Chapter 1: Atomic structure

Knowledge organiser

Development of the model of the atom

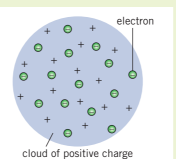
Dalton's model

John Dalton thought of the **atom** as a solid sphere that could not be divided into smaller parts. His model did not include **protons**, **neutrons**, or **electrons**.

The plum pudding model

Scientists' experiments resulted in the discovery of sub-atomic charged particles. The first to be discovered were electrons – tiny, negatively charged particles.

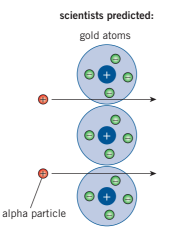
The discovery of electrons led to the plum pudding model of the atom – a cloud of positive charge, with negative electrons embedded in it. Protons and neutrons had not yet been discovered.

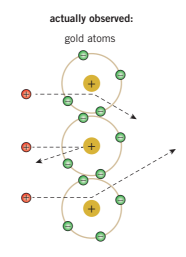


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Alpha scattering experiment

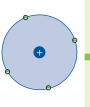
- 1 Scientists fired small, positively charged particles (called alpha particles) at a piece of gold foil only a few atoms thick.
- **2** They expected the alpha particles to travel straight through the gold.
- **3** They were surprised that some of the alpha particles bounced back and many were deflected (alpha scattering).
- 4 To explain why the alpha particles were repelled the scientists suggested that the positive charge and mass of an atom must be concentrated in a small space at its centre. They called this space the **nucleus**.





Nuclear model

Scientists replaced the plum pudding model with the nuclear model and suggested that the electrons **orbit** the nucleus, but not at set distances.



Electron shell (Bohr) model

Niels Bohr calculated that electrons must orbit the nucleus at fixed distances. These orbits are called **shells** or **energy levels**.



The proton

Further experiments provided evidence that the nucleus contained smaller particles called protons. A proton has an opposite charge to an electron.



The atom has a radius of 1×10^{-10} m. Nuclei (plural of nucleus) are around $10\,000$ times smaller than atoms and have a radius of around 1×10^{-14} m.

Size

Relative mass

One property of protons, neutrons, and electrons is **relative mass** – their masses compared to each other. Protons and neutrons have the same mass, so are given a relative mass of 1. It takes almost 2000 electrons to equal the mass of a single proton – their relative mass is so small that we can consider it as 0.

The neutron

James Chadwick carried out experiments that gave evidence for a particle with no charge. Scientists called this the neutron and concluded that the protons and neutrons are in the nucleus, and the electrons orbit the nucleus in shells.

Elements and compounds

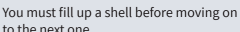
Elements are substances made of one type of atom. Each atom of an element will have the same number of protons.

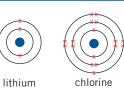
Compounds are made of different types of atoms chemically bonded together. The atoms in a compound have different numbers of protons.

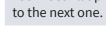
Drawing atoms

Electrons in an atom are placed in fixed shells. You can put

- up to two electrons in the first shell
- eight electrons each in the second and third shells.







Mixtures

- A mixture consists of two or more elements or compounds that are not chemically combined together.
- The substances in a mixture can be separated using physical processes.
- These processes do not use chemical reactions.

Separating mixtures

- filtration insoluble solids and a liquid
- crystallisation soluble solid from a solution
- simple distillation solvent from a solution
- fractional distillation two liquids with similar boiling points
- paper chromatography identify substances from a mixture in solution

Atoms and particles

		Relative charge	Relative mass	
Proton		+1	1	= atomic number
Neutro	n	0	1	= mass number – atomic number
Electro	on	-1	O (very small)	= same as the number of protons

All atoms have equal numbers of protons and electrons, meaning they have no overall charge:

total negative charge from electrons = total positive charge from protons

Isotopes

Atoms of the same element can have a different number of neutrons, giving them a different overall mass number. Atoms of the same element with different numbers of neutrons are called **isotopes**.

