

## 2.1 Elements

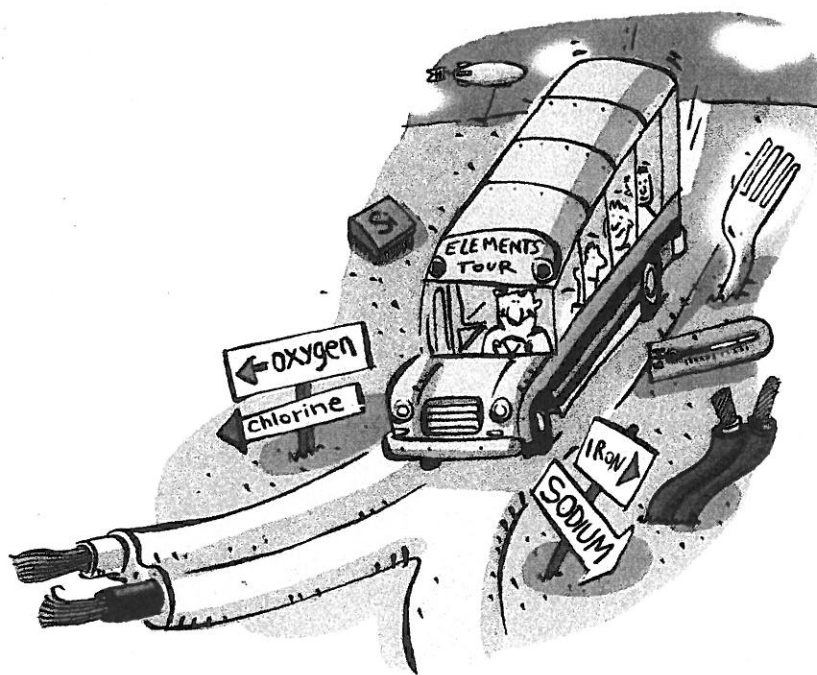
There are about 92 pure substances called elements that occur naturally. Each element is made of only one kind of atom. All other forms of matter are made from combinations of elements. Each element is represented by a one- or two-letter symbol. Common elements include hydrogen (H), iron (Fe), oxygen (O), sodium (Na), chlorine (Cl), mercury (Hg), silver (Ag), and silicon (Si).

### Words to Know

chemical symbol  
metal  
non-metal

### Did You Know?

Marie Curie (1867–1934) and her husband, Pierre, discovered the element radium. She named the element polonium after her home country, Poland. The element curium, discovered in 1944, was named in her honour. Marie Curie was the first scientist to be awarded two Nobel prizes.



Our Earth, the Sun, and everything else in our solar system, along with all the stars and galaxies beyond, contain an amazing variety of matter. You may recall that an element is a pure substance that cannot be broken down or separated into simpler substances. The reason an element cannot be broken down further is that it is already very simple: each element is made of only one kind of atom. In other words, all atoms of an element have the same number of protons.

Elements can be found in your pencils, your coins, and your portable music player. All electronic devices, like the portable headphones in Figure 2.1 on the next page, are made of a variety of elements. The gold on the tips of the wires helps improve the transmission of the electric signal from the music player to the headphones. The copper wire carries the signal. The plastic that insulates this wire is made mainly of the elements carbon and hydrogen. The magnets that help to convert the electric signal to sound are made of three different elements: iron, boron, and neodymium.

In this activity, you will examine a variety of elements. You will observe their colour, state, crystallinity, electrical conductivity, and magnetic properties. Record these properties in a table of elements similar to this one.

Name	Symbol	Colour	State	Crystallinity	Conducts Electricity?	Magnetic?
Gold	Au	Yellow	Solid	Non-crystalline	Yes	No

### Safety

- If an element is in a sealed container, do not open the container. Some elements are too poisonous or reactive to handle.

### Materials

- selection of elements
- conductivity tester
- magnet
- hand lens

### What to Do

1. Your teacher will give you a variety of elements to examine.

2. For each element, record its name, chemical symbol, and as many properties as you can observe.
3. Clean up and put away the equipment you have used. Wash your hands thoroughly.

