matter in it. One way to measure an object’s mass is to measure the force it takes to accelerate the object. It takes much more force to accelerate a car than a bicycle because the car has much more mass. A more common way to determine the mass of an object is to use a balance to compare its mass with a standard mass.

Although weight is related to mass, it is not the same thing. **Weight** refers to the force that gravity exerts on an object. This force is directly proportional to the mass of the object. The weight of an object changes as the force of gravity changes, but its mass does not. An astronaut’s mass does not change just because she goes to the moon. But her weight on the moon is only one-sixth her earth-bound weight because the moon’s gravity is only one-sixth that of the earth’s. She may feel “weightless” during her
trip when she experiences negligible external forces (gravitational or any other), although she is, of course, never “massless.”

The law of conservation of matter summarizes many scientific observations about matter: It states that there is no detectable change in the total quantity of matter present when matter converts from one type to another (a chemical change) or changes among solid, liquid, or gaseous states (a physical change). Brewing beer and the operation of batteries provide examples of the conservation of matter (Figure 1.2.3). During the brewing of beer, the ingredients (water, yeast, grains, malt, hops, and sugar) are converted into beer (water, alcohol, carbonation, and flavoring substances) with no actual loss of substance. This is most clearly seen during the bottling process, when glucose turns into ethanol and carbon dioxide, and the total mass of the substances does not change. This can also be seen in a lead-acid car battery: the original substances (lead, lead oxide, and sulfuric acid), which are capable of producing electricity, are changed into other substances (lead sulfate and water) that do not produce electricity, with no change in the actual amount of matter.

Figure 1.2.3 (a) The mass of beer precursor materials is the same as the mass of beer produced: Sugar has become alcohol and carbonation. (b) The mass of the lead, lead oxide plates, and sulfuric acid that goes into the production of electricity is exactly equal to the mass of lead sulfate and water that is formed.

Although this conservation law holds true for all conversions of matter, convincing examples are few and far between because, outside of the controlled conditions in a laboratory, we seldom collect all of the material that is produced during a particular conversion. For example, when you eat, digest, and assimilate food, all of the matter in the original food is preserved. But because some of the matter is
incorporated into your body, and much is excreted as various types of waste, it is challenging to verify by measurement.

Classifying Matter

We can classify matter into several categories. Two broad categories are mixtures and pure substances. A pure substance has a constant composition. All specimens of a pure substance have exactly the same makeup and properties. Any sample of sucrose (table sugar) consists of 42.1% carbon, 6.5% hydrogen, and 51.4% oxygen by mass. Any sample of sucrose also has the same physical properties, such as melting point, color, and sweetness, regardless of the source from which it is isolated.

We can divide pure substances into two classes: elements and compounds. Pure substances that cannot be broken down into simpler substances by chemical changes are called elements. Iron, silver, gold, aluminum, sulfur, oxygen, and copper are familiar examples of the more than 100 known elements, of which about 90 occur naturally on the earth, and two dozen or so have been created in laboratories.

Pure substances that can be broken down by chemical changes are called compounds. This breakdown may produce either elements or other compounds, or both. Mercury(II) oxide, an orange, crystalline solid, can be broken down by heat into the elements mercury and oxygen (Figure 1.2.4). When heated in the absence of air, the compound sucrose is broken down into the element carbon and the compound water. (The initial stage of this process, when the sugar is turning brown, is known as caramelization—this is what imparts the characteristic sweet and nutty flavor to caramel apples, caramelized onions, and caramel). Silver(I) chloride is a white solid that can be broken down into its elements, silver and chlorine, by absorption of light. This property is the basis for the use of this compound in photographic films and photochromic eyeglasses (those with lenses that darken when exposed to light).

Figure 1.2.4 (a) The compound mercury(II) oxide, (b) when heated, (c) decomposes into silvery droplets of liquid mercury and invisible oxygen gas. (credit: modification of work by Paul Flowers)
The properties of combined elements are different from those in the free, or uncombined, state. For example, white crystalline sugar (sucrose) is a compound resulting from the chemical combination of the element carbon, which is a black solid in one of its uncombined forms, and the two elements hydrogen and oxygen, which are colorless gases when uncombined. Free sodium, an element that is a soft, shiny, metallic solid, and free chlorine, an element that is a yellow-green gas, combine to form sodium chloride (table salt), a compound that is a white, crystalline solid.

A mixture is composed of two or more types of matter that can be present in varying amounts and can be separated by physical changes, such as evaporation (you will learn more about this later). A mixture with a composition that varies from point to point is called a heterogeneous mixture. Italian dressing is an example of a heterogeneous mixture (Figure 1.2.5). Its composition can vary because we can make it from varying amounts of oil, vinegar, and herbs. It is not the same from point to point throughout the mixture—one drop may be mostly vinegar, whereas a different drop may be mostly oil or herbs because the oil and vinegar separate and the herbs settle. Other examples of heterogeneous mixtures are chocolate chip cookies (we can see the separate bits of chocolate, nuts, and cookie dough) and granite (we can see the quartz, mica, feldspar, and more).

A homogeneous mixture, also called a solution, exhibits a uniform composition and appears visually the same throughout. An example of a solution is a sports drink, consisting of water, sugar, coloring, flavoring, and electrolytes mixed together uniformly (Figure 1.2.5). Each drop of a sports drink tastes the same because each drop contains the same amounts of water, sugar, and other components. Note that the composition of a sports drink can vary—it could be made with somewhat more or less sugar, flavoring, or other components, and still be a sports drink. Other examples of homogeneous mixtures include air, maple syrup, gasoline, and a solution of salt in water.

Figure 1.2.5 (a) Oil and vinegar salad dressing is a heterogeneous mixture because its composition is not uniform throughout. (b) A commercial sports drink is a homogeneous mixture because its composition is uniform throughout. (credit a “left”: modification of work by John Mayer; credit a “right”: modification of work by Umberto Salvagnin; credit b “left: modification of work by Jeff Bedford)
Although there are just over 100 elements, tens of millions of chemical compounds result from different combinations of these elements. Each compound has a specific composition and possesses definite chemical and physical properties by which we can distinguish it from all other compounds. And, of course, there are innumerable ways to combine elements and compounds to form different mixtures. A summary of how to distinguish between the various major classifications of matter is shown in (Figure 1.2.6).

![Distinguishing Matter Classification Diagram](image)

**Figure 1.2.6** Depending on its properties, a given substance can be classified as a homogeneous mixture, a heterogeneous mixture, a compound, or an element.

Eleven elements make up about 99% of the earth’s crust and atmosphere (Table 1.2.1). Oxygen constitutes nearly one-half and silicon about one-quarter of the total quantity of these elements. A majority of elements on earth are found in chemical combinations with other elements; about one-quarter of the elements are also found in the free state.
Table 1.2.1 Elemental Composition of Earth

<table>
<thead>
<tr>
<th>Element</th>
<th>Symbol</th>
<th>Percent Mass</th>
<th>Element</th>
<th>Symbol</th>
<th>Percent Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>oxygen</td>
<td>O</td>
<td>49.20</td>
<td>chlorine</td>
<td>Cl</td>
<td>0.19</td>
</tr>
<tr>
<td>silicon</td>
<td>Si</td>
<td>25.67</td>
<td>phosphorus</td>
<td>P</td>
<td>0.11</td>
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<td>aluminum</td>
<td>Al</td>
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<td>manganese</td>
<td>Mn</td>
<td>0.09</td>
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<tr>
<td>iron</td>
<td>Fe</td>
<td>4.71</td>
<td>carbon</td>
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<td>sulfur</td>
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<td>sodium</td>
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<td>barium</td>
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<td>fluorine</td>
<td>F</td>
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<td>0.87</td>
<td>strontium</td>
<td>Sr</td>
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<tr>
<td>titanium</td>
<td>Ti</td>
<td>0.58</td>
<td>all others</td>
<td>–</td>
<td>0.47</td>
</tr>
</tbody>
</table>

Atoms and Molecules

An atom is the smallest particle of an element that has the properties of that element and can enter into a chemical combination.

Consider the element gold, for example. Imagine cutting a gold nugget in half, then cutting one of the halves in half, and repeating this process until a piece of gold remained that was so small that it could not be cut in half (regardless of how tiny your knife may be). This minimally sized piece of gold is an atom (from the Greek atomos, meaning “indivisible”) (Figure 1.2.7). This atom would no longer be gold if it were divided any further.
The first suggestion that matter is composed of atoms is attributed to the Greek philosophers Leucippus and Democritus, who developed their ideas in the 5th century BCE. However, it was not until the early nineteenth century that John Dalton (1766–1844), a British schoolteacher with a keen interest in science, supported this hypothesis with quantitative measurements. Since that time, repeated experiments have confirmed many aspects of this hypothesis, and it has become one of the central theories of chemistry. Other aspects of Dalton’s atomic theory are still used but with minor revisions (details of Dalton’s theory are provided in the module on atoms and molecules). 

An atom is so small that its size is difficult to imagine. One of the smallest things we can see with our unaided eye is a single thread of a spider web: These strands are about 1/10,000 of a centimeter (0.00001 cm) in diameter. Although the cross-section of one strand is almost impossible to see without a microscope, it is huge on an atomic scale. A single carbon atom in the web has a diameter of about 0.000000015 centimeter, and it would take about 7000 carbon atoms to span the diameter of the strand. To put this in perspective, if a carbon atom were the size of a dime, the cross-section of one strand would be larger than a football field, which would require about 150 million carbon atom “dimes” to cover it. (Figure 1.2.8) shows increasingly close microscopic and atomic-level views of ordinary cotton.
An atom is so light that its mass is also difficult to imagine. A billion lead atoms (1,000,000,000 atoms) weigh about $3 \times 10^{-13}$ g (grams), a mass that is far too light to be weighed on even the world’s most sensitive balances. It would require over 300,000,000,000,000 lead atoms (300 trillion, or $3 \times 10^{14}$) to be weighed, and they would weigh only 0.0000001 gram.