The **relative atomic mass** is the average mass of all the atoms of an element:

relative atomic mass = $\frac{\text{(abundance of isotope 1 × mass of isotope 1) + (abundance of isotope 2 × mass of isotope 2)...}}{\text{(abundance of isotope 1) + (abundance of isotope 2)...}}$



Make sure you can write a definition for these key terms.

abundance atom atomic number aqueous compound electron nucleus orbit element energy level isotope neutron product reactant relative atomic mass proton relative charge shell relative mass

Chapter 1: Atomic structure

Retrieval questions

	C1 questions		Answers
0	What is an atom?	Pu:	smallest part of an element that can exist
2	What is Dalton's model of the atom?	Put paper here	atoms as solid spheres that could not be divided into smaller parts
3	What is the plum pudding model of the atom?	nere	sphere of positive charge with negative electrons embedded in it
4	What did scientists discover in the alpha scattering experiment?	Put paper here	some alpha particles were deflected by the gold foil – this showed that an atom's mass and positive charge must be concentrated in one small space (the nucleus)
5	Describe the nuclear model of the atom.	r here	dense nucleus with electrons orbiting it
6	What did Niels Bohr discover?		electrons orbit in fixed energy levels (shells)
7	What did James Chadwick discover?	Put paper here	uncharged particle called the neutron
8	Where are protons and neutrons?	per he	in the nucleus
9	What is the relative mass of each sub-atomic particle?	re	proton: 1, neutron: 1, electron: 0 (very small)
10	What is the relative charge of each sub-atomic particle?	Put paper here	proton: +1, neutron: 0, electron: -1
1	How can you find out the number of protons in an atom?	er here	the atomic number on the Periodic Table
D	How can you calculate the number of neutrons in an atom?	₽	mass number – atomic number
B	Why do atoms have no overall charge?	Put paper	equal numbers of positive protons and negative electrons
14	How many electrons would you place in the first, second, and third shells?	r here	up to 2 in the first shell and up to 8 in the second and third shells
I	What is an element?	Pι	substance made of one type of atom
16	What is a compound?	ıt paper here	substance made of more than one type of atom chemically joined together
D	What is a mixture?	here	two or more substances not chemically combined
18	What are isotopes?	Pu	atoms of the same element (same number of protons) with different numbers of neutrons
19	What are the four physical processes that can be used to separate mixtures?	Put paper here	filtration, crystallisation, distillation, fractional distillation, chromatography
20	What is relative mass?	here	the average mass of all the atoms of an element

Chapter 2: The Periodic Table

Knowledge organiser

Development of the Periodic Table

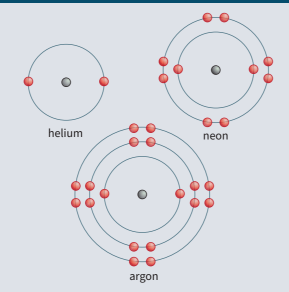
The Periodic Table has changed over time as scientists have organised it differently. Mendeleev was able to accurately predict the properties of undiscovered elements based on the gaps in the table.

	First lists of elements	Mendeleev's Periodic Table	Modern Periodic Table
How are elements ordered?	by atomic mass	normally by atomic mass but some elements were swapped around	by atomic number
Are there gaps?	по даря	gaps left for undiscovered elements	no gaps – all elements up to a certain atomic number have been discovered
How are elements grouped?	not grouped	grouped by chemical properties	grouped by the number of electrons in the outer shells
Metals and non-metals	no clear distinction	no clear distinction	metals to the left, non-metals to the right
Problems some elements grouped inappropriately		incomplete, with no explanation for why some elements had to be swapped to fit in the appropriate groups	_

Group 0

Elements in **Group 0** are called the **noble gases**. Noble gases have the following properties:

- full outer shells with eight electrons, so do not need to lose or gain electrons
- are very unreactive (**inert**) so exist as single atoms as they do not bond to form molecules
- boiling points that increase down the group.





