Interaction and change

Using chemistry

7.1 How do we use the products of chemical reactions?

Each year, 80 million tonnes of polythene is manufactured worldwide. Polythene is a synthetic compound; it is not found in nature. Before humans discovered a way of making it, polythene did not exist. Today we use polythene for shopping bags and the packaging of a whole range of goods. In addition, polythene can be made as foam to make cushions or buoyancy equipment. Polythene is not a biodegradable product and the use of disposable polythene bags is being discouraged in an attempt to reduce the amount of polythene that needs to be disposed of each year. The way to make polythene (or polyethylene, to give it its more scientifically accurate name) was discovered by accident back in 1898. As with most chemical processes, over time more effective, efficient and economic ways were discovered to make the product. Nowadays polythene is produced from the gas ethene, heated to very high temperature and reacted at high pressure in the presence of a catalyst that helps speed up the chemical reaction.

1. The reaction used to produce ethene is called a ‘polymerisation reaction’. Conduct research to find out what is meant by ‘polymer’.
2. All manufactured substances start as raw materials. Find out what raw material is used to produce ethene, which then is used to produce polythene.
3. As the use of polythene has increased, what natural materials do you think have been replaced by the synthetic polythene?
4. What measures are being put in place to try to reduce the use of polythene bags?
5. Of the 80 million tonnes of polythene produced in the world each year, how much do you think is disposed annually? Discuss your estimate with others in a group.

7.2 How can we control the speed of chemical reactions?

If you buried a polythene bag in the soil today that bag would probably still be there in 200 years time. The reaction that causes the decomposition (breaking down) of the polythene is very, very slow. In contrast, the reactions used to produce the polythene used to make the bag are very fast. The faster the reaction, the more polythene can be made in a certain amount of time. To speed up these reactions, high temperatures are used; the gases involved are pressurised and a chemical catalyst is used to get things moving even more quickly. Can you think of reactions that you would want to go faster? What about reactions that need to be slowed down? Do you think there might be a way of speeding up how quickly the polythene in the bag decomposes? What would be a problem if polythene decomposes too quickly?

1. Why do industrial chemists and chemical engineers generally look at ways of increasing the rate of chemical reactions?
2. What problems might be caused in a chemical plant if some reactions occurred too quickly?
3. List two things that are used to slow down chemical reactions and give a real life example of each.
4. Suggest why heating up chemicals generally causes them to react more quickly. Discuss your answers with others in the class. What scientific ideas or theories did you use to come up with your suggestions?

7.3 What are the risks of using chemicals?

All substances that we see, smell and touch are chemicals: the water we drink, the oxygen we breathe and the plastic materials we use every day. All substances have risks associated with their use. Oxygen in high concentrations would have harmful effects, drinking too much water can be dangerous and, of course, plastic products can contribute to basic problems of litter and can injure or even kill wildlife. When we consider the potential risks of chemicals, it is often about having to consider the reactions that the materials will undergo, reactions that may cause harm to us or our environment. Will the plastics decompose in a controlled way? What chemicals to react in uncontrolled ways? What chemicals will be produced when materials are added into water supplies? These are the types of questions that need to be considered to ensure that chemicals are used safely.

1. Why do you think that some products are advertised as ‘chemical free’?
2. Apart from the example of oxygen above, can you think of another chemical that is safe in low concentrations but can be very dangerous in high concentrations? Explain the risks associated with that chemical.
3. Some chemicals are regarded as toxic themselves, whereas others only become dangerous if they react in certain ways. Can you describe an example of each?
How do we use the products of chemical reactions?

We use chemical reactions all the time and all chemical reactions result in the formation of products. Sometimes the chemical reactions are used because they give off energy, such as the combustion of fuels, including oil and gas, but it is often the products of the reactions that are the most important. Examples of how humans have learned to use the power of chemistry include the production of metals from metal ores and the manufacture of fertilisers from acids and bases. In nature, organisms have evolved to use chemical reactions to combine the elements carbon, oxygen, hydrogen and nitrogen into products such as proteins (for growth) and carbohydrates (for the storage of energy).

7.1

Producing iron

Iron is one of the resources that Australia is extremely rich in. Exports of iron ore bring millions of dollars into the Australian economy, with China and other Asian countries relying on iron from Australia to support the development of their industries and infrastructure. One of the major forms of iron ore is haematite, or iron(III) oxide to give it its chemical name.

Research four uses of iron: one household, one related to infrastructure, one related to transport and one related to sport or recreation. For each use, explain why the properties of iron make it suitable for use in that particular way.

Iron can be produced from haematite by reduction reactions. One such reaction is called the ‘thermite process’. Your teacher may demonstrate this for you.

The reaction can be described using the following equation:

\[ \text{Fe}_2\text{O}_3 + 2 \text{Al} \rightarrow \text{Al}_2\text{O}_3 + 2 \text{Fe} \]

Describe the role of the aluminium in the process.

Classifying compounds into groups makes them easier to name and identify. Because all the compounds in the same group have similar properties, we can predict most of the properties of an unknown substance if we know to which group it belongs.

Similarly, the chemical reactions that are used to make compounds can also be classified. Reactions can be classified as combustion, decomposition or hydrolysis (reaction with water) reactions, among others.

Some of the main reaction types are summarised below.

Types of chemical reactions

Almost every substance that you will use today was made in a chemical reaction. The role of chemists is to understand chemical reactions and the products they form. Classifying reactions into different types helps predict the products produced by reactions and helps us understand what reactants are required to produce particular products.

To assist in classifying reactions, we can sort compounds into types, such as acids, bases, salts, hydrocarbons and polymers.

Classifying compounds into groups makes them easier to name and identify. Because all the compounds in the same group have similar properties, we can predict most of the properties of an unknown substance if we know to which group it belongs.

Similarly, the chemical reactions that are used to make compounds can also be classified. Reactions can be classified as combustion, decomposition or hydrolysis (reaction with water) reactions, among others.

Some of the main reaction types are summarised below.

Synthesis

Synthesis is the building up of compounds by combining simpler substances, normally elements.

<table>
<thead>
<tr>
<th>Metal + non-metal</th>
<th>Metal + non-metal → salt (an ionic compound)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>sodium + chlorine</td>
<td>sodium chloride</td>
</tr>
<tr>
<td>2 Na + Cl\textsubscript{2}</td>
<td>2 NaCl</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Non-metal + non-metal</th>
<th>Non-metal + non-metal → compound (a covalent compound)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>carbon + oxygen</td>
<td>carbon dioxide</td>
</tr>
<tr>
<td>C + O\textsubscript{2}</td>
<td>CO\textsubscript{2}</td>
</tr>
</tbody>
</table>

3 Why do you think the iron(III) oxide is described as being reduced in the thermite reaction?

4 The thermite process is not used to produce iron on an industrial scale. Rather, carbon monoxide is used to reduce the iron in blast furnaces within iron and steelworks. Carbon dioxide is produced as a by-product in the process. Copy and complete the following equation for the reaction.

\[ \text{Fe}_2\text{O}_3 + 2 \text{CO} \rightarrow \text{________} \]

(Hint: Make sure that you have applied the law of conservation of mass when writing the final equation.)
EXPERIMENT 7.1

**Direct synthesis with a ‘pop’**

**Aim**
To produce water by direct synthesis.

**Materials**
- Two test tubes
- Test tube rack
- Rubber stopper
- Wooden splint
- Magnesium ribbon
- Dilute hydrochloric acid (1 M)

**Safety**
Wear safety glasses and protective clothing. Avoid contact with the hydrochloric acid.

**Method**
For this reaction you require a test tube containing hydrogen gas. The easiest way to produce this is to place three 1-cm length pieces of magnesium ribbon into 10 ml dilute hydrochloric acid in a test tube. Place the other test tube (make sure it is dry) over the top of the first test tube so that any hydrogen gas produced enters the second test tube.

After 15 seconds, place a rubber stopper over the end of the second test tube to trap the hydrogen gas: you now have a test tube of hydrogen gas.

1. Place the sealed test tube containing your gas into a test tube rack.
2. Light the wooden splint. Remove the rubber stopper and carefully hold the burning splint close to the top of the test tube.
3. Observe the reaction that occurs and examine the inside of the test tube closely.

**Results**
Record your observations in an appropriate format.

**Discussion**
1. What evidence was there that water was formed in the reaction?
2. Write a chemical equation for the reaction that occurred, ensuring that no atoms are created or destroyed in the process.
3. Why do you think that heat was required to start the reaction?
4. Apart from synthesis, what other ways could this reaction be classified? (Hint: Think about the energy involved in this reaction.)

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EXPERIMENT 7.2

**Decomposing a carbonate**

**Aim**
To use heat to decompose copper(II) carbonate to produce copper oxide and carbon dioxide.

**Materials**
- One Pyrex (high-strength) test tube
- Test tube holder
- Bunsen burner
- Matches
- Spatula
- Copper(II) carbonate
- Copper(II) oxide
- Calcium carbonate powder

**Safety**
Wear safety glasses throughout this experiment. Make sure that the open end of the test tube is facing in a safe direction while heating.

**Method**
1. Describe the appearance of copper(II) carbonate and copper(II) oxide.
2. Place one spatula of copper(II) carbonate into the test tube.
3. Hold the test tube at an angle of approximately 45° and gently heat the bottom of the test tube by moving it carefully in and out of a Bunsen burner flame.
4. Carefully observe the changes that occur.

**Results**
Record your observations in an appropriate format.

**Discussion**
1. What evidence is there that copper(II) oxide was formed in the reaction?
2. What evidence is there that a gas was given off in the reaction?
3. Write a chemical equation for the reaction that occurred, including state symbols.
4. Apart from decomposition, what other ways could this reaction be classified?

**Further investigation**
How could you redesign this experiment to provide evidence that it is carbon dioxide gas that is produced in the reaction? Write an experimental method, including labelled diagrams, and list any additional equipment you will need. Show your design to your teacher and, if it is safe, try your method using copper (II) carbonate and then repeat using calcium carbonate.
Products from chemical reactions

QUICKLIME
Quicklime, or calcium oxide (CaO), is an important industrial product. It is used in agriculture as a fertiliser and to neutralise acidic soils. It is also a key component in building materials, such as mortar. The ability of quicklime to absorb other chemicals enables it to be used in the preparation and purification of a range of chemicals. When added to water, quicklime produces calcium hydroxide (Ca(OH)₂), which is known as slaked lime. This compound is a base and is a key component in whitewash, as well as being used in the treatment of drinking water.