It is rare to find collections of individual atoms. Only a few elements, such as the gases helium, neon, and argon, consist of a collection of individual atoms that move about independently of one another. Other elements, such as the gases hydrogen, nitrogen, oxygen, and chlorine, are composed of units that consist of pairs of atoms (Figure 1.2.9). One form of the element phosphorus consists of units composed of four phosphorus atoms. The element sulfur exists in various forms, one of which consists of units composed of eight sulfur atoms. These units are called molecules. A molecule consists of two or more atoms joined by strong forces called chemical bonds. The atoms in a molecule move around as a unit, much like the cans of soda in a six-pack or a bunch of keys joined together on a single key ring. A molecule may consist of two or more identical atoms, as in the molecules found in the elements hydrogen, oxygen, and sulfur, or it may consist of two or more different atoms, as in the molecules found in water. Each water molecule is a unit that contains two hydrogen atoms and one oxygen atom. Each glucose molecule is a unit that contains 6 carbon atoms, 12 hydrogen atoms, and 6 oxygen atoms. Like atoms, molecules are incredibly small and light. If an ordinary glass of water were enlarged to the size of the earth, the water molecules inside it would be about the size of golf balls.
Figure 1.2.9 The elements hydrogen, oxygen, phosphorus, and sulfur form molecules consisting of two or more atoms of the same element. The compounds water, carbon dioxide, and glucose consist of combinations of atoms of different elements.

Key Concepts and Summary

Matter is anything that occupies space and has mass. The basic building block of matter is the atom, the smallest unit of an element that can enter into combinations with atoms of the same or other elements. In many substances, atoms are combined into molecules. On earth, matter commonly exists in three states: solids, of fixed shape and volume; liquids, of variable shape but fixed volume; and gases, of variable shape and volume. Under high-temperature conditions, matter also can exist as a plasma. Most matter is a mixture: It is composed of two or more types of matter that can be present in varying amounts and can be separated by physical means. Heterogeneous mixtures vary in composition from point to point; homogeneous mixtures have the same composition from point to point. Pure substances consist of only one type of matter. A pure substance can be an element, which consists of only one type of atom and cannot be broken down by a chemical change, or a compound, which consists of two or more types of atoms.

Try It

1. How does a heterogeneous mixture differ from a homogeneous mixture? How are they similar?
2. How does an element differ from a compound? How are they similar?
3. How does an atom differ from a molecule? In what ways are they similar?
4. Classify each of the following as an element, a compound, or a mixture:
a. iron  
b. copper  
c. oxygen  
d. water  
e. mercury oxide  
f. pancake syrup

5. When elemental iron corrodes it combines with oxygen in the air to ultimately form red brown iron(III) oxide which we call rust.

a. If a shiny iron nail with an initial mass of 23.2 g is weighed after being coated in a layer of rust, would you expect the mass to have increased, decreased, or remained the same? Explain.

b. If the mass of the iron nail increases to 24.1 g, what mass of oxygen combined with the iron?

Show Selected Solutions

1. The mixture can have a variety of compositions; a pure substance has a definite composition. Both have the same composition from point to point.

4. (a) element (c) element (e) compound

5. (a) Increased, as it would have combined with oxygen in the air thus increasing the amount of matter and therefore the mass (b) 0.9 g

See Chapter 1.2 Practice for additional problems related to Phases and Classification of Matter.

Glossary

atom: smallest particle of an element that can enter into a chemical combination

compound: pure substance that can be decomposed into two or more elements

element: substance that is composed of a single type of atom; a substance that cannot be decomposed by a chemical change
gas: state in which matter has neither definite volume nor shape

heterogeneous mixture: combination of substances with a composition that varies from point to point

homogeneous mixture: (also, solution) combination of substances with a composition that is uniform throughout

liquid: state of matter that has a definite volume but indefinite shape

law of conservation of matter: when matter converts from one type to another or changes form, there is no detectable change in the total amount of matter present

mass: fundamental property indicating amount of matter

matter: anything that occupies space and has mass

mixture: matter that can be separated into its components by physical means

molecule: bonded collection of two or more atoms of the same or different elements

plasma: gaseous state of matter containing a large number of electrically charged atoms and/or molecules

pure substance: homogeneous substance that has a constant composition

solid: state of matter that is rigid, has a definite shape, and has a fairly constant volume

weight: force that gravity exerts on an object
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- Decomposition Mercury (II) Oxide and Oxygen. Authored by: North Carolina School of Science and Mathematics. Located at: https://youtu.be/_Y1alDuXm6A. License: Other. License Terms: Standard YouTube License

The characteristics that enable us to distinguish one substance from another are called properties. A **physical property** is a characteristic of matter that is not associated with a change in its chemical composition. Familiar examples of physical properties include density, color, hardness, melting and boiling points, and electrical conductivity. We can observe some physical properties, such as density and color, without changing the physical state of the matter observed. Other physical properties, such as the melting temperature of iron or the freezing temperature of water, can only be observed as matter undergoes a physical change. A **physical change** is a change in the state or properties of matter without any accompanying change in its chemical composition (the identities of the substances contained in the matter). We observe a physical change when wax melts, when sugar dissolves in coffee, and when steam condenses into liquid water (**Figure 1.3.1**). Other examples of physical changes include magnetizing and demagnetizing metals (as is done with common antitheft security tags) and grinding solids into powders (which can sometimes yield noticeable changes in color). In each of these examples, there is a change in the physical state, form, or properties of the substance, but no change in its chemical composition.
The change of one type of matter into another type (or the inability to change) is a **chemical property**. Examples of chemical properties include flammability, toxicity, acidity, reactivity (many types), and heat of combustion. Iron, for example, combines with oxygen in the presence of water to form rust; chromium does not oxidize (Figure 1.3.2). Nitroglycerin is very dangerous because it explodes easily; neon poses almost no hazard because it is very unreactive.

Figure 1.3.2 (a) One of the chemical properties of iron is that it rusts; (b) one of the chemical properties of chromium is that it does not. (credit a: modification of work by Tony Hisgett; credit b: modification of work by “Atoma”/Wikimedia Commons)
A **chemical change** always produces one or more types of matter that differ from the matter present before the change. The formation of rust is a chemical change because rust is a different kind of matter than the iron, oxygen, and water present before the rust formed. The explosion of nitroglycerin is a chemical change because the gases produced are very different kinds of matter from the original substance. Other examples of chemical changes include reactions that are performed in a lab (such as copper reacting with nitric acid), all forms of combustion (burning), and food being cooked, digested, or rotting (Figure 1.3.3).

Figure 1.3.3 (a) Copper and nitric acid undergo a chemical change to form copper nitrate and brown, gaseous nitrogen dioxide. (b) During the combustion of a match, cellulose in the match and oxygen from the air undergo a chemical change to form carbon dioxide and water vapor. (c) Cooking red meat causes a number of chemical changes, including the oxidation of iron in myoglobin that results in the familiar red-to-brown color change. (d) A banana turning brown is a chemical change as new, darker (and less tasty) substances form. (credit b: modification of work by Jeff Turner; credit c: modification of work by Gloria Cabada-Leman; credit d: modification of work by Roberto Verzo)
Properties of matter fall into one of two categories. If the property depends on the amount of matter present, it is an **extensive property**. The mass and volume of a substance are examples of extensive properties; for instance, a gallon of milk has a larger mass and volume than a cup of milk. The value of an extensive property is directly proportional to the amount of matter in question. If the property of a sample of matter does not depend on the amount of matter present, it is an **intensive property**. Temperature is an example of an intensive property. If the gallon and cup of milk are each at 20 °C (room temperature), when they are combined, the temperature remains at 20 °C. As another example, consider the distinct but related properties of heat and temperature. A drop of hot cooking oil spattered on your arm causes brief, minor discomfort, whereas a pot of hot oil yields severe burns. Both the drop and the pot of oil are at the same temperature (an intensive property), but the pot clearly contains much more heat (extensive property).

While many elements differ dramatically in their chemical and physical properties, some elements have similar properties. We can identify sets of elements that exhibit common behaviors. For example, many elements conduct heat and electricity well, whereas others are poor conductors. These properties can be used to sort the elements into three classes: metals (elements that conduct well), nonmetals (elements that conduct poorly), and metalloids (elements that have properties of both metals and nonmetals).

The periodic table is a table of elements that places elements with similar properties close together (Figure 1.3.4). You will learn more about the periodic table as you continue your study of chemistry.
Figure 1.3.4 The periodic table shows how elements may be grouped according to certain similar properties. Note the background color denotes whether an element is a metal, metalloid, or nonmetal, whereas the element symbol color indicates whether it is a solid, liquid, or gas.

### Key Concepts and Summary

All substances have distinct physical and chemical properties, and may undergo physical or chemical changes. Physical properties, such as hardness and boiling point, and physical changes, such as melting or freezing, do not involve a change in the composition of matter. Chemical properties, such as flammability and acidity, and chemical changes, such as rusting, involve production of matter that differs from that present beforehand.

Measurable properties fall into one of two categories. Extensive properties depend on the amount of mat-
ter present, for example, the mass of gold. Intensive properties do not depend on the amount of matter present, for example, the density of gold. Heat is an example of an extensive property, and temperature is an example of an intensive property.

Try It

1. Classify each of the following changes as physical or chemical:
   
a. condensation of steam
   b. burning of gasoline
   c. souring of milk
   d. dissolving sugar in water
   e. melting of gold

2. The volume of a sample of oxygen gas changed from 10 mL to 11 mL as the temperature changed. Is this a chemical or physical change?

3. Identify the following properties as either extensive or intensive.
   
a. volume
   b. temperature
   c. humidity
   d. heat
   e. boiling point

Show Solutions

1. The answers are as follows:
   
a. physical
   b. chemical
   c. chemical
   d. physical
   e. physical

2. physical
See Chapter 1.3 Practice for additional problems related to Physical and Chemical Properties.