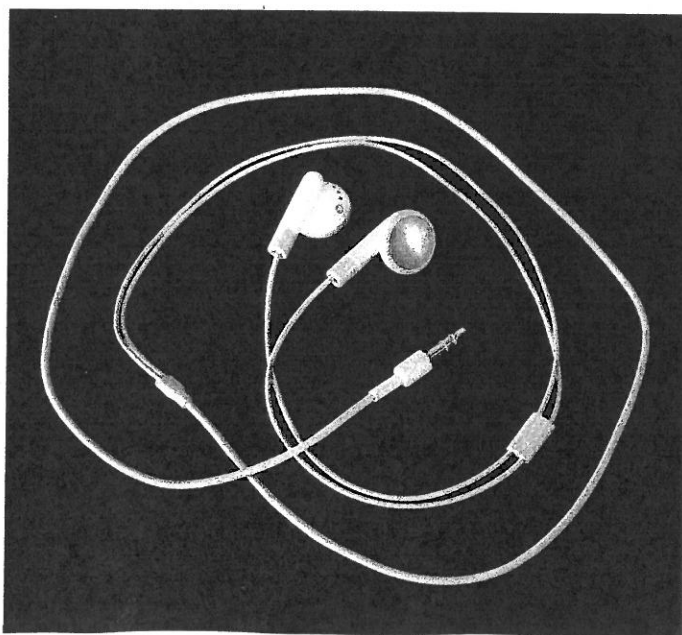
### What Did You Find Out?

1. What do the elements that conduct electricity have in common?
2. What do the elements that do not conduct electricity have in common?
3. If you were asked to put all the elements you examined into two groups according to properties they had in common, how would you do it? Explain your method.

## Chemical Symbols

There are more than 115 different elements. The elements have different names in different languages, so chemists all over the world use a set of international symbols for them. The **chemical symbol** for each element consists of one or two letters. If the symbol is only one letter, that letter is capitalized. If it is two letters, the first letter is capitalized, and the second letter is not capitalized.

The elements listed in Table 2.1 on the next page are grouped as solids, liquids, and gases at room temperature (25°C). The descriptions of the ancient names may help you remember the symbols. Most of these names are derived from Greek words. Other sources of some symbols are given in the table.



**Figure 2.1** Headphones are made of many elements, such as copper (Cu), gold (Au), and carbon (C).

**Table 2.1** Thirty-five Common Elements

Name of Element	Symbol	Origin of Element's Symbol
<b>Gases at room temperature</b>		
hydrogen	H	<i>Hydros genes</i> = water forming
helium	He	<i>Helios</i> = sun
neon	Ne	<i>Neon</i> = new
nitrogen	N	<i>Nitron</i> = saltpetre (an explosive)
oxygen	O	<i>Oxys genes</i> = acid forming
fluorine	F	<i>Fluere</i> = Latin for flowing
chlorine	Cl	<i>Chloros</i> from <i>khoros</i> = pale green
<b>Liquids at room temperature</b>		
bromine	Br	<i>Bromos</i> = smelly
mercury	Hg	<i>Hydrargyrum</i> = Latin for liquid silver
<b>Solids at room temperature</b>		
lithium	Li	<i>Lithos</i> = stone
sodium	Na	<i>Natrium</i> = Latin for sodium
potassium	K	<i>Kalium</i> = Latin for potash
rubidium	Rb	<i>Rubidus</i> = Latin for red
cesium	Cs	<i>Caesius</i> = Latin for bluish-grey
beryllium	Be	<i>Beryllus</i> = emerald
magnesium	Mg	<i>Magnesia alba</i> = a place in Greece
calcium	Ca	<i>Calx</i> = Latin for limestone
strontium	Sr	<i>Strontian</i> = a village in Scotland
barium	Ba	<i>Barys</i> = heavy
titanium	Ti	<i>Titans</i> = gods from Greek mythology
chromium	Cr	<i>Chroma</i> = colour
manganese	Mn	<i>Magnesia negra</i> = Latin for black magnesium
iron	Fe	<i>Ferrum</i> = Latin for iron
cobalt	Co	<i>Cobald</i> from <i>kobold</i> = German for goblin
nickel	Ni	<i>kupfer Nickel</i> = German for devil's copper
copper	Cu	<i>Cuprum</i> = Latin for Cyprian
zinc	Zn	<i>Zink</i> = German for zinc
silver	Ag	<i>Argentum</i> = Latin for silver
gold	Au	<i>Aurum</i> = Latin for gold
tin	Sn	<i>Stannum</i> = Latin for tin
lead	Pb	<i>Plumbum</i> = Latin for lead
carbon	C	<i>Carbo</i> = Latin for coal
phosphorus	P	<i>Phosphoros</i> = bringer of light
sulphur	S	<i>Sulphurium</i> = Latin for sulphur
iodine	I	<i>Iodes</i> = violet

**Word Connect**

The Latin *plumbum*, meaning lead, has given us the word "plumber." The ancient Romans used lead extensively in their water systems because it was soft and did not rust. Unfortunately, the pipes released small amounts of lead into the water, causing widespread lead poisoning.