Calcium oxide is produced by the thermal decomposition of calcium carbonate (CaCO₃). The most common and cheapest naturally occurring form of calcium carbonate is limestone. Calcium oxide has been produced from limestone for many centuries using lime kilns. These stone structures were fuelled by coal, with blocks of limestone having to be broken up, often by hand, and added to the kiln, where the temperatures could reach close to 1000°C.

Nowadays limestone is roasted in more modern furnaces, often fuelled by gas, where the temperature can be regulated by controlling the flow of gas and air into the furnace.

ALUMINIUM
Aluminium is used extensively in modern life in food packaging, buildings, casings for computers and in electric cabling. Aluminium is produced by electrolytic decomposition. The raw material for this process is bauxite, an ore of aluminium mined extensively in Australia. The bauxite provides aluminium oxide (Al₂O₃), an ionic solid. This solid is heated to high temperature and then separated into aluminium and oxygen using electrolysis. Very high temperatures are required for this process because the pure aluminium oxide needs to be in a liquid form for electrolysis to work. For this reason, aluminium remains a relatively expensive metal, despite the fact that bauxite, and other aluminium-containing compounds, are very common in the Earth’s crust.
Ammonia (NH₃) is a very important chemical produced by direct combination of its elements, nitrogen and hydrogen. It is used in a large number of fertilisers, as well as in a range of household cleaning products. You will learn more about how the method used to produce ammonia was developed at the end of this chapter. The modern method used to produce ammonia is called the Haber process, which relies on the reaction shown below:

$$3 \text{H}_2(\text{g}) + \text{N}_2(\text{g}) \rightarrow 2 \text{NH}_3(\text{g})$$

Nitrogen is not a very reactive element, so specific conditions are required for this reaction to occur. It involves heating the two gases so that the reaction will happen quickly enough.

**Other chemical reactions**

A wide variety of products can be produced by a range of other chemical reactions. Below are some reactions that you will have come across before. Look at the types of products produced by these reactions. Are there any patterns you can identify? Can you give examples of where these reactions are used to produce specific products for a specific use?

1. Why do decomposition reactions always produce more than one product?
2. What is meant by a by-product?
3. Describe, in terms of the types of chemical reactions, major differences between the reaction used to produce ammonia and the reaction used to produce calcium oxide.

**Combustion and respiration**

Combustion is the fast reaction with oxygen. The reaction releases light and heat energy, which we may see as a flame. Combustion is a type of reaction called oxidation. Other oxidation reactions are corrosion and respiration.

**Combustion**

- **metal** + oxygen → **metal oxide**
- Example: magnesium + oxygen → magnesium oxide
  $$2 \text{Mg}(s) + \text{O}_2(\text{g}) \rightarrow 2 \text{MgO}(s)$$

**Respiration**

- **sugar** + oxygen → **carbon dioxide** + water
- Example: glucose + oxygen → carbon dioxide + water
  $$\text{C}_6\text{H}_{12}\text{O}_6(\text{aq}) + 6 \text{O}_2(\text{g}) \rightarrow 6 \text{CO}_2(\text{g}) + 6 \text{H}_2\text{O}(l)$$

**Acids and metals**

- Reaction: acid + metal → salt + hydrogen
- Example: sulfuric acid + zinc → zinc sulfate + hydrogen
  $$\text{H}_2\text{SO}_4(\text{aq}) + \text{Zn}(s) \rightarrow \text{ZnSO}_4(\text{aq}) + \text{H}_2(\text{g})$$
  Note: Only the more reactive metals will form a salt and hydrogen when reacting with acids. Copper, silver and gold are unreactive metals.

**Acids and metal oxides**

- Reaction: acid + metal oxide → salt + water
- Example: nitric acid + magnesium oxide → magnesium nitrate + water
  $$2 \text{HNO}_3(\text{aq}) + \text{MgO}(s) \rightarrow \text{Mg(NO}_3)_2(\text{aq}) + \text{H}_2\text{O}(l)$$

**Acids and metal hydroxides**

- Reaction: acid + metal hydroxide → salt + water
- Example: sulfuric acid + sodium hydroxide → sodium sulfate + water
  $$\text{H}_2\text{SO}_4(\text{aq}) + 2 \text{NaOH}(\text{aq}) \rightarrow \text{Na}_2\text{SO}_4(\text{aq}) + 2 \text{H}_2\text{O}(l)$$

**Acids and metal carbonates**

- Reaction: acid + metal carbonate → salt + water + carbon dioxide
- Example: nitric acid + calcium carbonate → calcium nitrate + water + carbon dioxide
  $$2 \text{HNO}_3(\text{aq}) + \text{CaCO}_3(\text{s}) \rightarrow \text{Ca(NO}_3)_2(\text{aq}) + \text{H}_2\text{O}(l) + \text{CO}_2(\text{g})$$

**Reactions of acids**

Acids are substances that dissolve in water to form hydrogen ions. The hydrogen ions are reactive and give the acids their special properties. Acids react with many groups of compounds.

**Polymers and plastics**

Plastics are a major part of our lives. They form the wrap we put around our sandwiches and the containers we store our food and other products in. Recycled plastics are used to make wheelie bins. Plastics are made up of giant molecules called **polymers**. Those polymers have been synthesised by chemists. There are also many naturally occurring polymers, including proteins, DNA and cellulose.
Making nylon fibre

Aim
To observe the polymerisation reaction used to make nylon.

Materials
- 5% 1,6-diaminohexane solution
- 5% adipoyl chloride solution in cyclohexane
- Distilled water
- Forceps or stirring rod
- Two x 50 ml beakers
- Glass Petri dish containing 50% alcohol (ethanol)
- Water mix
- Paper towel or filter paper

Method
The preparation of the chemicals, the making of the nylon, and clean-up, must be done in a fume cupboard. Do not breathe vapours. Lab coat, safety glasses, gloves and closed-in shoes must be worn.

1. In a 50 ml beaker, mix 0.5 ml of adipoyl chloride and make up to 10 ml with cyclohexane. Stir.
2. In the other 50 ml beaker place 0.5 g of 1,6-diaminohexane solution and make up to 10 ml with distilled water. Stir until dissolved.
3. Gently pour the 10 ml of 5% 1,6-diaminohexane solution down the side of the second beaker containing the 0.5 ml of 6% Adipoyl Chloride solution. Do not mix.
4. A skin will form between the interface of the two liquids. Lift the skin out using forceps and gently wrap it around the length of the glass rod. This skin will continue to form for quite some time.
5. Unroll the thread into a Petri dish or a beaker containing the 10 ml of the 5% adipoyl chloride solution and make up to 10 ml with cyclohexane. Stir.
6. Remove thread from the alcohol solution and dry between paper towel or filter paper.
7. Examine under a microscope and sketch its appearance.

Results
Record your observations in an appropriate format.

Discussion
1. Describe the reactants used.
2. Describe the product formed.
3. What changes have taken place?
4. State a use for nylon and explain what properties of nylon make it suitable for that use.

EXPERIMENT 7.4 (TEACHER DEMONSTRATION)

The elastomers are like a ladder. They are in the form of long chains that are connected every now and then with a small chain of atoms. They are termed elastomers because they are elastic. That is, they can be stretched and, when you let them go, they spring back into shape.

Cross-linked polymers are giant covalent lattices. Generally, they are largely made up of carbon atoms, although the atoms are much more haphazardly arranged than the carbon atoms in other covalent lattices, such as diamonds.

Apart from being classified according to their structure, another way in which polymers are classified is according to how they respond to heat. This is a very important property.

Thermoplastic polymers soften when heated gently and solidify again when cooled. They can be readily worked into different shapes by warming and pressing them, squeezing them through holes or even blowing them into the required shape. ‘Plastic’ means being able to have its shape changed. So, these are the only polymers that really should be described as ‘plastic’.

Thermosetting polymers do not melt or change shape when heated. If heated very strongly, they may char (turn black). These polymers must be produced in a mould because once they are formed they will not change shape again. Once formed, they are hard and rigid.

Different types of polymers
A polymer is a giant molecule that has been produced by joining many, many smaller molecules together—often thousands! Polymer means ‘many parts’. The small molecules from which the polymers are made are termed monomers.

If the polymer has been produced by chemists or chemical engineers, it is termed a synthetic polymer. An example of a synthetic polymer is nylon. Before nylon was created, stockings were made from silk, which is a natural fibre produced by the silkworm. Apart from being expensive, stockings made from silk easily developed holes and ‘ladders’. Toothbrush bristles were made from another natural fibre—the fine hairs from boars! Nylon was able to replace both of these because nylon fibre was shown to be much tougher and more suitable for these applications.

There are three types of polymer structures: linear polymers, occasionally cross-linked polymers (also known as elastomers) and cross-linked polymers. Linear polymers are in the form of long chains. Generally, the chains consist of carbon atoms held together by covalent bonding, with other atoms or groups attached to the carbon atoms. In some linear polymers, the atoms of another non-metal are found at regular intervals along the chain of carbon atoms. In nylon, for example, a nitrogen atom is found about every tenth atom along the chain. There may also be ‘branches’—segments like the main chain—hanging off the main chain.
These days, most people have at least one piece of clothing made of Polarfl eece, but do you really know why it is so warm and yet lightweight? Polarfl eece is a synthetic wool made from PET, or PETE (polyethylene terephthalate). PET is a thermoplastic polymer and, for Polarfl eece, is sourced from recycled plastic bottles that have been processed into a clothing fabric. PET gives Polarfl eece its soft, warm, durable and fast-drying properties, which make it perfect for camping and other outdoor activities.

EXPERIMENT 7.5

Testing polymers

Aim
To classify polymers based on their properties.

Materials
Samples of different polymers
Forceps
Beaker of very hot water
Large white ceramic tile

Results
Record your observations for each polymer you tested. Did it become softer and more pliable after being dropped in the beaker of hot water?

Discussion
1. When a polymer softens on heating and can be made to change shape, it is said to be in a plastic state. The softening temperature is the temperature at which this occurs. Did any of the polymers you tested become plastic?
2. From your results, identify which of the polymers is thermoplastic.
3. Suggest why this property was not tested by placing the samples in a flame.
4. For a fair comparison, what should have been true of all the samples tested? On the basis of this, did you conduct a fair test? Discuss.

How do we use polymers today?

Many different polymers are used today. More and more designer polymers are being developed and modified to suit particular applications. Before the Second World War and the invention of nylon, tents were made of canvas. Canvas is a strong, durable, natural fabric. However, it can tear and leak, which is the last thing you need in stormy weather. Moreover, canvas is heavy to carry. Today, many tents are made from nylon, which is used to produce a lightweight, tear-resistant fabric. Bigger tents are made of cotton polyester. The bases of the tents are made of polyurethane, another useful, waterproof polymer.