Glossary

**chemical change**: change producing a different kind of matter from the original kind of matter

**chemical property**: behavior that is related to the change of one kind of matter into another kind of matter

**extensive property**: property of a substance that depends on the amount of the substance

**intensive property**: property of a substance that is independent of the amount of the substance

**physical change**: change in the state or properties of matter that does not involve a change in its chemical composition

**physical property**: characteristic of matter that is not associated with any change in its chemical composition

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Measurements provide the macroscopic information that is the basis of most of the hypotheses, theories, and laws that describe the behavior of matter and energy in both the macroscopic and microscopic domains of chemistry. Every measurement provides three kinds of information: the size or magnitude of the measurement (a number); a standard of comparison for the measurement (a unit); and an indication of the uncertainty of the measurement. While the number and unit are explicitly represented when a quantity is written, the uncertainty is an aspect of the measurement result that is more implicitly represented and will be discussed later.

The number in the measurement can be represented in different ways, including decimal form and scientific notation. (Scientific notation is also known as exponential notation; a review of this topic can be found in Essential Mathematics.) For example, the maximum takeoff weight of a Boeing 777-200ER airliner is 298,000 kilograms, which can also be written as $2.98 \times 10^5$ kg. The mass of the average mosquito is about 0.0000025 kilograms, which can be written as $2.5 \times 10^{-6}$ kg.

Units, such as liters, pounds, and centimeters, are standards of comparison for measurements. When we buy a 2-liter bottle of a soft drink, we expect that the volume of the drink was measured, so it is two times larger than the volume that everyone agrees to be 1 liter. The meat used to prepare a 0.25-pound hamburger is measured so it weighs one-fourth as much as 1 pound. Without units, a number can be meaningless, confusing, or possibly life threatening. Suppose a doctor prescribes phenobarbital to control a patient’s seizures and states a dosage of “100” without specifying units. Not only will this be confusing to the medical professional giving the dose, but the consequences can be dire: 100 mg given three times per day can be effective as an anticonvulsant, but a single dose of 100 g is more than 10 times the lethal amount.
The measurement units for seven fundamental properties (“base units”) are listed in (Table 1.4.1). The standards for these units are fixed by international agreement, and they are called the International System of Units or SI Units (from the French, Le Système International d’Unités). SI units have been used by the United States National Institute of Standards and Technology (NIST) since 1964. Units for other properties may be derived from these seven base units.

<table>
<thead>
<tr>
<th>Property Measured</th>
<th>Name of Unit</th>
<th>Symbol of Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>length</td>
<td>meter</td>
<td>m</td>
</tr>
<tr>
<td>mass</td>
<td>kilogram</td>
<td>kg</td>
</tr>
<tr>
<td>time</td>
<td>second</td>
<td>s</td>
</tr>
<tr>
<td>temperature</td>
<td>kelvin</td>
<td>K</td>
</tr>
<tr>
<td>electric current</td>
<td>ampere</td>
<td>A</td>
</tr>
<tr>
<td>amount of substance</td>
<td>mole</td>
<td>mol</td>
</tr>
<tr>
<td>luminous intensity</td>
<td>candela</td>
<td>cd</td>
</tr>
</tbody>
</table>

Everyday measurement units are often defined as fractions or multiples of other units. Milk is commonly packaged in containers of 1 gallon (4 quarts), 1 quart (0.25 gallon), and one pint (0.5 quart). This same approach is used with SI units, but these fractions or multiples are always powers of 10. Fractional or multiple SI units are named using a prefix and the name of the base unit. For example, a length of 1000 meters is also called a kilometer because the prefix kilo means “one thousand,” which in scientific notation is $10^3$ (1 kilometer = 1000 m = $10^3$ m). The prefixes used and the powers to which 10 are raised are listed in Table 1.4.2.
### Table 1.4.2 Common Unit Prefixes

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Symbol</th>
<th>Factor</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>femto</td>
<td>f</td>
<td>$10^{-15}$</td>
<td>1 femtosecond (fs) = $1 \times 10^{-15}$ s (0.000000000001 s)</td>
</tr>
<tr>
<td>pico</td>
<td>p</td>
<td>$10^{-12}$</td>
<td>1 picometer (pm) = $1 \times 10^{-12}$ m (0.000000000001 m)</td>
</tr>
<tr>
<td>nano</td>
<td>n</td>
<td>$10^{-9}$</td>
<td>4 nanograms (ng) = $4 \times 10^{-9}$ g (0.000000004 g)</td>
</tr>
<tr>
<td>micro</td>
<td>µ</td>
<td>$10^{-6}$</td>
<td>1 microliter (μL) = $1 \times 10^{-6}$ L (0.000001 L)</td>
</tr>
<tr>
<td>milli</td>
<td>m</td>
<td>$10^{-3}$</td>
<td>2 millimoles (mmol) = $2 \times 10^{-3}$ mol (0.002 mol)</td>
</tr>
<tr>
<td>centi</td>
<td>c</td>
<td>$10^{-2}$</td>
<td>7 centimeters (cm) = $7 \times 10^{-2}$ m (0.07 m)</td>
</tr>
<tr>
<td>deci</td>
<td>d</td>
<td>$10^{-1}$</td>
<td>1 deciliter (dL) = $1 \times 10^{-1}$ L (0.1 L)</td>
</tr>
<tr>
<td>Base</td>
<td>—</td>
<td>$10^0$</td>
<td>Base unit</td>
</tr>
<tr>
<td>deca</td>
<td>da</td>
<td>$10^1$</td>
<td>1 decaliter (daL) = $1 \times 10^1$ L (10 L)</td>
</tr>
<tr>
<td>hecto</td>
<td>h</td>
<td>$10^2$</td>
<td>1 hectoliter (hL) = $1 \times 10^2$ L (100L)</td>
</tr>
<tr>
<td>kilo</td>
<td>k</td>
<td>$10^3$</td>
<td>1 kilometer (km) = $1 \times 10^3$ m (1000 m)</td>
</tr>
<tr>
<td>mega</td>
<td>M</td>
<td>$10^6$</td>
<td>3 megahertz (MHz) = $3 \times 10^6$ Hz (3,000,000 Hz)</td>
</tr>
<tr>
<td>giga</td>
<td>G</td>
<td>$10^9$</td>
<td>8 gigayears (Gyr) = $8 \times 10^9$ yr (8,000,000,000 Gyr)</td>
</tr>
<tr>
<td>tera</td>
<td>T</td>
<td>$10^{12}$</td>
<td>5 terawatts (TW) = $5 \times 10^{12}$ W (5,000,000,000,000 W)</td>
</tr>
</tbody>
</table>

### SI Base Units

The initial units of the metric system, which eventually evolved into the SI system, were established in France during the French Revolution. The original standards for the meter and the kilogram were adopted there in 1799 and eventually by other countries. This section introduces four of the SI base units commonly used in chemistry. Other SI units will be introduced later.

### Length

The standard unit of **length** in both the SI and original metric systems is the **meter (m)**. A meter was originally specified as $1/10,000,000$ of the distance from the North Pole to the equator. It is now defined as the distance light in a vacuum travels in $1/299,792,458$ of a second. A meter is about 3 inches longer than a yard ([Figure 1.4.1](#)); one meter is about 39.37 inches or 1.094 yards. Longer distances are often
reported in kilometers (1 km = 1000 m = 10^3 m), whereas shorter distances can be reported in centimeters (1 cm = 0.01 m = 10^-2 m) or millimeters (1 mm = 0.001 m = 10^-3 m).

Figure 1.4.1 The relative lengths of 1 m, 1 yd, 1 cm, and 1 in. are shown (not actual size), as well as comparisons of 2.54 cm and 1 in., and of 1 m and 1.094 yd.

Mass
The standard unit of mass in the SI system is the kilogram (kg). The kilogram was previously defined by the International Union of Pure and Applied Chemistry (IUPAC) as the mass of a specific reference object. This object was originally one liter of pure water, and more recently it was a metal cylinder made from a platinum-iridium alloy with a height and diameter of 39 mm (Figure 1.4.2). In May 2019, this definition was changed to one that is based instead on precisely measured values of several fundamental physical constants. One kilogram is about 2.2 pounds. The gram (g) is exactly equal to 1/1000 of the mass of the kilogram (10⁻³ kg).

Temperature

Temperature is an intensive property. The SI unit of temperature is the kelvin (K). The IUPAC convention is to use kelvin (all lowercase) for the word, K (uppercase) for the unit symbol, and neither the word “degree” nor the degree symbol (°). The degree Celsius (°C) is also allowed in the SI system, with both the word “degree” and the degree symbol used for Celsius measurements. Celsius degrees are the same magnitude as those of kelvin, but the two scales place their zeros in different places. Water freezes at 273.15 K (0 °C) and boils at 373.15 K (100 °C) by definition, and normal human body temperature is approximately 310 K (37 °C). The conversion between these two units and the Fahrenheit scale will be discussed later.

Time

The SI base unit of time is the second (s). Small and large time intervals can be expressed with the appropriate prefixes; for example, 3 microseconds = 0.000003 s = 3 × 10⁻⁶ and 5 megaseconds = 5,000,000 s = 5 × 10⁶ s. Alternatively, hours, days, and years can be used.
Derived SI Units

We can derive many units from the seven SI base units. For example, we can use the base unit of length to define a unit of volume, and the base units of mass and length to define a unit of density.

Volume

**Volume** is the measure of the amount of space occupied by an object. The standard SI unit of volume is defined by the base unit of length (Figure 1.4.3). The standard volume is a cubic meter ($m^3$), a cube with an edge length of exactly one meter. To dispense a cubic meter of water, we could build a cubic box with edge lengths of exactly one meter. This box would hold a cubic meter of water or any other substance.

Figure A shows a large cube, which has a volume of 1 meter cubed. This larger cube is made up of many smaller cubes in a 10 by 10 pattern. Each of these smaller cubes has a volume of 1 decimeter cubed, or one liter. Each of these smaller cubes is, in turn, made up of many tiny cubes. Each of these tiny cubes has a volume of 1 centimeter cubed, or one milliliter. A one cubic centimeter cube is about the same width as a dime, which has a width of 1.8 centimeter.