## A Tour of Some Common Elements

Recall from Chapter 1 that physical properties include characteristics such as state and colour. **Chemical properties** describe a substance's ability to react chemically with other substances to form new products. Reactivity is a chemical property. The elements below — four metals and four non-metals — have a variety of physical and chemical properties. **Metals** are typically hard, shiny, malleable, ductile, and good conductors of heat and electricity. **Non-metals** tend not to have these properties and are usually gases or brittle solids at room temperature. Metals and non-metals vary in their reactivity.

### Hydrogen (H)

Hydrogen is a colourless, odourless, tasteless, and highly flammable gas. It is also the lightest element. Our Sun and other stars are mostly made of hydrogen in its plasma state. Hydrogen makes up over 90 percent of the atoms in the universe and is highly reactive. Most hydrogen on Earth is found combined with oxygen as water. Hydrogen is used in producing ammonia for fertilizers and for treating fossil fuels. Since it is lighter than air, hydrogen can be used to inflate weather balloons and to lift airships. Automobiles are now being made that can run on hydrogen gas instead of gasoline. The only by-product is pure water.

### Iron (Fe)

Iron is a very strong metal, especially when mixed with carbon to make steel. Large concrete structures such as buildings and swimming pools have long iron bars embedded in the concrete to give it strength (Figure 2.2).

Like all metals, iron is ductile. It can be heated and then drawn into wire as thin as the threads in steel wool. But iron has a weakness as a structural material: it can rust when exposed to water and oxygen. Steel ships are painted on the outside to help prevent rust.



Figure 2.2 Iron's strength makes it useful in construction.

### Oxygen (O)

Oxygen is a non-metal. It is the gaseous element we breathe to stay alive. Our cells combine oxygen with sugar to release energy. Only about 21 percent of the atmosphere is oxygen, but this is enough to maintain life. Virtually all the oxygen in our atmosphere was put there by plants over the past 3 billion years. Plants produce oxygen as a by-product of photosynthesis.

Oxygen is a major component of water, which covers three-quarters of Earth's surface. Most rocks, which make up Earth's outer crust, are made of oxygen combined with other elements such as silicon, iron, and aluminum. Oxygen can react with most other elements (Figure 2.3).

### Suggested Activity

Conduct an Investigation 2-18 on page 48

### Did You Know?

Most of your body's mass is made of oxygen (65 percent), carbon (18 percent), hydrogen (10 percent), nitrogen (3 percent), and calcium (2 percent). Other elements found in your body include phosphorus, sulphur, and chlorine.

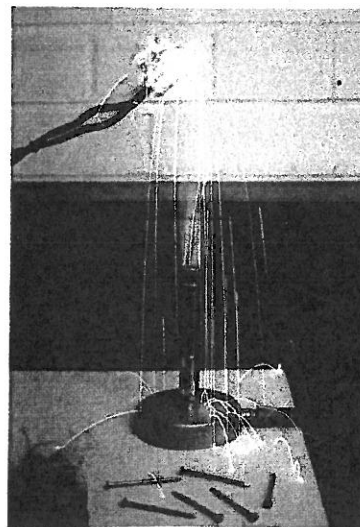


Figure 2.3 Oxygen is very reactive. Under the right conditions, it can cause steel wool to burn.

## Sodium (Na)

Sodium is a metal, but it is an unusual one. Your knife and fork, high-tension power lines, automobile frames—all are made of metals. Sodium looks metallic, but it cannot be used for any of these purposes because it is too soft. In fact, as shown in Figure 2.4, it can be cut with a knife.

A pot made of sodium metal could not be used to boil water. Why not? Recall that water boils at  $100^{\circ}\text{C}$ . Sodium melts at only  $98^{\circ}\text{C}$ , so the sodium pot would melt before the water boiled. Sodium cannot even be used to *hold* water. Water poured into a sodium pot would react violently, releasing a large amount of hydrogen and heat. It could even cause an explosion (Figure 2.5). Sodium and water also react together to form a toxic chemical used in drain cleaner.



Figure 2.6 Chlorine



Figure 2.4 Sodium is shiny and metallic but unusually soft.

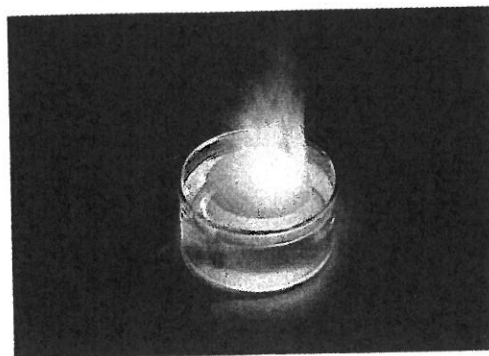


Figure 2.5 Sodium metal reacts with water on contact.