The downside of using synthetic polymers for tents and other outdoor applications is that, over time, many deteriorate as a result of the action of ultraviolet (UV) radiation from the Sun. Substances known as UV stabilisers can be added to the polymer material to help slow this process down.

What do you know about other chemical reactions?

1. What are the differences between a linear polymer and a cross-linked polymer?
2. For each of the following applications, state whether it would be better to make the object from a thermosetting polymer or a thermoplastic polymer:
   a. food wrap
   b. a light switch
   c. a disposable cup for soft drinks
   d. a wash bottle for a science laboratory
   e. the handles of barbecue tongs
3. Which would you expect to be a thermosetting plastic: a linear polymer or a cross-linked one? State your reasoning.

The designers of the Water Cube received a huge rap (pardon the pun!) for using a material that is not only cheap, but also lightweight, flexible and strong. The building was made up of 3000 bubbles that let the light in and retained heat like a greenhouse. Therefore, the building heats up naturally, minimising energy use.

The 2008 Olympics famously used a number of different polymers, mainly at the swimming pool. The new Speedo LZR racing suit is one example of a high-technology synthetic polymer, as is the building in which the swimming pool was housed! The outer structure of the Water Cube was composed of a super strong plastic material known as EPTF (or ethylene tetrafluoroethylene). This polymer is made from carbon, hydrogen and fluorine atoms.
Precipitation reactions

Precipitation reactions are used to produce solid products from solutions of ionic substances. Precipitation reactions are used in the removal of impurities during water treatment and to produce pigments, which are often mixed with oil or water to produce paints.

A solution of an ionic substance consists of ions separated in a solvent. For example, a solution of lead(II) nitrate (Pb(NO₃)₂) consists of lead (Pb²⁺) ions and nitrate ions (NO₃⁻) together with many water molecules. When two solutions are mixed, a solid substance may form. This is because a positive ion from one solution combines with a negative ion from the other solution to form an insoluble compound. This insoluble compound is known as a precipitate.

When a solution of lead(II) nitrate is added to potassium iodide——both colourless solutions—a bright yellow precipitate of lead iodide (PbI₂) is formed. The reaction can be written as shown here.

\[
\text{Pb(NO}_3\text{)}_2(\text{aq}) + 2\text{KI}(\text{aq}) \rightarrow \text{PbI}_2(\text{s}) + 2\text{KNO}_3(\text{aq})
\]

The lead ions and the iodide ions have combined to form a precipitate of the insoluble lead(II) iodide, which forms as a solid in the solution. But what has happened to the potassium and nitrate ions? These are still dissolved in solution. They are not taking part in the reaction. This is why they are called spectator ions. Because of this, it is actually possible to write this equation in a different way that shows what has happened to the ions.

\[
\text{Pb}^{2+}(\text{aq}) + 2\text{I}^-(\text{aq}) \rightarrow \text{PbI}_2(\text{s})
\]

Lead compounds were used in a number of pigments until the 1970s, when it was discovered that the lead in these pigments could damage the nervous system.

Using precipitation reactions

Precipitation reactions are important for chemical analysis. The data shown in Table 7.1 can be used to decide whether a precipitate will form. For example, PbI₂ is insoluble, as you have just learnt. So, if any soluble lead(II) compound is mixed with any soluble iodide, this precipitate will form. Similarly, Table 7.1 tells us that Cu(OH)₂ is insoluble. This means that if any soluble hydroxide, such as NaOH, is mixed with any soluble copper(II) compound, such as CuSO₄, a precipitate of Cu(OH)₂ will form.

Chemists sometimes use precipitation reactions to find out which chemicals are present in a substance or how much is present. Common table salt (NaCl) is essential in our diet because the sodium is needed to maintain the correct concentration of body fluids, assist in the transmission of nerve impulses and to help cells absorb nutrients.

Chemical analysis can determine the amount of salt in foods by using a precipitation reaction with silver nitrate. The salt reacts with the silver nitrate to form a precipitate of silver chloride. The mass of sodium chloride can be calculated using the mass of silver chloride that has been precipitated:

\[
\text{NaCl}(\text{aq}) + \text{AgNO}_3(\text{aq}) \rightarrow \text{NaNO}_3(\text{aq}) + \text{AgCl}(\text{s})
\]

Precipitation reactions are used in the removal of impurities during water treatment and to produce pigments, which are often mixed with oil or water to produce paints. When a solution of lead(II) nitrate is added to potassium iodide, the ion partners are swapped. The lead ions and the iodide ions have combined to form a precipitate of the insoluble lead(II) iodide, which forms as a solid in the solution. But what has happened to the potassium and nitrate ions? These are still dissolved in solution. They are not taking part in the reaction. This is why they are called spectator ions. Because of this, it is actually possible to write this equation in a different way that shows what has happened to the ions.
Precipitation reactions

**Aim**
To determine which compounds form precipitates and write equations for the reactions occurring.

**Materials**
Plastic document sleeve

0.1 M solutions of the following compounds in dropper bottles:

**Group A**
- Calcium nitrate, Ca(NO₃)₂
- Copper(II) nitrate, Cu(NO₃)₂
- Magnesium nitrate, Mg(NO₃)₂
- Potassium nitrate, KNO₃
- Silver nitrate, AgNO₃
- Iron(III) chloride, FeCl₃
- Copper(II) sulfate, CuSO₄
- Iron(II) sulfate, FeSO₄
- Silver nitrate, AgNO₃
- Potassium nitrate, KNO₃

**Group B**
- Sodium chloride, NaCl
- Sodium hydroxide, NaOH
- Sodium bromide, NaBr
- Sodium carbonate, Na₂CO₃
- Sodium nitrate, NaNO₃

**Method**
1. Draw up a large table with group B solutions listed across the first row and group A solutions in the first column as shown here:

<table>
<thead>
<tr>
<th></th>
<th>NaCl</th>
<th>NaOH</th>
<th>NaBr</th>
<th>Na₂SO₄</th>
<th>Na₂CO₃</th>
<th>NaNO₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca(NO₃)₂</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Cu(NO₃)₂</td>
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<tr>
<td>Mg(NO₃)₂</td>
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<td>AgNO₃</td>
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<td>FeCl₃</td>
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<tr>
<td>CuSO₄</td>
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</tr>
<tr>
<td>FeSO₄</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. Make a second copy of your results table on a piece of A4 paper and place this table into the plastic document sleeve. Place this on the laboratory bench. This now becomes your working area for the experiment and you will add drops of the solutions to corresponding cells on the results table, which is now protected by the plastic sleeve.

3. Place one drop of each of the group A solutions in each cell of the results table in the correct row.

4. Add one drop of each of the group B solutions to the drops of the group A solutions in the correct columns.

**Results**
Record whether a precipitate forms, as well as its appearance, on your other copy of the results table. Use Table 7.1 to help you answer the following questions. For each precipitate formed:
- Identify the ions that have combined to form the precipitate and write the formula of the ions.
- Write the formula of the precipitate.
- Write a word equation for the reaction.

**Discussion**
1. The sets of compounds tested had a range of cations: Na⁺, K⁺, Ag⁺, NH₄⁺, Cu²⁺, Ca²⁺ and Mg²⁺. Of these:
   - (a) which did not form any precipitates?
   - (b) which only formed precipitates with one or two cations?

2. The sets of compounds tested had a range of anions: Cl⁻, SO₄²⁻, CO₃²⁻ and Br⁻. Of these:
   - (a) which did not form any precipitates?
   - (b) which formed precipitates with only one or two anions?

3. Did the precipitation reactions you observed match those predicted from Table 7.1? Discuss.

4. Write balanced chemical equations for the reactions between:
   - silver nitrate and sodium chloride
   - iron(II) chloride and sodium hydroxide

5. Why is it important not to touch the tip of the dropper bottles on the top of the solution already on the plastic sleeve?

6. What other factors may affect the outcome of these precipitation reactions?

Chemists use equations as a shorthand way of representing a reaction. The equation for the explosion of nitroglycerine can be written as:

\[
4 \text{C}_3\text{H}_5\text{N}_3\text{O}_9(l) \rightarrow 6 \text{N}_2(g) + 12 \text{CO}_2(g) + 10 \text{H}_2\text{O}(g) + \text{O}_2(g)
\]

This equation shows that for every four molecules of nitroglycerine that react, six molecules of nitrogen, twelve molecules of carbon dioxide, ten molecules of water and one molecule of oxygen are produced, as well as energy. That is, from four molecules of nitroglycerine, a total of twenty-nine molecules of gas are produced, as well as energy. This is typical of the chemical equation for an explosion, with a large number of gas molecules being produced, as well as the reaction being highly exothermic.

The law of conservation of mass states that, in a chemical reaction, the total mass of all the reactants is equal to the total mass of the products. All the atoms that are present at the beginning of a chemical reaction are there at the end; they are just arranged in a different way. This is why the equation for this reaction, and all chemical equations, needs to be balanced, with the same number of atoms on each side of the equation.

**Oxidation and reduction reactions**
As you are reading this book, an oxidation reaction is keeping you alive. It is respiration. Respiration is a reaction in which sugar combines with oxygen to give our cells the energy they need to stay alive. Many chemical reactions involve oxygen. Common examples are combustion and corrosion. These reactions involve the combination of oxygen with a fuel or a metal. The opposite process is called reduction. Compared with oxidation, reduction is the removal of oxygen. One such example is the reduction of iron ore into iron metal. An example of an iron ore is iron(III) oxide, with the formula Fe₂O₃. In real processes, carbon is added to remove the oxygen. Carbon has a greater attraction for oxygen than does iron. As an equation, this process is written as:

\[
2 \text{Fe}_2\text{O}_3(s) + 3 \text{C}(s) \rightarrow 4 \text{Fe}(s) + 3 \text{CO}_2(g)
\]
This reduction reaction occurs in the making of iron and steel from iron ore. Carbon, in the form of coke, is added to a blast furnace. Molten iron forms and is drained off to form ingots of iron, or further purified and alloyed to become steel.

Some chemical jars have a diamond-shaped warning label on the side, with the words ‘OXIDISING AGENT’ or ‘OXIDANT’. These substances can supply oxygen, or take the place of oxygen, in an oxidation reaction. In gunpowder, the oxidant is potassium nitrate, KNO₃(s), or ‘OXIDANT’. These substances can supply oxygen, label on the side, with the words ‘OXIDISING AGENT’ to a blast furnace. Molten iron forms and is drained off steel from iron ore. Carbon, in the form of coke, is added (H₂O₂).