Figure 1.4.3 (a) The relative volumes are shown for cubes of 1 m$^3$, 1 dm$^3$ (1 L), and 1 cm$^3$ (1 mL) (not to scale). (b) The diameter of a dime is compared relative to the edge length of a 1-cm$^3$ (1-mL) cube.

A more commonly used unit of volume is derived from the decimeter (0.1 m, or 10 cm). A cube with edge lengths of exactly one decimeter contains a volume of one cubic decimeter ($dm^3$). A liter (L) is the more common name for the cubic decimeter. One liter is about 1.06 quarts.

A **cubic centimeter** ($cm^3$) is the volume of a cube with an edge length of exactly one centimeter. The abbreviation **cc** (for cubic centimeter) is often used by health professionals. A cubic centimeter is also called a **milliliter** (mL) and is 1/1000 of a liter.

Density

We use the mass and volume of a substance to determine its density. Thus, the units of density are defined by the base units of mass and length.

The **density** of a substance is the ratio of the mass of a sample of the substance to its volume. The SI unit for density is the kilogram per cubic meter ($kg/m^3$). For many situations, however, this is an inconvenient unit, and we often use grams per cubic centimeter ($g/cm^3$) for the densities of solids and liquids,
and grams per liter (g/L) for gases. Although there are exceptions, most liquids and solids have densities that range from about 0.7 g/cm³ (the density of gasoline) to 19 g/cm³ (the density of gold). The density of air is about 1.2 g/L³. Table 1.4.3 shows the densities of some common substances.

<table>
<thead>
<tr>
<th>Solids</th>
<th>Liquids</th>
<th>Gases (at 25 °C and 1 atm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ice (at 0 °C) 0.92 g/cm³</td>
<td>water 1.0 g/cm³</td>
<td>dry air 1.20 g/L</td>
</tr>
<tr>
<td>oak (wood) 0.60–0.90 g/cm³</td>
<td>ethanol 0.79 g/cm³</td>
<td>oxygen 1.31 g/L</td>
</tr>
<tr>
<td>iron 7.9 g/cm³</td>
<td>acetone 0.79 g/cm³</td>
<td>nitrogen 1.14 g/L</td>
</tr>
<tr>
<td>copper 9.0 g/cm³</td>
<td>glycerin 1.26 g/cm³</td>
<td>carbon dioxide 1.80 g/L</td>
</tr>
<tr>
<td>lead 11.3 g/cm³</td>
<td>olive oil 0.92 g/cm³</td>
<td>helium 0.16 g/L</td>
</tr>
<tr>
<td>silver 10.5 g/cm³</td>
<td>gasoline 0.70–0.77 g/cm³</td>
<td>neon 0.83 g/L</td>
</tr>
<tr>
<td>gold 19.3 g/cm³</td>
<td>mercury 13.6 g/cm³</td>
<td>radon 9.1 g/L</td>
</tr>
</tbody>
</table>

While there are many ways to determine the density of an object, perhaps the most straightforward method involves separately finding the mass and volume of the object, and then dividing the mass of the sample by its volume. In the following example, the mass is found directly by weighing, but the volume is found indirectly through length measurements.

\[
\text{density} = \frac{\text{mass}}{\text{volume}}
\]

**Example 1.4.1: Calculation of Density**

Gold—in bricks, bars, and coins—has been a form of currency for centuries. In order to swindle people into paying for a brick of gold without actually investing in a brick of gold, people have considered filling the centers of hollow gold bricks with lead to fool buyers into thinking that the entire brick is gold. It does not work: Lead is a dense substance, but its density is not as great as that of gold, 19.3 g/cm³. What is the density of lead if a cube of lead has an edge length of 2.00 cm and a mass of 90.7 g?

**Show Solution**

The density of a substance can be calculated by dividing its mass by its volume. The volume of a cube is calculated by cubing the edge length.
We will discuss the reason for rounding to the first decimal place in the next section.

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Key Concepts and Summary

Measurements provide quantitative information that is critical in studying and practicing chemistry. Each measurement has an amount, a unit for comparison, and an uncertainty. Measurements can be represented in either decimal or scientific notation. Scientists primarily use the SI (International System) or metric systems. We use base SI units such as meters, seconds, and kilograms, as well as derived units, such as liters (for volume) and g/cm³ (for density). In many cases, we find it convenient to use unit prefixes that yield fractional and multiple units, such as microseconds (10⁻⁶ seconds) and megahertz (10⁶ hertz), respectively.

Key Equations

\[
\text{density} = \frac{\text{mass}}{\text{volume}} = \frac{90.7 \text{g}}{8.00 \text{ cm}^3} = \frac{11.3 \text{g}}{1.00 \text{ cm}^3} = 11.3 \text{g/cm}^3
\]

(We will discuss the reason for rounding to the first decimal place in the next section.)
Try It

1. Indicate the SI base units or derived units that are appropriate for the following measurements:
   a. the mass of the moon
   b. the distance from Dallas to Oklahoma City
   c. the speed of sound
   d. the density of air
   e. the temperature at which alcohol boils
   f. the area of the state of Delaware
   g. the volume of a flu shot or a measles vaccination

2. Give the name and symbol of the prefixes used with SI units to indicate multiplication by the following exact quantities.
   a. $10^3$
   b. $10^{-2}$
   c. 0.1
   d. $10^{-3}$
   e. 1,000,000
   f. 0.000001

3. A large piece of jewelry has a mass of 132.6 g. A graduated cylinder initially contains 48.6 mL water. When the jewelry is submerged in the graduated cylinder, the total volume increases to 61.2 mL.
   a. Determine the density of this piece of jewelry.
   b. Assuming that the jewelry is made from only one substance, what substance is it likely to be? Explain.

Show Solutions

1. The answers are as follows:
   a. kilograms
   b. meters
   c. kilometers/second
   d. kilograms/cubic meter
   e. kelvin
Glossary

Celsius (°C): unit of temperature; water freezes at 0 °C and boils at 100 °C on this scale

cubic centimeter (cm³ or cc): volume of a cube with an edge length of exactly 1 cm

cubic meter (m³): >SI unit of volume

density: ratio of mass to volume for a substance or object

kelvin (K): SI unit of temperature; 273.15 K = 0 °C

kilogram (kg): standard SI unit of mass; 1 kg = approximately 2.2 pounds

length: measure of one dimension of an object

liter (L): (also, cubic decimeter) unit of volume; 1 L = 1,000 cm³

meter (m): standard metric and SI unit of length; 1 m = approximately 1.094 yards

milliliter (mL): 1/1,000 of a liter; equal to 1 cm³

second (s): SI unit of time

SI units (International System of Units): standards fixed by international agreement in the International System of Units (Le Système International d’Unités)

unit: standard of comparison for measurements

volume: amount of space occupied by an object
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- Density: A Story of Archimedes and the Gold Crown. **Authored by:** Tyler DeWitt. **Located at:** https://youtu.be/KMNwXUCXLdk?t=1s. **License:** Other. **License Terms:** Standard YouTube License
Learning Outcomes

- Define accuracy and precision
- Differentiate between measured and exact numbers
- Determine the number of significant figures in a number and perform the calculation to the correct number of significant figures. Employ metric prefixes.
- Perform calculations using conversion factors to change from one unit to another (e.g., use density to convert between mass and volume).
- Apply proper rounding rules to computed quantities

Counting is the only type of measurement that is free from uncertainty, provided the number of objects being counted does not change while the counting process is underway. The result of such a counting measurement is an example of an **exact number**. If we count eggs in a carton, we know **exactly** how many eggs the carton contains. The numbers of defined quantities are also exact. By definition, 1 foot is exactly 12 inches, 1 inch is exactly 2.54 centimeters, and 1 gram is exactly 0.001 kilogram. Quantities derived from measurements other than counting, however, are uncertain to varying extents due to practical limitations of the measurement process used.

**Significant Figures in Measurement**

The numbers of measured quantities, unlike defined or directly counted quantities, are not exact. To measure the volume of liquid in a graduated cylinder, you should make a reading at the bottom of the meniscus, the lowest point on the curved surface of the liquid.
To measure the volume of liquid in this graduated cylinder, you must mentally subdivide the distance between the 21 and 22 mL marks into tenths of a milliliter, and then make a reading (estimate) at the bottom of the meniscus.

Refer to the illustration in Figure 1.5.1. The bottom of the meniscus in this case clearly lies between the 21 and 22 mL markings, meaning the liquid volume is certainly greater than 21 mL but less than 22 mL. The meniscus appears to be a bit closer to the 22 mL mark than to the 21 mL mark, and so a reasonable estimate of the liquid’s volume would be 21.6 mL. In the number 21.6, then, the digits 2 and 1 are certain, but the 6 is an estimate. Some people might estimate the meniscus position to be equally distant from each of the markings and estimate the tenth-place digit as 5, while others may think it to be even closer to the 22 mL mark and estimate this digit to be 7. Note that it would be pointless to attempt to estimate a digit for the hundredths place, given that the tenths-place digit is uncertain. In general, numerical scales such as the one on this graduated cylinder will permit measurements to one-tenth of the smallest scale division. The scale in this case has 1-mL divisions, and so volumes may be measured to the nearest 0.1 mL.

This concept holds true for all measurements, even if you do not actively make an estimate. If you place a quarter on a standard electronic balance, you may obtain a reading of 6.72 g. The digits 6 and 7 are certain, and the 2 indicates that the mass of the quarter is likely between 6.71 and 6.73 g. The quarter weighs about 6.72 g, with a nominal uncertainty in the measurement of ± 0.01 g. If we weigh the quarter on a more sensitive balance, we may find that its mass is 6.723 g. This means its mass lies between
6.722 and 6.724 g, an uncertainty of 0.001 g. Every measurement has some uncertainty, which depends on the device used (and the user’s ability). All of the digits in a measurement, including the uncertain last digit, are called significant figures or significant digits. Note that zero may be a measured value; for example, if you stand on a scale that shows weight to the nearest pound and it shows “120,” then the 1 (hundreds), 2 (tens) and 0 (ones) are all significant (measured) values.