## Chlorine (Cl)

Chlorine is a pale yellow-green gas (Figure 2.6). Chlorine is added to water in swimming pools and to some water supplies to kill bacteria. It is safe in pools, but in high concentrations it is deadly. Yet chlorine combines with sodium to form table salt. It is an amazing thing that two highly toxic elements, sodium and chlorine, can combine to make something that is essential to most life forms.

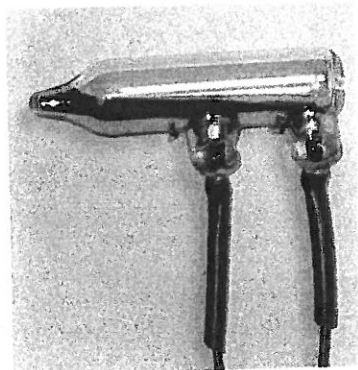


Figure 2.7 The switch turns on when the mercury flows over both wire leads, making an electrical connection. When the tube tilts, the connection is broken, and the switch turns off.

## Mercury (Hg)

Mercury is unique among metals: it is a liquid at room temperature. This property makes it an ideal component of “sparkless switches,” needed in places where explosive gases are used, such as welding shops. Like all metals, mercury is an excellent conductor of electricity. Sealed inside a glass container, the mercury flows into a position so that it connects two metal contacts with no chance of a spark getting out (Figure 2.7). Although mercury has this unusual property, it is not fundamentally different from other metals. All metals become liquid at some temperature.

Mercury is a poison. Mercury vapour—a gas that forms over liquid mercury—is especially toxic.

## Silver (Ag)

Silver may be one of the main reasons that British Columbia was originally settled. In the 1800s, a large deposit of a mineral called galena was discovered on the shore of Kootenay Lake. Galena is an important ore of lead and silver. When people learned there could be silver in the area, the news set off a “silver rush” of prospectors, miners, and settlers into the region. Several British Columbia communities, such as Kaslo, Nelson, and Slocan, were established because of the silver rush.

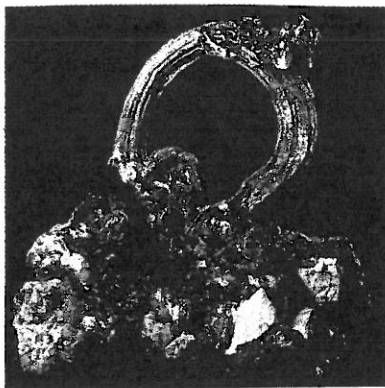


Figure 2.8 Silver’s properties make it useful for jewellery, cutlery, and coins.

Silver is a white metallic element with many useful properties (Figure 2.8). It can be polished, moulded, and stretched and is both malleable and ductile. Besides being a precious metal that is used extensively in jewellery and silverware, silver is better than any other metal at conducting heat and electricity. Computer keyboards usually use silver contacts to ensure electrical conduction with even the lightest and fastest keystrokes. Silver also beats all the other metals when it comes to reflectivity and thermal conductivity. Musical instruments such as flutes even have better quality of tone when made of silver.

## Silicon (Si)

Silicon is the second most common element in Earth’s crust (after oxygen). It is brittle, grey, and has a metallic lustre, although it is not a metal (Figure 2.9). Silicon is widely used in industry as a semiconductor. A *semiconductor* is a poor conductor of electricity at low temperatures, but a good conductor at high temperatures. Silicon is also used in manufacturing computer chips and hardware and is combined with aluminum to make the frames of automobiles. When it combines with oxygen, silicon can form quartz and opal. Silicon also helps structure the external coverings of some sea creatures, such as the spines of the sea urchin.



Figure 2.9 A micrograph of the surface of silicon

### Reading Check

1. List three properties of sodium that are different from the properties of iron.
2. What are some properties of iron that make it a good material for construction?
3. What is mercury’s unique property?
4. List two ways in which chlorine is beneficial to humans.
5. What are three useful properties of silver?

**EXPLORE MORE**

The element gold is soft, durable, and an excellent conductor of electricity. These properties make it useful for joining contact points in electronic components. Find out more about the many uses of gold at [www.bcscience9.ca](http://www.bcscience9.ca).

### Suggested Activity

Think About It 2-1C on page 49