Other oxidants are chlorine (Cl₂) and hydrogen peroxide (H₂O₂).

Carbon is the most common reductant in the processing of metals. Carbon is readily available, and cheap, in coal. When coal is heated in the absence of air, the volatile components are released. The solid left behind is called ‘cokе’, which is nearly pure carbon. Coke is porous and ideal for use as a reductant in many chemical processes.

\[
\text{Cl}_2(aq) + \text{oxygen} \rightarrow \text{ClO}(g)
\]

\[
\text{ClO}(g) + \text{oxygen} \rightarrow \text{ClO}_2(g)
\]

Carbon is the most common reductant in the processing of metals. Carbon is readily available, and cheap, in coal. When coal is heated in the absence of air, the volatile components are released. The solid left behind is called ‘cokе’, which is nearly pure carbon. Coke is porous and ideal for use as a reductant in many chemical processes.

**Nanotechnology**

Nanotechnology operates at the scale of the nanometre, which is approximately one ten thousandth of the width of a human hair. This is the level of atoms or molecules. Nanotechnology allows artificial manipulation of atomic or molecular processes or objects. For example, computers reprogram the size of blood cells with tiny wireless transmitters could report on the health of a person without that person requiring surgery. Nanomachines (or nanobots) are tiny machines that are being developed at the molecular level. Scientists hope to develop nanobots as small as viruses or bacteria to perform tasks on a nanometre scale.

A carbon nanotube is an allotrope of carbon with very different properties to its other allotropes, such as graphite and diamond. Carbon nanotubes are the focus of intensive research for many applications in the future. Carbon nanotubes are extremely hard, have very high tensile strength and are very efficient conductors of heat and electricity. That is, carbon nanotubes exhibit many properties usually found in metals. However, in contrast with most metals, carbon nanotubes are extremely light and flexible.

**Carbon nanotubes might be used:**

- in medicine, where their high electrical conductivity may make them suitable to bypass faulty nerve cell wiring in damaged brains
- to create clothing with unique properties, such as protection against bullets and other missiles
- in computing and television, where they are being used to develop flat, folding, futuristic television screens with greater image resolution than the human eye can detect
- for renewable energy devices, such as solar panels, due to their efficient absorption of heat and in wind turbines for making blades lighter and stronger

**How are carbon nanotubes made?**

The emergence of nanotechnology as a key scientific force has resulted from relatively recent and rapid developments in the capacity of scientists to:

- put (nan-sized) quantities of matter where it is wanted
- use controlled amounts of nan-sized materials for a practical purpose
- detect and monitor the location and configuration of nanoscale materials.

There are two manufacturing approaches to making nanosized materials:

1. The top-down method involves using mass materials and breaking them down by physical or other means into nanoscale components.
2. The bottom-up method, also referred to as molecular manufacturing, is a more complicated process because it relies on the construction of templates on which nanomolecules will form under the appropriate chemical and physical conditions.

**A good example of the top-down method is the production of carbon nanotubes. A layer of metal catalyst particles is exposed to high heat and a carbon-containing gas. The nanotubes form at the interface between the gas and the metal catalyst.**

**A good example of the bottom-up method is the production of carbon nanotubes. A layer of metal catalyst particles is exposed to high heat and a carbon-containing gas. The nanotubes form at the interface between the gas and the metal catalyst.**
How can we control the speed of chemical reactions?

How fast a chemical reaction happens can be a life and death issue. The rapid combustion reactions occurring in a bushfire can easily get out of control as the fire spreads, turning wood to ash and producing vast amounts of heat energy as the fire proceeds. Our bodies rely on chemical reactions that convert the glucose in our blood to glycogen. If this process is too slow, as is the case in some types of diabetes, high levels of blood sugar ensue, a condition called hyperglycaemia. This has the potential to result in heart or other diseases. Controlling chemical reactions is vital in our environment, in our lives and in our bodies.

Fast or slow?

We are surrounded by chemical reactions. Some are fast, like the gas burning in a barbecue, and some are slow, like the corrosion on the outside of the barbecue. Sometimes we want reactions to occur quickly, but sometimes a fast reaction may not be required or may, in fact, be dangerous.

For each of the following situations, describe whether you think a fast or slow chemical reaction is preferred. Discuss your thoughts with others. For each situation, write down ways that we are able to control the rate of the reaction, either to slow down or speed up the production of products.

• the rusting of an iron bridge
• the reaction in the baking of bread that produces carbon dioxide (which makes the bread rise)
• the oxidation of alcohol in wine to form vinegar
• the combustion of a fuel in a rocket engine
• the chemical processes involved in the action of a pain-killing drug

For one of the situations for which you chose to speed up the reaction, think about what is happening to the particles (atoms or molecules) during the reaction. Explain how your chosen method to speed up the reaction would enable the particles to interact and change more quickly.

How do we use the products of chemical reactions?

Remember and understand

1 Describe the differences between decomposition reactions and direct synthesis reactions.
2 What types of products are formed when acids react with metals, carbonates or bases?
3 Describe two different types of reactions that both produce carbon dioxide.
4 Using an example, describe what is meant by the term ‘oxidant’.

Apply

5 Polypropylene is a plastic that can be easily melted and formed into a range of products. Describe the likely structure of polypropylene and explain how its structure allows the plastic to be moulded into a range of shapes.
6 A student mixed the following solutions together in a beaker: ammonium nitrate, sodium chloride, lead(ii) nitrate, sodium sulfate. Describe what would be seen in the beaker. Explain your answer using a chemical equation.
7 Sodium metal was used to produce aluminium from purified bauxite (Al₂O₃). a What type of reaction would be occurring?
   b Write a chemical equation for the process, ensuring that the law of conservation of mass is applied to the equation.
8 Describe two examples of the use of catalysts in the production of chemical products.

Analyse and evaluate

9 Describe, in terms of molecules, the key differences between the formation and melting of a polymer.
10 A student read in a science textbook that when an oxidation reaction happens, a reduction reaction always occurs. Use an example to demonstrate this fact.

Critical and creative thinking

11 How do you think advances in technology will have helped scientists improve their methods for producing chemical products?
Why are reaction rates important?
A reaction rate is how fast a reaction proceeds. A fast reaction has a high reaction rate; a slow reaction has a low reaction rate. The reaction rate is very important. Explosions must have a high reaction rate if they are to be useful. The rusting of iron has a slow reaction rate. Imagine what would happen to iron if it rusted at the same rate as an explosion. Chemists have a role to ensure that reactions occur quickly enough to be useful, but not too quick so as to be explosively dangerous.

In the chemical industry, controlling the rate of a reaction is vital. Reactions that are too slow are not economic, because equipment is tied up for a long time. Reactions that are too fast need to be controlled, or contained in strong reaction vessels. The containment vessels cost a lot of money to build and maintain. Chemists and chemical engineers have the role of making chemical reactions as cheap as possible. A large part of this is achieved by controlling the rate of the reaction.

What controls the rate of a reaction?
The factors that control the rate of a reaction in a factory are the same as the factors that control reactions in your school laboratory. You can therefore investigate each factor and then relate it to a chemical process in a factory.

Effect of the size of pieces on reaction rate

Aim
To discover how the size of pieces (chunky, fine, powder) affects the rate of a chemical reaction.

Materials
Pieces of calcium carbonate (limestone, chalk or marble)
Dilute hydrochloric acid (1.0 M)
Test tubes
Test tube rack
Stopwatches
Weighing scales
Measuring cylinders
Safety glasses
(Note: you may be able to access other equipment depending on your experimental plan)

Method
1. Separate the samples of calcium carbonate according to size and/or use a hammer to crush some pieces to make smaller pieces or powder.
2. Gather up approximately half a teaspoon of each size.
3. Plan an experiment—on your own or in a group, as your teacher directs—that will determine the relationship between the size of the pieces and the rate of the reaction.

Notes
- The reaction that you are investigating is between calcium carbonate and hydrochloric acid. The equation for this reaction is:
  \[ \text{CaCO}_3(s) + 2 \text{HCl}(aq) \rightarrow \text{CaCl}_2(aq) + \text{H}_2\text{O}(l) + \text{CO}_2(g) \]
- You will need to decide on the best way to measure the rate of this reaction. This may involve some preliminary trials to test whether your method will work.

Discussion
Using the guide on the opposite page to help you, write a conclusion for your experiment.

How to conduct an investigation
Below is a guide to finding answers to questions using an experiment and scientific method.

<table>
<thead>
<tr>
<th>Generic guide</th>
<th>Specific notes for this experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Questioning and predicting</strong></td>
<td></td>
</tr>
<tr>
<td>What question do you want to answer?</td>
<td>How does the size of the pieces (with a different surface area) affect the rate of reaction?</td>
</tr>
<tr>
<td>Rewrite the question as a hypothesis that can be easily tested.</td>
<td>If there are small pieces, with a large surface area, then the reaction rate will be faster.</td>
</tr>
<tr>
<td><strong>Planning and conducting</strong></td>
<td></td>
</tr>
<tr>
<td>Plan an experiment to test the hypothesis.</td>
<td></td>
</tr>
<tr>
<td>• What will you do?</td>
<td>Use limestone chips, CaCO₃, and select a range of sizes or crush some with a hammer. React with dilute hydrochloric acid, HCl.</td>
</tr>
<tr>
<td>• How will you set up the experiment?</td>
<td>Use a series of test tubes, each containing limestone chips of a different surface area. Add acid to each test tube.</td>
</tr>
<tr>
<td>• What will you observe or measure?</td>
<td>Look for bubbles, or fissing, of CO₂ gas. The more bubbles, the faster the reaction rate.</td>
</tr>
<tr>
<td>• Will this actually test the hypothesis?</td>
<td>Use the same volume of acid, the same sized test tubes and the same mass of chips.</td>
</tr>
<tr>
<td>• What are the dependent and independent variables?</td>
<td>Safety glasses are essential every time you use acid. Make sure that they fit properly.</td>
</tr>
<tr>
<td><strong>Safety assessment:</strong></td>
<td>Enclosed shoes protect your feet from broken glass, drop injuries and splinter acid.</td>
</tr>
<tr>
<td>• Is this experiment safe?</td>
<td>A plastic apron to protect your school uniform is a good idea.</td>
</tr>
<tr>
<td>• What personal protective equipment will you need?</td>
<td>Consider:</td>
</tr>
<tr>
<td>• What actions should you take to ensure your safety, as well as that of others?</td>
<td>the amount of CaCO₃ used</td>
</tr>
<tr>
<td>• Will this actually test the hypothesis?</td>
<td>the volume of acid used</td>
</tr>
<tr>
<td>• What are the dependent and independent variables?</td>
<td>the concentration of acid used</td>
</tr>
<tr>
<td>• What will you observe or measure?</td>
<td>the temperature of the acid and CaCO₃ chips</td>
</tr>
<tr>
<td>• Will this actually test the hypothesis?</td>
<td>the size of the test tubes used</td>
</tr>
<tr>
<td><strong>Processing and analysing data and information</strong></td>
<td></td>
</tr>
<tr>
<td>How will you record your results? Will the results be quantitative or qualitative?</td>
<td>Construct a table to show the results.</td>
</tr>
<tr>
<td>Is the hypothesis supported by these results? Will this be the same with other chemicals and other reactions?</td>
<td>You will have to answer this question when you have completed this experimental investigation.</td>
</tr>
<tr>
<td>What generalisations can you make from your hypothesis and the results of the experiment?</td>
<td>Can the conclusions from the reaction of acid and calcium carbonate be applied to other chemical reactions?</td>
</tr>
<tr>
<td><strong>Evaluating</strong></td>
<td></td>
</tr>
<tr>
<td>What were the sources of error and how could you improve the quality of the evidence that was obtained from the experiment?</td>
<td>Was the way of measuring the rate of the reaction accurate?</td>
</tr>
<tr>
<td>How could that be improved? Were the quantities of chemicals used measured accurately enough?</td>
<td>How could that be improved?</td>
</tr>
</tbody>
</table>

DESIgn your own

Aim
To discover how the size of pieces (chunky, fine, powder) affects the rate of a chemical reaction.