A measurement result is properly reported when its significant digits accurately represent the certainty of the measurement process. But what if you were analyzing a reported value and trying to determine what is significant and what is not? Well, for starters, all nonzero digits are significant, and it is only zeros that require some thought. We will use the terms “leading,” “trailing,” and “captive” for the zeros and will consider how to deal with them.

Starting with the first nonzero digit on the left, count this digit and all remaining digits to the right. This is the number of significant figures in the measurement unless the last digit is a trailing zero lying to the left of the decimal point.

Captive zeros result from measurement and are therefore always significant. Leading zeros, however, are never significant—they merely tell us where the decimal point is located.
The leading zeros in this example are not significant. We could use exponential notation (as described in *Essential Mathematics*) and express the number as $8.32407 \times 10^{-3}$; then the number 8.32407 contains all of the significant figures, and $10^{-3}$ locates the decimal point.

The number of significant figures is uncertain in a number that ends with a zero to the left of the decimal point location. The zeros in the measurement 1,300 grams could be significant or they could simply indicate where the decimal point is located. The ambiguity can be resolved with the use of exponential notation: $1.3 \times 10^3$ (two significant figures), $1.30 \times 10^3$ (three significant figures, if the tens place was measured), or $1.300 \times 10^3$ (four significant figures, if the ones place was also measured). In cases where only the decimal-formatted number is available, it is prudent to assume that all trailing zeros are not significant.

When determining significant figures, be sure to pay attention to reported values and think about the measurement and significant figures in terms of what is reasonable or likely when evaluating whether the value makes sense. For example, the official January 2014 census reported the resident population of the US as 317,297,725. Do you think the US population was correctly determined to the reported nine significant figures, that is, to the exact number of people? People are constantly being born, dying, or moving into or out of the country, and assumptions are made to account for the large number of people who are not actually counted. Because of these uncertainties, it might be more reasonable to expect that we know the population to within perhaps a million or so, in which case the population should be reported as $3.17 \times 10^8$ people.

**Significant Figures in Calculations**

A second important principle of uncertainty is that results calculated from a measurement are at least as uncertain as the measurement itself. We must take the uncertainty in our measurements into account to avoid misrepresenting the uncertainty in calculated results. One way to do this is to report the result of a calculation with the correct number of significant figures, which is determined by the following three rules for **rounding** numbers:

1. When we add or subtract numbers, we should round the result to the same number of decimal
places as the number with the least number of decimal places (the least precise value in terms of addition and subtraction).

2. When we multiply or divide numbers, we should round the result to the same number of digits as the number with the least number of significant figures (the least precise value in terms of multiplication and division).

3. If the digit to be dropped (the one immediately to the right of the digit to be retained) is less than 5, we “round down” and leave the retained digit unchanged; if it is more than 5, we “round up” and increase the retained digit by 1; if the dropped digit is 5 followed only by zeros or nothing, we round up or down, whichever yields an even value for the retained digit. If any nonzero digits follow the dropped 5, round up. (The part of this rule about the 5 may strike you as a bit odd, but it’s based on reliable statistics and is aimed at avoiding any bias when dropping the digit “5,” since it is equally close to both possible values of the retained digit.)

The following examples illustrate the application of this rule in rounding a few different numbers to three significant figures:

- 0.028675 rounds “up” to 0.0287 (the dropped digit, 7, is greater than 5)
- 18.3384 rounds “down” to 18.3 (the dropped digit, 3, is lesser than 5)
- 6.8752 rounds “up” to 6.88 (the dropped digit is 5, and a nonzero digit follows it)
- 92.85 rounds “down” to 92.8 (the dropped digit is 5, and the retained digit is even)

Let’s work through these rules with a few examples.

---

**Example 1.5.1: Rounding Numbers**

Round the following to the indicated number of significant figures:

1. 31.57 (to two significant figures)
2. 8.1649 (to three significant figures)
3. 0.051065 (to four significant figures)
4. 0.90275 (to four significant figures)

Show Solutions

1. 31.57 rounds “up” to 32 (the dropped digit is 5, and a nonzero digit follows it)
2. 8.1649 rounds “down” to 8.16 (the dropped digit, 4, is lesser than 5)
3. 0.051065 rounds “down” to 0.05106 (the dropped digit is 5, and the retained digit is even)
4. 0.90275 rounds “up” to 0.9028 (the dropped digit is 5, and the retained digit is even)

Check Your Learning

Example 1.5.2: Addition and Subtraction with Significant Figures

Rule: When we add or subtract numbers, we should round the result to the same number of decimal places as the number with the least number of decimal places (i.e., the least precise value in terms of addition and subtraction).

1. Add 1.0023 g and 4.383 g.
2. Subtract 421.23 g from 486 g.

Show Solutions

1. $1.0023 + 4.383 = 5.3853$
Answer is 5.385 g (round to the thousandths place; three decimal places)
2. $486 - 421.23 = 64.77$
Answer is 65 g (round to the ones place; no decimal places)
Example 1.5.3: Multiplication and Division with Significant Figures

Rule: When we multiply or divide numbers, we should round the result to the same number of digits as the number with the least number of significant figures (the least precise value in terms of multiplication and division).

1. Multiply 0.6238 cm by 6.6 cm.
2. Divide 421.23 g by 486 mL.

Show Solutions

1. 
   \[
   0.6238 \text{ cm} \times 6.6 \text{ cm} = 4.11708 \text{ cm}^2 \rightarrow \text{result is } 4.1 \text{ cm}^2 \text{ (round to two significant figures)}
   \]
   
   four significant figures \times two significant figures \rightarrow two significant figures answer

2. 
   \[
   \frac{421.23 \text{ g}}{486 \text{ mL}} = 0.86728 \text{ g/mL} \rightarrow \text{result is } 0.867 \text{ g/mL (round to three significant figures)}
   \]
   
   five significant figures \rightarrow three significant figures answer

Check Your Learning
figures and rounding rules—to correctly represent the certainty of the values we report and to ensure that a calculated result is not represented as being more certain than the least certain value used in the calculation.

**Example 1.5.4: Calculation with Significant Figures**

One common bathtub is 13.44 dm long, 5.920 dm wide, and 2.54 dm deep. Assume that the tub is rectangular and calculate its approximate volume in liters.

**Show Solution**

\[ V = l \times w \times d \]

\[ = 13.44 \text{ dm} \times 5.920 \text{ dm} \times 2.54 \text{ dm} \]

\[ = 202.09459 \text{ dm}^3 \text{ (value from calculator)} \]

\[ = 202 \text{ dm}^3, \text{ or } 202 \text{ L (answer rounded to three significant figures)} \]

**Check Your Learning**

An interactive H5P element has been excluded from this version of the text. You can view it online here:  
https://university.pressbooks.pub/chemistryucf/?p=35#h5p-6

**Example 1.5.5: Experimental Determination of Density Using Water Displacement**

A piece of rebar is weighed and then submerged in a graduated cylinder partially filled with water, with results as shown.
1. Use these values to determine the density of this piece of rebar.
2. Rebar is mostly iron. Does your result in number 1 support this statement? How?

Show Solutions
The volume of the piece of rebar is equal to the volume of the water displaced:

$$\text{volume} = 22.4 \text{ mL} - 13.5 \text{ mL} = 8.9 \text{ mL} = 8.9 \text{ cm}^3$$

(rounded to the nearest 0.1 mL, per the rule for addition and subtraction)

The density is the mass-to-volume ratio:

$$\text{density} = \frac{\text{mass}}{\text{volume}} = \frac{69.658 \text{ g}}{8.9 \text{ cm}^3} = 7.8 \text{ g/cm}^3$$

(rounded to two significant figures, per the rule for multiplication and division)
The density of iron is $7.9 \text{ g/cm}^3$, very close to that of rebar, which lends some support to the fact that rebar is mostly iron.

**Check Your Learning**

An irregularly shaped piece of a shiny yellowish material is weighed and then submerged in a graduated cylinder, with results as shown.

![Diagram of graduated cylinder with water level and rock]

Figure 1.5.3 This diagram shows the initial volume of water in a graduated cylinder as 17.1 milliliters. A 51.842 gram gold colored rock is added to the graduated cylinder, causing the water to reach a final volume of 19.8 milliliters.

- **Mass**
  - $51.842 \text{ g}$

- **“Final” volume**
  - $19.8 \text{ mL}$

- **“Initial” volume**
  - $17.1 \text{ mL}$

*An interactive H5P element has been excluded from this version of the text. You can view it online here: https://university.pressbooks.pub/chemistryucf/?p=35#h5p-7*
Accuracy and Precision

Scientists typically make repeated measurements of a quantity to ensure the quality of their findings and to know both the precision and the accuracy of their results. Measurements are said to be precise if they yield very similar results when repeated in the same manner. A measurement is considered accurate if it yields a result that is very close to the true or accepted value. Precise values agree with each other; accurate values agree with a true value. These characterizations can be extended to other contexts, such as the results of an archery competition (Figure 1.5.4).

Figure 1.5.4 (a) These arrows are close to both the bull’s eye and one another, so they are both accurate and precise. (b) These arrows are close to one another but not on target, so they are precise but not accurate. (c) These arrows are neither on target nor close to one another, so they are neither accurate nor precise.

Suppose a quality control chemist at a pharmaceutical company is tasked with checking the accuracy and precision of three different machines that are meant to dispense 10 ounces (296 mL) of cough syrup into storage bottles. She proceeds to use each machine to fill five bottles and then carefully determines the actual volume dispensed, obtaining the results tabulated in Table 1.5.1.