Make sure you can write a definition for these key terms.

alkali metals chemical properties displacement groups halogens inert isotopes noble gas organised Periodic Table reactivity undiscovered unreactive

Group 1 elements

Group 1 elements react with oxygen, chlorine, and water, for example:

lithium + oxygen \rightarrow lithium oxide

lithium + chlorine → lithium chloride

lithium + water → lithium hydroxide + hydrogen

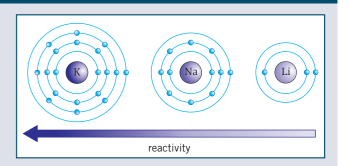
Group 1 elements are called **alkali metals** because they react with water to form an alkali (a solution of their metal hydroxide).

Group the al		etals					Н										Не
Li	Ве											В	С	N	0	F	Ne
Na	Mg											Al	Si	Р	S	Cl	Ar
К	Ca	Sc	Ti	V	Cr	Mn	Fe	Со	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
Rb	Sr	Υ	Zr	Nb	Мо	Тс	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Те	1	Xe
Cs	Ва	La	Hf	Та	W	Re	Os	lr	Pt	Au	Hg	Τl	Pb	Bi	Ро	At	Rn
Fr	Ra	Ac	Rf	Db	Sg	Bh	Hs	Mt	Ds	Rg							

Group 1 properties

Group 1 elements all have one electron in their outer shell. **Reactivity** increases down Group 1 because as you move down the group:

- the atoms increase in size
- the outer electron is further away from the nucleus, and there are more shells shielding the outer electron from the nucleus
- the electrostatic attraction between the nucleus and the outer electron is weaker so it is easier to lose the one outer electron
- the melting point and boiling point decreases down Group 1.



Group 7 elements

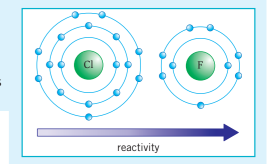
Group 7 elements are called the **halogens**. They are non-metals that exist as molecules made up of pairs of atoms.

Name	Formula	State at room temperature	Melting point and boiling point	Reactivity	
fluorine	F ₂	gas			
chlorine	Cl ₂	gas	in an accept down the annua	decreases down the group	
bromine	Br ₂	liquid	increases down the group		
iodine	I ₂	solid			

Group 7 reactivity

Reactivity decreases down Group 7 because as you move down the group:

- the atoms increase in size
- the outer shell is further away from the nucleus, and there are more shells between the nucleus and the outer shell
- the electrostatic attraction from the nucleus to the outer shell is weaker so it is harder to gain one electron to fill the outer shell.



Group 7 displacement

More reactive Group 7 elements can take the place of less reactive ones in a compound. This is called **displacement**.

For example, fluorine displaces chlorine as it is more reactive:

fluorine + potassium chloride \rightarrow potassium fluoride + chlorine

Chapter 2: The Periodic Table

Retrieval questions

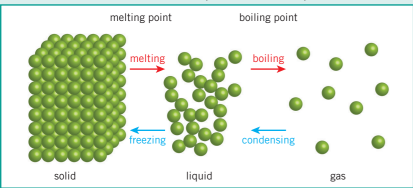
	C2 questions		Answers
1	How is the modern Periodic Table ordered?	P	by atomic number
2	How were the early lists of elements ordered?	Put paper	by atomic mass
3	Why did Mendeleev swap the order of some elements?	r here	to group them by their chemical properties
4	Why did Mendeleev leave gaps in his Periodic Table?	Put	leave room for elements that had not yet been discovered
5	Why do elements in a group have similar chemical properties?	paper here	have the same number of electrons in their outer shell
6	Where are metals and non-metals located on the Periodic Table?	nere	metals to the left, non-metals to the right
7	What name is given to the Group 1 elements?	Put pape	alkali metals
8	Why are the alkali metals named this?	per here	they are metals that react with water to form an alkali
		Œ	metal + oxygen → metal oxide
9	Give the general equations for the reactions of alkali metals with oxygen, chlorine, and water.	Put	metal + chlorine → metal chloride
	metats with oxygen, entorme, and water.	t pap	metal + water → metal hydroxide + hydrogen
10	How does the reactivity of the alkali metals change down the group?	paper here	increases (more reactive)
①	Why does the reactivity of the alkali metals increase down the group?	Put paper here	they are larger atoms, so the outermost electron is further from the nucleus, meaning there are weaker electrostatic forces of attraction and more shielding between the nucleus and outer electron, and it is easier to lose the electron
D	What name is given to the Group 7 elements?	ere	halogens
B	Give the formulae of the first four halogens.	Put p	F ₂ , Cl ₂ , Br ₂ , I ₂
14	How do the melting points of the halogens change down the group?	paper here	increase (higher melting point)
1	How does the reactivity of the halogens change down the group?	re e	decrease (less reactive)
16	Why does the reactivity of the halogens decrease down the group?	Put paper here	they are larger atoms, so the outermost shell is further from the nucleus, meaning there are weaker electrostatic forces of attraction and more shielding between the nucleus and outer shell, and it is harder to gain an electron
①	What is a displacement reaction?	Put	when a more reactive element takes the place of a less reactive one in a compound
18	What name is given to the Group 0 elements?	paper	noble gases
19	Why are the noble gases inert?	er here	they have full outer shells so do not need to lose or gain electrons
20	How do the melting points of the noble gases change down the group?	•	increase (higher melting point)