Materials
Pieces of calcium carbonate (limestone, chalk or marble)
Dilute hydrochloric acid (1.0 M)
Test tubes
Test tube rack
Stopwatches
Weighing scales
Measuring cylinders
Safety glasses
(Note: you may be able to access other equipment depending on your experimental plan.)
Instituting other factors that may affect reaction rates

There are other factors that affect the rate of a reaction. Table 7.2 lists some of the other factors that can affect reaction rate, along with a hypothesis that could be written for each of the variables. In the table there are suggestions for chemical reactions that are suitable for testing the hypothesis.

Table 7.2 suggests some aspects of the rates of chemical reactions that can be investigated. Your teacher may guide you with these or other investigations. In all cases, the guide to performing a scientific investigation on page 277 will help you design your experiments and to use your results effectively.

The next section includes some more specific experiments that can be performed to investigate the rates of chemical reactions.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Hypothesis</th>
<th>Suggestions for chemicals and reactions suitable to test the hypothesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface area</td>
<td>If there are small grains, with a large surface area, then the reaction rate will be faster</td>
<td>Calcium carbonate and dilute hydrochloric acid</td>
</tr>
<tr>
<td>Concentration</td>
<td>The more dilute a solution, the slower the reaction rate</td>
<td>Use powdered CaCO₃ and different concentrations of hydrochloric acid or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>use magnesium ribbon and different concentrations of hydrochloric acid in both cases, the volume of gas produced can be measured</td>
</tr>
<tr>
<td>Heat or temperature</td>
<td>Reactants with more heat (at a higher temperature) react faster than reactants with less heat (at a lower temperature) or if reactants have a higher temperature, they will react quicker</td>
<td>Use a solution of potassium permanganate mixed with a solution of oxalic acid—the amount of stirring of the reaction mixture can be varied</td>
</tr>
<tr>
<td>Mixing or stirring</td>
<td>Reactants that are mixed by stirring will react faster than reactants that are not mixed</td>
<td>Use a solution of potassium permanganate mixed with a solution of oxalic acid and can be used to investigate the effect of the catalyst manganese dioxide</td>
</tr>
<tr>
<td>Adding a catalyst</td>
<td>1 Adding a catalyst increases the reaction rate compared with not using a catalyst</td>
<td>Dilute hydrogen peroxide (H₂O₂) solution decomposes slowly and can be used to investigate the effect of the catalyst manganese dioxide</td>
</tr>
<tr>
<td></td>
<td>2 A catalyst can be recovered and used again</td>
<td></td>
</tr>
</tbody>
</table>

**Effect of temperature on reaction rate**

**Aim**

To investigate the effect of temperature on reaction rate.

**Materials**

0.001 M potassium permanganate solution
0.005 M oxalic acid solution
Test tubes
Stopwatch
250 mL beaker
10 mL measuring cylinders
Safety glasses
Kettle or access to hot water
Thermometer

**Method**

1. Avoid contact with the potassium permanganate solution and oxalic acid solution. Wear protective gloves, lab coats and safety glasses.

2. Construct a hypothesis for your experiment.

3. This experiment can be performed using a water bath to warm or cool specific amounts of the two solutions to the required temperature before they are mixed. Leave the test tube containing the reaction mixture in the water bath while the reaction time is measured. (The reaction is finished when the purple colour of the potassium permanganate disappears.)

4. Consider what different temperatures will be used, how the temperature will be measured, what volumes of solutions should be used and how the results will be best presented.

**Conclusion**

Write a conclusion for your experiment that includes a discussion of your hypothesis based on the data from the experiment and an evaluation of the methods used to produce these data.

---

**Using a catalyst**

**Aim**

To investigate the effect of adding a catalyst to a reaction. The reaction used in this experiment is the decomposition of hydrogen peroxide:

\[ 2 \text{H}_2\text{O}_2 (aq) \rightarrow 2 \text{H}_2\text{O} (l) + \text{O}_2 (g) \]

**Materials**

Hydrogen peroxide solution (H₂O₂) (10 volume)
Manganese dioxide powder (MnO₂)
Test tubes

**Method**

1. Place 5 mL hydrogen peroxide solution into two separate test tubes.
2. Allow one of the tubes to stand; add a small amount of the manganese dioxide to the other test tube using a spatula.
3. Observe and describe the changes that occur in the two test tubes.

**Results**

Record your observations in an appropriate format.

**Discussion**

1. Was there any evidence of any reaction in the test tube in which manganese dioxide was not added?
2. Would you say that the manganese dioxide acted as a catalyst in this reaction? Justify your answer.

**Further investigation**

For each of the two scenarios below, write a hypothesis and design an experiment to test your hypothesis. You may need to use some additional equipment. Once you have checked with your teacher, you may be able to complete your investigation. Don’t forget to write a report of your findings.

1. Is the manganese dioxide used up in the reaction?
2. Does the amount of the catalyst used affect the rate of the reaction?
Effect of concentration on reaction rate

Aim
To investigate the effect of concentrations of solutions on reaction rate.

Materials
20 mL x 0.5 M HCl (hydrochloric acid)
20 mL x 1.0 M HCl
20 mL x 2.0 M HCl
30 g small marble chips of similar size
3 x 100 mL conical flasks
Electronic balance
Stopwatch
25 mL measuring cylinder

Method
1. Construct a hypothesis for your experiment.
2. Prepare a table for your results as shown in Table 7.3.
3. Place a conical flask on the digital balance and tare the balance so it reads zero. Weigh approximately 10 g of marble chips to the flask.
4. Using a measuring cylinder add 20 mL of 0.5 M hydrochloric acid to the conical flask still sitting on the digital balance. Immediately tare the balance once so that it returns to zero briefly, and start the stopwatch. The numbers on the balance will move into negative readings from zero, as gas is given off.
5. Record in your results table the mass loss in grams at 30 seconds, 1 minute and then every minute until 8 minutes.
6. Repeat the experiment as described above using 1.0 M HCl and then 2.0 M HCl.
7. Plot a graph of the mass loss by minutes as shown in your table. All three acid concentrations can be plotted on the same graph for comparison.

Conclusion
Write a conclusion for your experiment that includes a discussion of your hypothesis based on the data from the experiment and an evaluation of the method used to produce these data.

Table 7.3: Effect of concentration on reaction rate

<table>
<thead>
<tr>
<th>HCl concentration (M)</th>
<th>30 s</th>
<th>1 min</th>
<th>2 min</th>
<th>3 min</th>
<th>4 min</th>
<th>5 min</th>
<th>6 min</th>
<th>7 min</th>
<th>8 min</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

What do you know about why reaction rates are important?

1. What are the steps of the scientific method?
2. Why is it important to follow the steps of the scientific method?
3. What is a ‘hypothesis’? Why is one important in an investigation?
4. What is a ‘variable’?
5. What are the controlled variables in the experiment investigating the effects of particle size on reaction rate?
6. What are the independent and dependent variables in the experiment investigating the effects of temperature on reaction rate?

Reaction rates and particles

Party time!
Imagine this scenario. It’s Sunday morning. You have a science assignment due on Monday morning but your friends have asked you to an important party on Sunday afternoon.
You decide to do your assignment, but it takes longer than you thought. So you rush to the shower and get dressed. But your hair is wet. There is not enough time to allow it to dry. How can you dry your hair quickly?

• blow air over it—moving air carries away water vapour, bringing in dry air to carry away more vapour
• heat the air—heat energy is needed to evaporate water, so the water will evaporate faster if the air is heated
• spread out or fluff up your hair—this gives a larger surface area for the water to evaporate from so that more water can evaporate at the same time.

Each of these methods will help you dry your hair quickly, so you will not be late for the party. Drying hair is a physical change. But the methods used to dry hair are similar to the methods chemists use to speed up the rate of chemical reactions.

How can you speed up the rate of a chemical reaction?

A chemical reaction proceeds when the reactants interact. The reactants combine to form the products. The more reactants that can interact in a certain amount of time, the faster the products will form and the reaction will be faster. A faster reaction has a higher reaction rate.
The theory that explains how reactions occur is called collision theory. It states that the particles of the reactants, such as atoms, ions or molecules, must collide so they can react. In explaining how to make a reaction occur faster, it is best to think of how to make more collisions.
There are a range of ways in which a reaction can be made to go faster, or have a higher reaction rate.

**INCREASE THE SURFACE AREA**

A metal like magnesium reacts with dilute hydrochloric acid. The hydrogen ions in the acid have to collide with a magnesium atom in order for the two of them to react. There are more metal atoms exposed to the hydrogen ions if the metal is in small pieces. Because the reaction occurs on the surface of the magnesium, breaking it up into smaller pieces provides a larger surface area on which the reaction can occur. Powders have a much larger surface area than large-sized bits of material. Remember, the surface area is not the size of the pieces, but rather the total area exposed to the surroundings.