<table>
<thead>
<tr>
<th>Dispenser #1</th>
<th>Dispenser #2</th>
<th>Dispenser #3</th>
</tr>
</thead>
<tbody>
<tr>
<td>283.3</td>
<td>298.3</td>
<td>296.1</td>
</tr>
<tr>
<td>284.1</td>
<td>294.2</td>
<td>295.9</td>
</tr>
<tr>
<td>283.9</td>
<td>296.0</td>
<td>296.1</td>
</tr>
<tr>
<td>284.0</td>
<td>297.8</td>
<td>296.0</td>
</tr>
<tr>
<td>284.1</td>
<td>293.9</td>
<td>296.1</td>
</tr>
</tbody>
</table>
Considering these results, she will report that dispenser #1 is precise (values all close to one another, within a few tenths of a milliliter) but not accurate (none of the values are close to the target value of 296 mL, each being more than 10 mL too low). Results for dispenser #2 represent improved accuracy (each volume is less than 3 mL away from 296 mL) but worse precision (volumes vary by more than 4 mL). Finally, she can report that dispenser #3 is working well, dispensing cough syrup both accurately (all volumes within 0.1 mL of the target volume) and precisely (volumes differing from each other by no more than 0.2 mL).

**Key Concepts and Summary**

Quantities can be exact or measured. Measured quantities have an associated uncertainty that is represented by the number of significant figures in the measurement. The uncertainty of a calculated value depends on the uncertainties in the values used in the calculation and is reflected in how the value is rounded. Measured values can be *accurate* (close to the true value) and/or *precise* (showing little variation when measured repeatedly).

**Try It**

1. Express each of the following numbers in exponential notation with correct significant figures:
   a. 704
   b. 0.03344
   c. 547.9

2. Indicate whether each of the following can be determined exactly or must be measured with some degree of uncertainty:
   a. the number of seconds in an hour
   b. the number of pages in this book
   c. the number of grams in your weight

3. How many significant figures are contained in each of the following measurements?
   a. 38.7
b. \( 2 \times 10^{18} \text{ m} \times 2 \times 10^{18} \text{ m} \)

c. 3,486,002 kg

4. Round off each of the following numbers to two significant figures:
   
a. 0.436
   
b. 9.000
   
c. 27.2

5. Round off each of the following numbers to two significant figures:
   
a. 517
   
b. 86.3
   
c. 6.382 \times 10^3

Show Solutions

1. (a) 7.04 \times 10^2; (b) 3.344 \times 10^{-2}; (c) 5.479 \times 10^2

2.

3. (a) three; (b) one; (c) seven

4. (a) 0.44; (b) 9.0; (c) 27

5.

See Chapter 1.5 Practice for additional problems related to Measurement Uncertainty, Accuracy, and Precision.

Glossary

**accuracy**: how closely a measurement aligns with a correct value

**exact number**: number derived by counting or by definition

**precision**: how closely a measurement matches the same measurement when repeated
**rounding:** procedure used to ensure that calculated results properly reflect the uncertainty in the measurements used in the calculation

**significant figures:** (also, significant digits) all of the measured digits in a determination, including the uncertain last digit

**uncertainty:** estimate of amount by which measurement differs from true value

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Learning Outcomes

- Explain the dimensional analysis (factor label) approach to mathematical calculations involving quantities
- Use dimensional analysis to carry out unit conversions for a given property and computations involving two or more properties

It is often the case that a quantity of interest may not be easy (or even possible) to measure directly but instead must be calculated from other directly measured properties and appropriate mathematical relationships. For example, consider measuring the average speed of an athlete running sprints. This is typically accomplished by measuring the time required for the athlete to run from the starting line to the finish line, and the distance between these two lines, and then computing speed from the equation that relates these three properties:

\[ \text{speed} = \frac{\text{distance}}{\text{time}} \]

An Olympic-quality sprinter can run 100 m in approximately 10 s, corresponding to an average speed of \( \frac{100 \text{ m}}{10 \text{ s}} = 10 \text{ m/s} \).

Note that this simple arithmetic involves dividing the numbers of each measured quantity to yield the number of the computed quantity (100/10 = 10) and likewise dividing the units of each measured quantity to yield the unit of the computed quantity (m/s = m/s). Now, consider using this same relation to predict the time required for a person running at this speed to travel a distance of 25 m. The same relation between the three properties is used, but in this case, the two quantities provided are a speed (10 m/s) and a distance (25 m). To yield the sought property, time, the equation must be rearranged appropriately:

\[ \text{time} = \frac{\text{distance}}{\text{speed}} \]
The time can then be computed as \( \frac{25 \text{ m}}{10 \text{ m/s}} = 2.5 \text{ s}. \)

Again, arithmetic on the numbers \((25 \div 10 = 2.5)\) was accompanied by the same arithmetic on the units \((\text{m/m/s} = \text{s})\) to yield the number and unit of the result, 2.5 s. Note that, just as for numbers, when a unit is divided by an identical unit (in this case, \(\text{m/m}\)), the result is “1”—or, as commonly phrased, the units “cancel.”

These calculations are examples of a versatile mathematical approach known as **dimensional analysis** (or the **factor-label method**). Dimensional analysis is based on this premise: *the units of quantities must be subjected to the same mathematical operations as their associated numbers.* This method can be applied to computations ranging from simple unit conversions to more complex, multi-step calculations involving several different quantities.

### Conversion Factors and Dimensional Analysis

A ratio of two equivalent quantities expressed with different measurement units can be used as a **unit conversion factor**. For example, the lengths of 2.54 cm and 1 in. are equivalent (by definition), and so a unit conversion factor may be derived from the ratio,

\[
\frac{2.54 \text{ cm}}{1 \text{ in.}} \quad (2.54 \text{ cm} = 1 \text{ in.}) \text{ or } 2.54 \frac{\text{cm}}{\text{in.}}
\]

Several other commonly used conversion factors are given in **Table 1.6.1**.

<table>
<thead>
<tr>
<th>Table 1.6.1 Common Conversion Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
</tr>
<tr>
<td>1 m = 1.0936 yd</td>
</tr>
<tr>
<td>1 in. = 2.54 cm (exact)</td>
</tr>
<tr>
<td>1 km = 0.62137 mi</td>
</tr>
<tr>
<td>1 mi = 1609.3 m</td>
</tr>
</tbody>
</table>

When a quantity (such as distance in inches) is multiplied by an appropriate unit conversion factor, the quantity is converted to an equivalent value with different units (such as distance in centimeters). For example, a basketball player’s vertical jump of 34 inches can be converted to centimeters by:
Since this simple arithmetic involves quantities, the premise of dimensional analysis requires that we multiply both numbers and units. The numbers of these two quantities are multiplied to yield the number of the product quantity, 86, whereas the units are multiplied to yield \( \text{in.} \times \frac{\text{cm}}{\text{in.}} \). Just as for numbers, a ratio of identical units is also numerically equal to one, \( \frac{\text{in.}}{\text{in.}} = 1 \), and the unit product thus simplifies to cm. (When identical units divide to yield a factor of 1, they are said to “cancel.”) Dimensional analysis may be used to confirm the proper application of unit conversion factors as demonstrated in the following example.

### Example 1.6.1: Using a Unit Conversion Factor

The mass of a competition frisbee is 125 g. Convert its mass to ounces using the unit conversion factor derived from the relationship 1 oz = 28.349 g (Table 1.6.1).

**Show Solution**

If we have the conversion factor, we can determine the mass in kilograms using an equation similar the one used for converting length from inches to centimeters.

\[
x \text{ oz} = 125 \text{ g} \times \text{unit conversion factor}
\]

We write the unit conversion factor in its two forms:

\[
\frac{1 \text{ oz}}{28.35 \text{ g}} \quad \text{and} \quad \frac{28.349 \text{ g}}{1 \text{ oz}}
\]

The correct unit conversion factor is the ratio that cancels the units of grams and leaves ounces.

\[
x \text{ oz} = 125 \text{ g} \times \frac{1 \text{ oz}}{28.349 \text{ g}}
\]

\[
= \left( \frac{125}{28.349} \right) \text{ oz}
\]

\[
= 4.41 \text{ oz} \text{ (three significant figures)}
\]
Beyond simple unit conversions, the factor-label method can be used to solve more complex problems involving computations. Regardless of the details, the basic approach is the same—all the factors involved in the calculation must be appropriately oriented to ensure that their labels (units) will appropriately cancel and/or combine to yield the desired unit in the result. This is why it is referred to as the factor-label method. As your study of chemistry continues, you will encounter many opportunities to apply this approach.

Example 1.6.2: Computing Quantities from Measurement Results and Known Mathematical Relations

What is the density of common antifreeze in units of g/mL? A 4.00 qt sample of the antifreeze weighs 9.26 lb.

Show Solution

Since \( \text{density} = \frac{\text{mass}}{\text{volume}} \), we need to divide the mass in grams by the volume in milliliters. In general: the number of units of \( B = \text{the number of units of } A \times \text{unit conversion factor} \). The necessary conversion factors are given in Table 1.6: 1 lb = 453.59 g; 1 L = 1.0567 qt; 1 L = 1,000 mL. We can convert mass from pounds to grams in one step:

\[
9.26 \text{ lb} \times \frac{453.59 \text{ g}}{1 \text{ lb}} = 4.20 \times 10^3 \text{ g}
\]

We need to use two steps to convert volume from quarts to milliliters.

1. Convert quarts to liters: \( 4.00 \text{ qt} \times \frac{1 \text{ L}}{1.0567 \text{ qt}} = 3.78 \text{ L} \)
2. Convert liters to milliliters: \[3.78 \text{L} \times \frac{1000 \text{mL}}{1 \text{L}} = 3.78 \times 10^3 \text{mL}\]

Then, \[\text{density} = \frac{4.20 \times 10^3 \text{g}}{3.78 \times 10^3 \text{mL}} = 1.11 \text{g/mL}\]

Alternatively, the calculation could be set up in a way that uses three unit conversion factors sequentially as follows:

\[
\frac{9.26 \text{lb}}{4.00 \text{gal}} \times \frac{453.59 \text{g}}{1 \text{lb}} \times \frac{1.0567 \text{gal}}{1 \text{L}} \times \frac{1 \text{L}}{1000 \text{mL}} = 1.11 \text{g/mL}
\]

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Example 1.6.3: Computing Quantities from Measurement Results and Known Mathematical Relations

While being driven from Philadelphia to Atlanta, a distance of about 1250 km, a 2014 Lamborghini Aventador Roadster uses 213 L gasoline.