**INCREASE THE CONCENTRATION**

In a dilute solution, the particles (molecules or ions) of the reactant are spread out in a solvent, such as water. There is a lot of space between the reactant particles. In a concentrated solution, there are many more reactant particles in the same volume, so they are much closer together. In the reaction between magnesium and hydrogen ions, the reaction will go faster if there are more hydrogen ions. So, using a hydrochloric acid solution with a higher concentration (i.e. when there are more hydrogen ions in a given volume) will speed up the reaction. To speed up a reaction, it is best to use more concentrated solutions of reactants. This is because, in concentrated solutions, there are more particles available for a given volume that can react. When there are more particles, there are more collisions and therefore a higher reaction rate.

**INCREASE THE TEMPERATURE**

Particles in a hot substance have more kinetic energy than particles in a cold substance. This means that the particles in a hot substance are travelling faster than the same particles in a cold substance. In a reaction, hotter particles will collide faster and more often than cold particles. More collisions, and more energetic collisions, mean a greater proportion of collisions that result in a reaction.

**INCREASE GAS PRESSURE**

For chemical reactions that involve gases, high pressures may be caused by a high concentration of gas particles and/or by fast (hot) gas particles. Fast gas particles have more energy and collide more often than slower particles because they are travelling faster. Increasing gas pressure increases the rate of reactions because there are more collisions as a result of the higher concentration of gas particles.

**STIR AND MIX**

As a chemical reaction proceeds, the particles of the reactants get used up: when there are fewer reactants, there are fewer collisions and so the reaction rate slows down. To maintain the reaction rate, the products of the reaction should be removed and replaced with more reactants. A basic way of doing this is by stirring or mixing the reactants. In the reaction between magnesium and acid, one of the products is hydrogen gas. The gas forms bubbles that gather on the surface of the magnesium, covering the unreacted magnesium. This prevents the reaction from continuing. Stirring sweeps the hydrogen gas away so that more hydrogen ions can react with the fresh magnesium surface.

**USE A CATALYST**

A catalyst is a substance that speeds up a chemical reaction but is not used up in the reaction. Catalysts work in many different ways.

This sort of catalyst is used in the catalytic converters of cars. A honeycomb-like grid of metals provides a large surface area. The metals adsorb pollutant gases, but not clean gases such as nitrogen and carbon dioxide. The pollutant gases are adsorbed onto the catalyst, where they react to form the gases nitrogen and carbon dioxide. These clean gases are passed through the car exhaust. Sometimes these catalysts are poisoned. This is when an impurity prevents the catalyst from functioning fully. Impurities in petrol can poison a car catalyst. Another way in which catalysts work is to take part in the reaction and be regenerated later. One example of this is the destruction of ozone. Chlorofluorocarbons (CFCs), such as CCl₃F (trichlorofluoromethane or freon-11), are broken apart by the UV rays from the Sun, releasing a free chlorine atom. This chlorine atom catalyses the destruction of ozone and is regenerated.
In this way, one chlorine atom from the original CFC can destroy up to ten thousand ozone molecules. The reactions occurring can be shown as follows:

\[ \text{CCl}_3F + UV \rightarrow \text{CCl}_2F + \text{Cl} \]

Then ozone is destroyed:

\[ \text{Cl} + \text{O}_3 \rightarrow \text{ClO} + \text{O}_2 \]

The ClO is destroyed by O atoms, making more Cl:

\[ \text{ClO} + \text{O} \rightarrow \text{Cl} + \text{O}_2 \]

The Cl atoms are then free to destroy more ozone.

Reversible reactions

Many reactions can occur in reverse and these sorts of reactions are called reversible reactions. For example, the decomposition of hydrogen iodide can occur in reverse. This would then be called the synthesis of hydrogen iodide.

Effect of temperature

Reactions occur faster, with a higher reaction rate, when the temperature is higher. This is because the particles in a hot gas have more kinetic energy, and move faster, than the particles in a cold gas. Faster moving particles will collide more often because they travel farther in the same time as a cold particle. In addition, hot gas particles that collide have more energy. Think of a collision between two cars—if both cars are moving at 30 km/h, there are not many injuries to the occupants; however, if both cars are moving at 100 km/h, severe injuries may occur.

Slow moving gas molecules will be pushed apart by the repulsion of the electrons that orbit the atoms; they never come close enough to form new chemical bonds. Fast moving molecules can ‘push through’ the repulsion and their electrons can orbit around a different atom.

The faster the molecules, the higher the proportion of molecules with sufficient energy to change into products.

The collision theory

For a chemical reaction to occur, the atoms or ions or molecules must collide together with enough energy for that reaction to occur. This idea is known as collision theory.

One reaction that has been studied is the decomposition reaction of hydrogen iodide. The reaction, in symbols, is:

\[ 2 \text{HI}(g) \rightarrow \text{H}_2(g) + \text{I}_2(g) \]

Hydrogen iodide is a gas and its molecules travel quickly. Each hydrogen iodide molecule must collide with another hydrogen iodide molecule in order to react. Some collisions do not result in a reaction. In these collisions, the hydrogen iodide molecules bounce apart with no reaction, as shown in Figure 7.30.

In the collision shown in Figure 7.31, there is a reaction. A weak chemical bond forms between the iodide ions and the hydrogen iodides. This intermediate substance is unstable and only exists for a short period of time, before it breaks apart. Only some collisions result in a reaction. The molecules must collide in the correct orientation for a reaction to occur.

Enzymes as catalysts

An enzyme is a catalyst made and used in living cells. Enzymes play an important part in all cellular processes. All the reactions that occur inside a cell are helped along by these catalysts. There are numerous enzymes in our bodies to help speed up reaction rates. For example, enzymes in the digestive system help break down food. Enzymes only work with specific reactants and so will only catalyse certain reactions.

Enzymes are also responsible for the ripening of fruit. When an apple is cut and left exposed to the air, it turns brown. But when vitamin C is sprinkled on the cut surface, the fruit does not brown. The browning process is known as oxidation. It is a result of enzymes in the fruit. As the fruit is exposed to air, enzymes in the fruit cells react with oxygen and digest the fruit cells. This process is known as oxidation. It is shown by changes in the colour (brown) and taste (bitter) of the fruit. Vitamin C is an antioxidant. It stops this reaction occurring.

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How can we control the speed of chemical reactions?

Remember and understand
1. In terms of particles, what is required for a chemical reaction to take place?
2. List four factors that will affect the rate of a chemical reaction.
3. Describe two ways that the rate of chemical reactions can be measured.
4. Describe one situation where it could be dangerous if a reaction occurs too quickly.

Apply
5. Why is food stored in a refrigerator?
6. In many industrial environments, the presence of a fine dust is regarded as an explosion hazard. Why is coal dust more likely to explode than chunks of coal?
7. A student wanted to investigate the effect of temperature on the reaction between hydrochloric acid and magnesium metal.
   a. List four variables that should be kept constant in this investigation.
   b. For two of these variables, explain how the experimental error would be increased if they were not controlled properly.

Analyse and evaluate
8. How does the particle model of matter help us understand the rate of reactions?
9. The reaction $2\text{SO}_2(g) + \text{O}_2(g) \rightarrow 2\text{SO}_3(g)$ is very slow at room temperature. The reaction occurs in two steps, which are shown below. The reaction occurs more quickly in the presence of nitrogen dioxide gas.
   - Step 1: $2\text{SO}_2(g) + 2\text{NO}_2(g) \rightarrow 2\text{SO}_3(g) + 2\text{NO}_2(g)$
   - Step 2: $2\text{NO}_2(g) + \text{O}_2(g) \rightarrow 2\text{NO}_3(g)$
   Explain two reasons why the nitrogen dioxide is regarded as a catalyst.

Critical and creative thinking
10. A student was investigating the reaction that occurs when starch is broken down into glucose in the presence of the enzyme amylase. The student found that, initially, as the temperature increased the rate of the reaction also increased but, once the reaction mixture was above $60^\circ\text{C}$, the reaction became very slow. Suggest an explanation for these observations.
11. Indigestion tablets often contain carbonates, which take part in neutralisation reactions in our stomach to reduce excess acidity.
   a. The general reaction can be described as:
      - acid + carbonate $\rightarrow$ salt + water + carbon dioxide
   b. Describe problems that might result if the reaction occurred:
      a. too quickly
      b. too slowly.

What are the risks of using chemicals?

Chemicals may have a public relations problem. We often see products advertised as ‘chemical free’ or ‘organic’. It is easy to tap into people’s fear of chemicals because the word ‘chemical’ is often associated with substances that are seen to do harm to the environment. Acids, pesticides, chlorofluorocarbons (CFCs), industrial waste and food additives are all chemicals, but chemistry is not just about these types of materials, and even these are safe to use if their quantities are controlled and their use is monitored. A better understanding of chemistry allows us to predict, manage and reduce the risks of using chemicals in our environment.

Oxygen—a toxic chemical?

We all know that the presence of oxygen on Earth is essential for our survival. But can oxygen be toxic? Can it be considered a harmful substance? In what situations is the presence of oxygen dangerous?

Hyperbaric chambers are often used by sports stars to speed up recovery from injury. It is believed that breathing in an atmosphere of pure oxygen improves wound healing and stimulates the growth of new blood vessels. However, the discovery that oxygen was toxic came through the experiences of early scuba divers, who were breathing pure oxygen for long periods of time at higher than normal pressure. Considering more long-term effects, it is thought that oxygen in our bodies causes the formation of reactive particles called ‘free radicals’. These free radicals cause the tissues and organs in our bodies to age.

Connecting Ideas

1. Do you think that oxygen should be described as a ‘toxic’ substance?
2. Why do you think that some people ensure that their diet contains a certain amount of antioxidants?
3. Do you know of any specific examples where oxygen treatment has been used by sports men or women to recover from injury before an important match?
4. Why do you think that breathing oxygen at high pressure might increase the chance of ill effects?
Chemicals and pollutants

The chemicals we use contribute to the lifestyle we enjoy. But there may be a trade-off. Sometimes unwanted substances enter the environment and cause pollution.

Pollutants are chemical substances that are in the wrong place or are present in the wrong amounts. Carbon dioxide is not normally a pollutant, but too much in the atmosphere is one factor contributing to climate change.

Chemists are constantly developing new products and processes. New products are often more environmentally friendly than the products they replace. New processes reverse many of the negative environmental effects.

Consider the methods used to prevent pollution from cars and the plans to implement carbon capture at coal-burning power stations.

Our carbon economy

The chemical fuels that our society relies upon are based on carbon. Our ancestors burnt wood, which is mainly the carbon compound cellulose. Later generations burnt coal, which is close to pure carbon. Coal is made by the dehydration and compaction of buried plant remains. Our generation uses coal to produce electricity and petroleum as a liquid fuel for transport.

All these fuels contain molecules made of carbon. Cellulose is a polymer of \( \text{C}_6\text{H}_{10}\text{O}_5 \) units arranged end-to-end; coal is 95% pure carbon (depending on the type) and petroleum is a polymer of \( \text{C}_5\text{H}_{10}\text{O}_5 \) units arranged end-to-end; coal is close to pure carbon. Coal is made by the dehydration and compaction of buried plant remains. Our ancestors burnt wood, which is mainly carbon.”

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Petrol, diesel, natural gas and LPG are fossil fuels. They are obtained from the Earth and were formed from the fossilised remains of plants and animals. The energy in them was captured by photosynthesis millions of years ago. This carbon has been locked away out of the atmosphere for millions of years. Even renewable fuels, such as biodiesel and ethanol, contain carbon atoms. The carbon atoms in renewable fuels were captured by photosynthesis in the last growing season.

It is fair to say that our society runs on carbon. It is in every important fuel. Carbon is the mainstream of our economy. This is why it is called a carbon economy.

Carbon pollution

Burning carbon fuels provides energy at a relatively low cost, but there is a price to the environment.

Burning carbon fuels in excess oxygen produces carbon dioxide and water. When there is less oxygen available, carbon monoxide and soot (carbon) form. With even less oxygen, unburnt hydrocarbon is released, with water. As an example, the following equations show three possible reactions for the combustion of propane \( (\text{C}_3\text{H}_8) \). Note that as less oxygen is available, the product of the reaction will change.

- \[ \text{C}_3\text{H}_8 + 5\text{O}_2 \rightarrow 3\text{CO}_2 + 4\text{H}_2\text{O} \]
- \[ \text{C}_3\text{H}_8 + 3\frac{1}{2}\text{O}_2 \rightarrow 3\text{CO} + 4\text{H}_2\text{O} \]
- \[ \text{C}_3\text{H}_8 + 2\text{O}_2 \rightarrow 2\text{CO} + 2\text{H}_2\text{O} \]

Carbon monoxide \((\text{CO})\) is a poison that binds tightly onto the haemoglobin in red blood cells, much tighter than oxygen. Victims of carbon monoxide poisoning die because of a lack of oxygen to the brain and other body tissues. Small particles of soot cause breathing problems, especially in people with asthma. It is important that all users of fossil fuels burn them cleanly. In addition to releasing less pollution, burning fossil fuels cleanly provides more energy.

Other pollutants from burning fuels

Carbon fuels are not pure. Wood contains water and plant oils, whereas coal contains dust, nitrogen, sulfur and tar. Oil refineries now process petroleum to remove the sulfur from it, but this has not always been the case.

When a fuel is burnt, the quantities in it, such as sulfur, are also burnt.

- \[ \text{S}(s) + \text{O}_2(g) \rightarrow \text{SO}_2(g) \]
- \[ \text{2SO}_2(g) + \text{O}_2(g) \rightarrow \text{2SO}_3(g) \]
- \[ \text{H}_2\text{O} \rightarrow \text{H}(g) + \frac{1}{2}\text{O}_2(g) \]

At high temperatures in an engine or furnace, nitrogen in the air can react with oxygen.

- \[ \text{N}_2(g) + \text{O}_2(g) \rightarrow 2\text{NO}(g) \]
- \[ \text{2NO}(g) \rightarrow \text{N}_2(g) + \text{O}_2(g) \]
- \[ \text{2CO}(g) + 2\text{NO}(g) \rightarrow 2\text{CO}_2(g) + \text{N}_2(g) \]
- \[ \text{2CO}(g) + \text{2NO}(g) \rightarrow 2\text{CO}_2(g) + \text{N}_2(g) \]

The overall reaction that occurs in the catalytic converter is:

\[ 2\text{CO}(g) + 2\text{NO}(g) \rightarrow 2\text{CO}_2(g) + \text{N}_2(g) \]

The gases sulfur dioxide \((\text{SO}_2)\), sulfur trioxide \((\text{SO}_3)\), made from \( \text{SO}_2 \) in the atmosphere, and nitric oxide \((\text{NO})\) dissolve in water and form acid. Even small amounts of acid can raise the acidity enough to destroy the ecosystems in forests, lakes and rivers. In cities, acid rain dissolves the limestone and marble on buildings and statues.

Pollution control in cars

Modern cars produce much less pollution than older cars. The pollutants are reduced by computer-controlled combustion in the engine and are removed in the exhaust system by a catalytic converter. As the exhaust gases pass through the converter, they react on the surface of the metals to form harmless gases. The metals that act as catalysts are platinum, palladium and rhodium. These metals are expensive.

The overall reaction that occurs in the catalytic converter is:

\[ 2\text{CO}(g) + 2\text{NO}(g) \rightarrow 2\text{CO}_2(g) + \text{N}_2(g) \]

Catalytic converters are used to reduce pollution from the exhaust gases.

What do you know about chemicals and pollutants?

1. Why are carbon fuels so important to our society?
2. Why is the sulfur removed from the petrol used in cars?
3. What is a catalytic converter? Why are they used?
4. What is the difference between renewable and non-renewable fuels?
5. Why does the amount of oxygen available affect the products formed in the combustion process?
Acid pollution

Many people think that acids are only found in bottles in the laboratory, but acids are also found in the environment. Some acids in the environment are made by people. Anything made by people is said to be anthropogenic.

Carbon dioxide

Carbon dioxide is a natural product, but is a pollutant when there is too much of it. The levels of carbon dioxide in the atmosphere are increasing all the time. Some of this carbon dioxide dissolves in the ocean, where it can change the acidity of the sea water.

Carbon dioxide is an essential part of the environment. Plants use it for photosynthesis and animals produce it in respiration. It also helps form bones and shells in many animals. Large quantities of carbon are present in the oceans in the carbonate rocks called limestone and dolomite.

Reactions of acids and a carbonate

Aim

To investigate and compare the reactions of calcium carbonate with a strong acid (hydrochloric acid) and a weak acid (ethanoic acid).

Materials

1 M hydrochloric acid, HCl
1 M ethanoic acid (acetic acid), CH₃COOH
Limewater (calcium hydroxide), Ca(OH)₂
Marble chips (calcium carbonate), CaCO₃
Test tube stand
Test tubes
Test tube rack
Spatula
Two 100 mL conical flasks
One-hole rubber stopper with bent glass delivery tube

Method

1. Draw up a table to record each test and the results for each acid.
2. Using a clean spatula, transfer four to five marble chips to one of the conical flasks. Add approximately 2 cm of limewater to a test tube. Now add enough 1 M hydrochloric acid to cover the marble chips and place the stopper delivery tube in the mouth of the flask so that any gas produced will bubble into the limewater in the test tube.
3. Record your observations of any changes that occur in both the flask and the test tube.
4. Repeat step 2 with 1 M ethanoic acid, using a fresh conical flask and a fresh tube of limewater. Compare the rate of this reaction with that of the hydrochloric acid.

Discussion

1. What can be concluded about the strengths of ethanoic acid compared with that of hydrochloric acid? Discuss.
2. The limewater test is the standard test for carbon dioxide gas. It goes milky because the carbon dioxide reacts with the limewater to produce a precipitate of calcium carbonate. The equation for the reaction is:

\[
\text{Ca} (\text{OH})_2 (aq) + \text{CO}_2 (\text{g}) \rightarrow \text{CaCO}_3 (s) + \text{H}_2\text{O} (l)
\]

3. Did your tests confirm that carbon dioxide gas was produced? What was the difference in the rate of its production? If so, suggest why.
4. Write balanced equations for the reactions of the two acids with calcium carbonate.

Oxides of nitrogen and sulfur

Natural rainfall is slightly acidic due to the carbonic acid dissolving in it. However, acid rain is more acidic because of oxides of non-metals that have dissolved in it.

Small amounts of sulfur in fuels and nitrogen in the air combine with oxygen to form oxides of sulfur and nitrogen. Because there is a variety of oxides formed, each with a different formula, these compounds have been given the formulas SOₓ and NOₓ, where ‘x’ stands for a small number, such as 1, 2 or 3.

These oxides can react with water in the atmosphere to form acids, which contribute to the formation of acid rain.

\[
\text{SO}_2 (\text{g}) + \text{H}_2\text{O} (l) \rightarrow \text{H}_2\text{SO}_3 (aq) (\text{sulfurous acid})
\]

\[
\text{SO}_3 (\text{g}) + \text{H}_2\text{O} (l) \rightarrow \text{H}_2\text{SO}_4 (aq) (\text{sulfuric acid})
\]

2 NO₂ (g) + H₂O (l) → HNO₃ (aq) + HNO₂ (aq) (nitrous acid and nitric acid)

These are a selection of some of the reactions that occur. Acid rain is really a mixture of many acids. The water could be rain, snow, cloud or dew, but it is all called acid rain. Even small amounts of acid can raise the acidity enough to disturb the ecological balance.

Natural rainfall has a pH of 5.8 and 4.8, depending on the amount of carbon dioxide dissolved in it. The urban average is pH 4.5. The most acidic rain recorded worldwide had a pH of 2.3.

The effects of acid rain include:

- increased corrosion of masonry and metals
- changes to availability of ions in the soil
- damage to new growth on trees
- effects on marine life, such as shell formation.

What do you know about acid pollution?

1. What is the difference between natural and anthropogenic carbon dioxide?
2. What is the name of the acids formed from carbon, sulfur and nitrogen?
3. What is the pH of natural rain? What is the pH of acid rain?
4. What are the effects of acid rain?
5. What can be done to reduce the incidence of acid rain in the environment?
The CIO groups of atoms will react with oxygen atoms that are present in this region of the atmosphere, formed by the breakdown of oxygen molecules.

\[
\text{CIO} + O \rightarrow \text{Cl} + \text{O}_2
\]

This reaction releases the same chlorine atom to destroy another ozone molecule. The chlorine atoms act as catalysts—they help the reaction but do not get used up themselves.

Ozone, essential for our protection, is destroyed. The chlorine atoms, which caused the destruction, still exist. Every chlorine atom can destroy ten thousand ozone molecules. The only way to break the cycle is to remove the CFCs from the atmosphere.

The Montreal Protocol (an agreement made in the Canadian city of Montreal) in 1987 phased out the use of CFCs. Replacement chemicals that were ‘ozone friendly’ were developed and used as replacements for the ozone-depleting substances.

1. Is the concentration of ozone in the atmosphere constant throughout each year?
2. Why is it important that, over time, the amount of ozone in the atmosphere is stable?
3. What has caused a change in the amount of ozone in the atmosphere over time?
4. Which part of the CFC molecule destroys ozone? How does this atom become detached?
5. What is the name of the international agreement to ban the use of CFCs and find replacements?