1. What (average) fuel economy, in miles per gallon, did the Roadster get during this trip?
2. If gasoline costs $3.80 per gallon, what was the fuel cost for this trip?

Show Solution

Part 1

We first convert distance from kilometers to miles:

\[1250 \text{km} \times \frac{0.62137 \text{mi}}{1 \text{km}} = 777 \text{mi}\]
Then we convert volume from liters to gallons: \[ 213 \, \text{L} \times \frac{1.0567 \, \text{gal}}{1 \, \text{L}} \times \frac{1 \, \text{gal}}{4 \, \text{qt}} = 56.3 \, \text{gal} \]

Then,

\[ (\text{average}) \, \text{mileage} = \frac{777 \, \text{mi}}{56.3 \, \text{gal}} = 13.8 \, \text{miles/gallon} = 13.8 \, \text{mpg} \]

Alternatively, the calculation could be set up in a way that uses all the conversion factors sequentially, as follows:

\[ \frac{1250 \, \text{km}}{213 \, \text{L}} \times \frac{0.62137 \, \text{mi}}{1 \, \text{km}} \times \frac{1 \, \text{L}}{1.0567 \, \text{gal}} \times \frac{4 \, \text{qt}}{1 \, \text{gal}} = 13.8 \, \text{mpg} \]

Part 2

Using the previously calculated volume in gallons, we find: \[ 56.3 \, \text{gal} \times \frac{\$3.80}{1 \, \text{gal}} = $214 \]

Check Your Learning

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Conversion of Temperature Units

We use the word **temperature** to refer to the hotness or coldness of a substance. One way we measure a change in temperature is to use the fact that most substances expand when their temperature increases and contract when their temperature decreases. The mercury or alcohol in a common glass thermometer changes its volume as the temperature changes, and the position of the trapped liquid along a printed scale may be used as a measure of temperature.

Temperature scales are defined relative to selected reference temperatures: Two of the most commonly used are the freezing and boiling temperatures of water at a specified atmospheric pressure. On the Celsius scale, 0 °C is defined as the freezing temperature of water and 100 °C as the boiling temperature.
of water. The space between the two temperatures is divided into 100 equal intervals, which we call degrees. On the Fahrenheit scale, the freezing point of water is defined as 32 °F and the boiling temperature as 212 °F. The space between these two points on a Fahrenheit thermometer is divided into 180 equal parts (degrees).

Defining the Celsius and Fahrenheit temperature scales as described in the previous paragraph results in a slightly more complex relationship between temperature values on these two scales than for different units of measure for other properties. Most measurement units for a given property are directly proportional to one another (y = mx). Using familiar length units as one example:

\[
\text{length in feet} = \left( \frac{1 \text{ ft}}{12 \text{ in.}} \right) \times \text{length in inches}
\]

where \( y = \text{length in feet} \), \( x = \text{length in inches} \), and the proportionality constant, \( m \), is the conversion factor. The Celsius and Fahrenheit temperature scales, however, do not share a common zero point, and so the relationship between these two scales is a linear one rather than a proportional one (\( y = mx + b \)). Consequently, converting a temperature from one of these scales into the other requires more than simple multiplication by a conversion factor, \( m \), it also must take into account differences in the scales’ zero points (\( b \)).

The linear equation relating Celsius and Fahrenheit temperatures is easily derived from the two temperatures used to define each scale. Representing the Celsius temperature as \( x \) and the Fahrenheit temperature as \( y \), the slope, \( m \), is computed to be:

\[
m = \frac{\Delta y}{\Delta x} = \frac{212^\circ \text{F} - 32^\circ \text{F}}{100^\circ \text{C} - 0^\circ \text{C}} = \frac{180^\circ \text{F}}{100^\circ \text{C}} = \frac{9^\circ \text{F}}{5^\circ \text{C}}
\]

The y-intercept of the equation, \( b \), is then calculated using either of the equivalent temperature pairs, \((100^\circ \text{C}, 212^\circ \text{F})\) or \((0^\circ \text{C}, 32^\circ \text{F})\), as:

\[
b = y - mx = 32^\circ \text{F} - \frac{9^\circ \text{F}}{5^\circ \text{C}} \times 0^\circ \text{C} = 32^\circ \text{F}
\]

The equation relating the temperature scales is then:

\[
T^\circ \text{F} = \left( \frac{9^\circ \text{F}}{5^\circ \text{C}} \times T^\circ \text{C} \right) + 32^\circ \text{C}
\]

An abbreviated form of this equation that omits the measurement units is:
We can graph that equation to visualize the relationship between Fahrenheit and Celsius:

\[ T^\circ_F = \frac{9}{5} \times T^\circ_C + 32 \]

We can graph that equation to visualize the relationship between Fahrenheit and Celsius:

![Graph showing linear relationship between Fahrenheit and Celsius](image)

Figure 1.6.1. This graph shows the linear relationship between Fahrenheit and Celsius.

Rearrangement of this equation yields the form most useful for converting from Fahrenheit to Celsius:

\[ T^\circ_C = \frac{5}{9}(T^\circ_F - 32) \]

As mentioned earlier, the SI unit of temperature is the kelvin (K). Unlike the Celsius and Fahrenheit scales, the kelvin scale is an absolute temperature scale in which 0 (zero) K corresponds to the lowest temperature that can theoretically be achieved. The early 19th-century discovery of the relationship between a gas’s volume and temperature suggested that the volume of a gas would be zero at −273.15 °C. In 1848, British physicist William Thompson, who later adopted the title of Lord Kelvin, proposed an absolute temperature scale based on this concept (further treatment of this topic is provided in the module on gases).

The freezing temperature of water on this scale is 273.15 K and its boiling temperature 373.15 K. Notice the numerical difference in these two reference temperatures is 100, the same as for the Celsius scale, and so the linear relation between these two temperature scales will exhibit a slope of \( \frac{1}{\circ C} \). Following
the same approach, the equations for converting between the kelvin and Celsius temperature scales are derived to be:

\[ T_K = T_C + 273.15 \]
\[ T_C = T_K - 273.15 \]

The 273.15 in these equations has been determined experimentally, so it is not exact. Figure 1.6.2 shows the relationship among the three temperature scales. Recall that we do not use the degree sign with temperatures on the kelvin scale.

![Figure 1.6.2 The Fahrenheit, Celsius, and kelvin temperature scales are compared.](image)

Although the kelvin (absolute) temperature scale is the official SI temperature scale, Celsius is commonly used in many scientific contexts and is the scale of choice for nonscience contexts in almost all areas of the world. Very few countries (the U.S. and its territories, the Bahamas, Belize, Cayman Islands, and Palau) still use Fahrenheit for weather, medicine, and cooking.
Example 1.6.4: Conversion from Celsius

Normal body temperature has been commonly accepted as 37.0 °C (although it varies depending on time of day and method of measurement, as well as among individuals). What is this temperature on the kelvin scale and on the Fahrenheit scale?

Show Solution

\[
K = ^\circ C + 273.15 = 37.0 + 273.2 = 310.2 \text{ K}
\]

\[
^\circ F = \frac{9}{5} \times 37.0 + 32.0 = \left(\frac{9}{5} \times 37.0\right) + 32.0 = 66.6 + 32.0 = 98.6 \text{ °F}
\]

Check Your Learning

An interactive H5P element has been excluded from this version of the text. You can view it online here: https://university.pressbooks.pub/chemistryucf/?p=37th5p-11

Example 1.6.5: Conversion from Fahrenheit

Baking a ready-made pizza calls for an oven temperature of 450 °F. If you are in Europe, and your oven thermometer uses the Celsius scale, what is the setting? What is the kelvin temperature?

Show Solution

\[
^\circ C = \frac{5}{9} (^\circ F - 32) = \frac{5}{9} (450 - 32) = \frac{5}{9} \times 418 = 232^\circ \text{ C} \rightarrow \text{set oven to } 230^\circ \text{ C (two significant figures)}
\]

\[
K = ^\circ C + 273.15 = 230 + 273 = 503 \text{ K} \rightarrow 5.0 \times 10^2 \text{ K (two significant figures)}
\]

Check Your Learning
**Key Concepts and Summary**

Measurements are made using a variety of units. It is often useful or necessary to convert a measured quantity from one unit into another. These conversions are accomplished using unit conversion factors, which are derived by simple applications of a mathematical approach called the factor-label method or dimensional analysis. This strategy is also employed to calculate sought quantities using measured quantities and appropriate mathematical relations.

**Key Equations**

\[ T_C = \frac{5}{9} \times T_F - 32 \]

\[ T_F = \frac{9}{5} \times T_C + 32 \]

\[ T_K = °C + 273.15 \]

\[ T_C = K - 273.15 \]

**Try It**

1. Calculate these volumes.
   
   a. What is the volume of 11.3 g graphite, density = 2.25 g/cm³?
   
   b. What is the volume of 39.657 g bromine, density = 2.928 g/cm³?

2. Convert the boiling temperature of gold, 2966 °C, into degrees Fahrenheit and kelvin.
3. Use scientific (exponential) notation to express the following quantities in terms of the SI base units in Table 1.6.1:
   a. 0.13 g
   b. 232 Gg
   c. 5.23 pm

4. Complete the following conversions between SI units.
   a. 612 g = _______ mg
   b. 8.160 m = _______ cm
   c. 3779 μg = _______ g

Show Selected Solutions
1.
2. 5371 °F, 3239 K

3. a. $1.3 \times 10^{-4}$ kg
   b. $2.32 \times 10^8$ kg
   c. $5.23 \times 10^{-12}$ m
   d. $8.63 \times 10^{-5}$ kg
   e. $3.76 \times 10^{-1}$ m
   f. $5.4 \times 10^{-5}$ m
   g. $1 \times 10^{12}$ s
   h. $2.7 \times 10^{-11}$ s
   i. $1.5 \times 10^{-4}$ K

4.