**Green chemistry and sustainability**

Being ‘green’ means doing something positive for the environment. Scientists with special knowledge in ecology, biochemistry, zoology and botany study the environment and how it responds to changes. It is these scientists who detect changes caused by natural events, as well as by human-made actions. They monitor the environment for changes that may have been caused by the actions of society.

There are some chemicals that have a negative impact on the environment and living things. When these substances are identified, scientists take action to reduce their use and to prevent them from entering the environment. Sometimes some substances are banned from use altogether.

Some examples of the development of ‘green’ alternatives are described below.

- Pesticides and herbicides have been used to kill the living things that eat our food crops and the plants that compete with those crops for sunlight and nutrients. Some of these products killed all living things, not just the target species. Most were non-degradable (did not break down) and remained in the environment long after they were no longer needed. These substances are now banned and have been replaced with biodegradable poisons. In many cases chemical poisons have been replaced with new farming practices, such as crop rotations and pest-resistant crop varieties.

- CFCs were developed as refrigerants and quickly found other uses in aerosol cans and fire extinguishers. It was later discovered that their use caused severe environmental damage—destruction of the ozone layer. The CFCs were banned and new substances were developed to replace them.

- Heavy metals include lead, mercury and cadmium. Heavy metals had many uses, especially in dyes, and were used in chemical processes, especially as catalysts. But these metals accumulated in the bodies of living things, including people. The most dramatic example is that of Minamata disease, caused when people in Minamata, Japan, in 1956, were poisoned by mercury after eating contaminated seafood. The use of these metals in situations where they could enter the environment has been largely stopped. They have been replaced by different catalysts and even different production processes.

- Acrylic paints have replaced solvent-based enamel paints and lacquers. The solvent used in the old paints was a hydrocarbon, such as turpentine, and it evaporated as the paint dried. These solvent-based paints were toxic to aquatic life in waterways and the fumes from the paint caused ‘painter’s disease’ in the workers who inhaled them.

- Green chemistry is sometimes called ‘sustainable chemistry’. It is about reducing the impact of chemicals on the environment—chemists produce substances in processes that have less impact on the environment than the substances they replace.

- Many chemical products considered safe for use in the past have been replaced by more environmentally friendly substances.
What do you know about green chemistry and sustainability?

1. How do scientists determine how safe a product is?
2. The ‘old masters’, the painters of 1600s–1800s, used pigments made of compounds of lead, mercury and cadmium. Why are these paints no longer available to today’s painters?
3. If you discovered an important new chemical today, could you be responsible for any consequences that occurred 30 years in the future? Could the people who are affected in 30 years time blame you?

What do you know about Material Safety Data Sheets?

A Material Safety Data Sheet (MSDS) is a small document that:
- describes the physical and chemical properties of a substance or a material
- provides advice on the safe handling and use of that material
- gives guidance in first aid.

The Safety Data Sheets are available from:
- manufacturers and importers of chemicals
- the point of sale, such as shops and retail outlets online.

There is an MSDS for every single chemical and mixture of chemicals sold in Australia, meaning that there are over 20 million MSDS that you could read!

On the label of each substance or material, you will find the MSDS information in a condensed form.

There may be a diamond-shaped warning symbol. There is also information on the purity of the material and emergency first aid.

Many chemicals are transported by road or rail. There are warning labels on the side of tankers to guide emergency workers as to how to handle any emergencies.

Every time you use a chemical substance, at school or at home, ensure that you are familiar with any hazards it may pose. For example:
- Do you need to use it in a well ventilated area? Will it affect people with asthma?
- How do you clean up any spills?
- What should you do if you spill it on your skin?
- How do you store it safely until next time you need to use it?

Material Safety Data Sheets

What do you know about Material Safety Data Sheets?

1. What information is contained in a Material Safety Data Sheet?
2. Why are graphics used on chemical warning labels?
3. What information is shown in the label in Figure 7.46?
Chapter 7 • Using Chemistry

What are the risks of using chemicals?

Remember and understand

1. What is the key difference between a fossil fuel and a biofuel?
2. How does acid rain affect objects made from limestone?
3. What is the link between CFCs and the ozone layer?
4. Why should you always have an MSDS available when working in the laboratory?

Apply

5. Why do some people say that our society’s energy demands are based on carbon?
6. How is acid rain formed from the burning of fossil fuels?
7. What are some examples of green chemistry that you could apply at home?

Analyze and evaluate

8. Why is carbon dioxide—a natural product—regarded as a pollutant?
9. What is the relationship between the acidification of the oceans and the ability of living things to form bone and shell? Include equations in your answer.

Ethical behaviour

10. In the 1920s, the compound tetra ethyl lead (TEL) was developed to prevent ‘knocking’ in car engines. (‘Knocking’ is where the spark plugs fire too early, resulting in loss of power and possible engine damage.) Adding TEL saved the cost of additional refining of petrol, which resulted in lower costs for consumers and motorists. However, some people raised concerns about the use of a lead compound that was being released from the exhaust of cars. If you had been part of the debate in the 1920s, what arguments would you use against the use of TEL?

Critical and creative thinking

11. List the energy sources available to our society. Which of these are suitable as fuel for cars, trucks and buses? Which of these are renewable? Which of these do not contribute to environmental change?

Research

Choose one of the following topics for a research project. Some questions have been included to help you begin your research. Present your report in a format of your own choosing.

Rare metals

A range of rare metals is used in microelectronic devices. Many of these metals, such as tantalum and niobium, are sourced from Australia. Find out more about where these metals are found in Australia. In what form do they occur naturally and what chemical processes are used to extract the pure metals.

Nanotechnology

Nanomaterials are now being used as catalysts for a range of chemical reactions, often to catalyse very specific reactions that produce valuable products. Research the products that are produced by using nanoparticles and how the use of these catalysts has improved the production method.

Minamata disease

Minamata disease is caused by people eating seafood contaminated with a compound containing mercury. The condition was called a ‘disease’ because when it was first described no one knew its cause. Research this disease and present your findings using the following headings:

- symptoms
- cause
- action taken
- lasting consequences (for the people affected, chemical industry and the world)

Ozone and CFCs

Although governments did act to limit the use of CFCs and hence reduce the damage to the ozone layer, it took time for many countries to recognise the risks and to act on the advice from scientists. Investigate how evidence for ozone depletion was discovered, how countries responded to the advice from scientists. Investigate how evidence for ozone depletion was discovered, how countries responded to the advice from scientists.

Reflect

Me

1. What do you think was the most important concept in this chapter?
2. What were the most difficult aspects of this topic? Why?
3. How has your understanding of chemical reactions improved?
4. What new science skills have you obtained from this chapter?

My world

5. Why is it important to know how chemical reactions can be used?
6. How has our increased knowledge of chemistry affected how we live?

My future

7. How do you think people will change how they use chemistry in the future?
8. Can chemistry contribute to the sustainable use of our resources?
Clara Immerwahr was a Jewish–German chemist. She was the first woman to obtain a PhD at the University of Breslau in Germany. Despite this success, because of the social and cultural conventions of the time Clara was never able to fulfill her potential as a chemist and spent a lot of her time supporting her husband’s work. When she was 44 years old, she pointed her husband’s military pistol at her chest and fired a single bullet. Her 13-year-old son held her as she died.

It was during this time, when he was 33 years of age, that Fritz Haber married Clara. Together, they had one son, Hermann, who would also grow up to be a chemist. In 1918, Fritz was awarded the Nobel Prize for Chemistry for this work, but before this happened his life and work took a tragic turn. During World War I, Haber supported the German military effort. Not only were large amounts of the ammonia produced using his process being used to produce explosives, but Haber was also instrumental in designing ways to produce chlorine gas as a chemical weapon. Haber himself supervised some of the first uses of chlorine gas on the battlefields during the war. In 1915, one such attack killed 5000 French soldiers at Ypres, Belgium. It was Haber’s celebration of this event that was the last straw for Clara, who had always opposed Fritz’s use of science for the purposes of war. It was on this night that she took her own life. The next day Haber returned to his work with the military. He went on to help produce the poison gas Zyklon A, which was refined by the Nazis to produce Zyklon B, which was used to kill thousands of Jewish people in the gas chambers during the Holocaust. Clara’s husband eventually died at 65 years of age, having been driven out of Germany due to his opposition to the actions and philosophies of the Nazi regime, especially in relation to the treatment of Jews. But he was also shunned by many in the scientific community for his work with chemical weapons.

Your task

1. Describe how the needs of society at the time influenced the work of Fritz Haber.
2. Describe how the values and conventions of society at the time influenced the work of Clara Immerwahr.
3. If Fritz Haber’s mother had survived to watch her son grow up, what do you think her opinion of him would have been? Do you think he was a good scientist?
The Haber process

Ammonia is produced in the reaction of hydrogen gas and nitrogen gas. The reaction is a reversible process and can be represented as shown here:

\[ N_2(g) + 3 H_2(g) \rightarrow 2 NH_3(g) \]

It is possible to speed up the reaction by heating it, increasing the pressure of the gases and by using a catalyst. Unfortunately, what scientists found was that if the temperature and pressure were increased too much, the reverse reaction (i.e. ammonia being converted back into nitrogen and hydrogen) also occurred and it was hard to collect enough ammonia. After years of painstaking trials, Haber was able to determine the exact conditions that would produce a fast enough reaction to produce ammonia without the ammonia turning back into the starting materials. These conditions consisted of temperatures between 300°C and 550°C, with a pressure of approximately 200 atm (200 times normal air pressure). An iron catalyst was found to speed up the reaction.

Australia produces large amounts of ammonia each year, with the largest ammonia plant in Australia situated on the Burrup Peninsula in Western Australia. The worldwide production of ammonia is huge, with more than 100 million tonnes of ammonia currently being produced each year. An amazing fact is that half of all the nitrogen-containing proteins in the average human body have been generated from nitrogen compounds made through the Haber process.

Your task

1. Look at the equation for the Haber process.
   \[ N_2(g) + 3 H_2(g) \rightarrow 2 NH_3(g) \]
   a. What type of reaction is the forward reaction? Justify your answer.
   b. What type of reaction is the reverse reaction? Justify your answer.

2. Conduct research to locate the Burrup Peninsula. What type of environmental concerns would need to be addressed at this site?

3. Chlorine was used as a chemical weapon in World War I. Describe two uses of chlorine in society today.

4. Use your knowledge of the collision theory to explain why, in the Haber process, increasing the pressure of the gases increases the rate of the reaction.

5. Using your knowledge of the collision theory, explain why, in the Haber process, the iron catalyst used is in the form of a powder or fine mesh.