See Chapter 1.6 Practice for additional problems related to Mathematical Treatment of Measurement Results.
Glossary

**dimensional analysis:** (also, factor-label method) versatile mathematical approach that can be applied to computations ranging from simple unit conversions to more complex, multi-step calculations involving several different quantities.

**Fahrenheit:** unit of temperature; water freezes at 32 °F and boils at 212 °F on this scale.

**unit conversion factor:** ratio of equivalent quantities expressed with different units; used to convert from one unit to a different unit.

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1. Explain how you could experimentally determine whether the outside temperature is higher or lower than 0 °C (32 °F) without using a thermometer.

2. Identify each of the following statements as being most similar to a hypothesis, a law, or a theory. Explain your reasoning.
   
   a. Falling barometric pressure precedes the onset of bad weather.
   b. All life on earth has evolved from a common, primitive organism through the process of natural selection.
   c. My truck’s gas mileage has dropped significantly, probably because it’s due for a tune-up.

3. The amount of heat required to melt 2 lbs of ice is twice the amount of heat required to melt 1 lb of ice. Is this observation a macroscopic or microscopic description of chemical behavior? Explain your answer.

4. According to one theory, the pressure of a gas increases as its volume decreases, because the molecules in the gas have to move a shorter distance to hit the walls of the container. Does this theory follow a macroscopic or microscopic description of chemical behavior? Explain your answer.

Show Selected Solutions

1. Place a glass of water outside. It will freeze if the temperature is below 0 °C.

3. Macroscopic. The heat required is determined from macroscopic properties.
### 1.2 Phases and Classification of Matter [Go to section 1.2]

5. What properties distinguish solids from liquids? Liquids from gases? Solids from gases?
6. Why do we use an object’s mass, rather than its weight, to indicate the amount of matter it contains?
7. Many of the items you purchase are mixtures of pure compounds. Select three of these commercial products and prepare a list of the ingredients that are pure compounds.
8. How does a heterogeneous mixture differ from a homogeneous mixture? How are they similar?
9. How are the molecules in oxygen gas, the molecules in hydrogen gas, and water molecules similar? How do they differ?
10. A sulfur atom and a sulfur molecule are not identical. What is the difference?
11. As we drive an automobile, we don’t think about the chemicals consumed and produced. Prepare a list of the principal chemicals consumed and produced during the operation of an automobile.
12. Classify each of the following as an element, a compound, or a mixture:
   a. nitrogen
   b. sulfur
   c. carbon dioxide
   d. air
   e. a substance composed of molecules each of which contains one hydrogen atom and one chlorine atom
   f. a substance composed of molecules each of which contains two iodine atoms
   g. baking soda
   h. sucrose
   i. baking powder
   j. gasoline
13. Yeast converts glucose to ethanol and carbon dioxide during anaerobic fermentation as depicted in the simple chemical equation below:

\[
\text{glucose} \rightarrow \text{ethanol} + \text{carbon dioxide}
\]

   a. If 200.0 g of glucose is fully converted, what will be the total mass of ethanol and carbon dioxide produced?
   b. If the fermentation is carried out in an open container, would you expect the mass of the container and contents after fermentation to be less than, greater than, or the same as the mass of the container and contents before fermentation? Explain.
c. If 97.7 g of carbon dioxide is produced, what mass of ethanol is produced?

14. Matter is everywhere around us. Make a list by name of fifteen different kinds of matter that you encounter every day. Your list should include (and label at least one example of each) the following: a solid, a liquid, a gas, an element, a compound, a homogenous mixture, a heterogeneous mixture, and a pure substance.

15. We refer to astronauts in space as weightless, but not without mass. Why?

16. As stated in the text, convincing examples that demonstrate the law of conservation of matter outside of the laboratory are few and far between. Indicate whether the mass would increase, decrease, or stay the same for the following scenarios where chemical reactions take place:

   a. Exactly one pound of bread dough is placed in a baking tin. The dough is cooked in an oven at 350 °F releasing a wonderful aroma of freshly baked bread during the cooking process. Is the mass of the baked loaf less than, greater than, or the same as the one pound of original dough? Explain.
   b. When magnesium burns in air a white flaky ash of magnesium oxide is produced. Is the mass of magnesium oxide less than, greater than, or the same as the original piece of magnesium? Explain.
   c. Antoine Lavoisier, the French scientist credited with first stating the law of conservation of matter, heated a mixture of tin and air in a sealed flask to produce tin oxide. Did the mass of the sealed flask and contents decrease, increase, or remain the same after the heating?

Show Selected Solutions

5. Liquids can change their shape (flow); solids can’t. Gases can undergo large volume changes as pressure changes; liquids do not. Gases flow and change volume; solids do not.

7. Answers will vary. Sample answer: Gatorade contains water, sugar, dextrose, citric acid, salt, sodium chloride, monopotassium phosphate, and sucrose acetate isobutyrate.

9. In each case, a molecule consists of two or more combined atoms. They differ in that the types of atoms change from one substance to the next.

11. Gasoline (a mixture of compounds), oxygen, and to a lesser extent, nitrogen are consumed. Carbon dioxide and water are the principal products. Carbon monoxide and nitrogen oxides are produced in lesser amounts.

13. The answers are as follows:

   a. 200.0 g
   b. The mass of the container and contents would decrease as carbon dioxide is a gaseous product and would leave the container.
15. Mass is a measurement of the amount of matter in an object. Weight is the force exerted on the object by gravity. The astronaut’s mass does not change, even when they are not experiencing the force of gravity.

17. Explain the difference between extensive properties and intensive properties.

18. Classify the six underlined properties in the following paragraph as chemical or physical:

Fluorine is a pale yellow gas that reacts with most substances. The free element melts at –220 °C and boils at –188 °C. Finely divided metals burn in fluorine with a bright flame. Nineteen grams of fluorine will react with 1.0 gram of hydrogen.

19. The density (d) of a substance is an intensive property that is defined as the ratio of its mass (m) to its volume (V).

$$\text{density} = \frac{\text{mass}}{\text{volume}} \quad d = \frac{m}{V}$$

Considering that mass and volume are both extensive properties, explain why their ratio, density, is intensive.

20. Classify each of the following changes as physical or chemical:

   a. coal burning
   b. ice melting
   c. mixing chocolate syrup with milk
   d. explosion of a firecracker
   e. magnetizing of a screwdriver

21. A 2.0-liter volume of hydrogen gas combined with 1.0 liter of oxygen gas to produce 2.0 liters of water vapor. Does oxygen undergo a chemical or physical change?
17. The value of an extensive property depends upon the amount of matter being considered, whereas the value of an intensive property is the same regardless of the amount of matter being considered.

19. Being extensive properties, both mass and volume are directly proportional to the amount of substance under study. Dividing one extensive property by another will in effect “cancel” this dependence on amount, yielding a ratio that is independent of amount (an intensive property).

21. Chemical
23. Yard

25. The answers are as follows:

   a. Meter (m)
   b. Kilogram (kg)
   c. Cubic meter \( (m^3) \)
   d. Kilometers/second (km/s)
   e. Kilograms per cubic meter \( (kg/m^3) \)
   f. Square meters \( (m^2) \)
   g. Kelvin (K)

26. Indicate whether each of the following can be determined exactly or must be measured with some degree of uncertainty:

   a. the number of eggs in a basket
   b. the mass of a dozen eggs
   c. the number of gallons of gasoline necessary to fill an automobile gas tank
   d. the number of cm in 2 m
   e. the mass of a textbook
   f. the time required to drive from San Francisco to Kansas City at an average speed of 53 mi/h

27. How many significant figures are contained in each of the following measurements?

   a. 53 cm
   b. \( 2.05 \times 10^8 \) m
   c. 86,002 J
   d. \( 9.740 \times 10^4 \) m/s
   e. \( 10.0613 \ m^3 \)
The following quantities were reported on the labels of commercial products. Determine the number of significant figures in each.

<table>
<thead>
<tr>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. 0.0055 g active ingredients</td>
</tr>
<tr>
<td>b. 12 tablets</td>
</tr>
<tr>
<td>c. 3% hydrogen peroxide</td>
</tr>
<tr>
<td>d. 5.5 ounces</td>
</tr>
<tr>
<td>e. 473 mL</td>
</tr>
<tr>
<td>f. 1.75% bismuth</td>
</tr>
<tr>
<td>g. 0.001% phosphoric acid</td>
</tr>
<tr>
<td>h. 99.80% inert ingredients</td>
</tr>
</tbody>
</table>

Show Selected Solutions

27. The answers are as follows:

<table>
<thead>
<tr>
<th>Number of Significant Figures</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. 2</td>
</tr>
<tr>
<td>b. 3</td>
</tr>
<tr>
<td>c. 5</td>
</tr>
<tr>
<td>d. 4</td>
</tr>
<tr>
<td>e. 6</td>
</tr>
<tr>
<td>f. 2</td>
</tr>
<tr>
<td>g. 5</td>
</tr>
</tbody>
</table>

29. The label on a soft drink bottle gives the volume in two units: 2.0 L and 67.6 fl oz. Use this information to derive a conversion factor between the English and metric units. How many significant figures can you justify in your conversion factor?
30. The label on a box of cereal gives the mass of cereal in two units: 978 grams and 34.5 oz. Use this information to find a conversion factor between the English and metric units. How many significant figures can you justify in your conversion factor?

31. How many milliliters of a soft drink are contained in a 12.0-oz can?

32. A barrel of oil is exactly 42 gal. How many liters of oil are in a barrel?

33. Many medical laboratory tests are run using 5.0 μL blood serum. What is this volume in milliliters?

34. Milk is sold by the liter in many countries. What is the volume of exactly 1/2 gal of milk in liters?

35. Gasoline is sold by the liter in many countries. How many liters are required to fill a 12.0-gal gas tank?

36. Calculate these volumes.
   
a. What is the volume of 25 g iodine, density = 4.93 g/cm³?
   
b. What is the volume of 3.28 g gaseous hydrogen, density = 0.089 g/L?

Show Selected Solutions

29. 2
31. 355 mL
33. 5.0 \times 10^{-3} \text{ mL}
35. 45.4 \text{ L}