Chapter 3: Bonding 1

Knowledge organiser

Particle model

The three states of matter can be represented in the particle model.



(HT only) This model assumes that:

- there are no forces between the particles
- that all particles in a substance are spherical
- that the spheres are solid.

The amount of energy needed to change the state of a substance depends on the forces between the particles. The stronger the forces between the particles, the higher the melting or boiling point of the substance.

Covalent bonding

Atoms can share or transfer electrons to form strong chemical bonds.

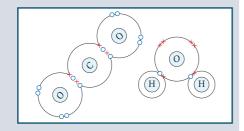
A **covalent bond** is when electrons are *shared* between **non-metal** atoms.

The number of electrons shared depends on how many extra electrons an atom needs to make a full outer shell.

If you include electrons that are shared between atoms, each atom has a full outer shell.

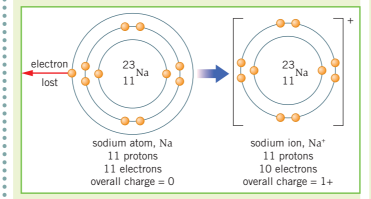
Single bond = each atom shares one pair of electrons.

Double bond = each atom



lons

Atoms can gain or lose electrons to give them a full outer shell. The number of protons is then different from the number of electrons. The resulting particle has a charge and is called an **ion**.



Conductivity

Solid ionic substances do not conduct electricity because the ions are fixed in position and not free to carry charge.

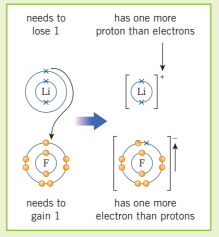
When melted or dissolved in water, ionic substances do conduct electricity because the ions are free to move and carry charge.

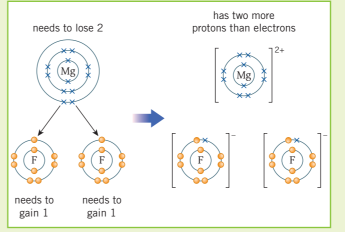
Melting points

Ionic substances have high melting points because the electrostatic force of attraction between oppositely charged ions is strong and so requires lots of energy to break.

Ionic bonding

When metal atoms react with non-metal atoms they **transfer** electrons to the non-metal atom.



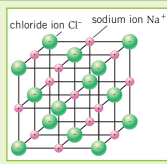


Metal atoms lose electrons to become positive ions. Non-metal atoms gain electrons to become negative ions.

Giant ionic lattice

When metal atoms transfer electrons to non-metal atoms you end up with positive and negative ions.
These are attracted to each other by the strong electrostatic force of attraction. This is

called ionic bonding.

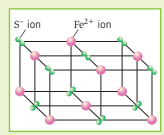


The electrostatic force of attraction works in all directions, so many billions of ions can be bonded together in a 3D structure.

Formulae

The formula of an ionic substance can be worked out

- from its bonding diagram: for every one magnesium ion there are two fluoride ions – so the formula for magnesium fluoride is MgF,
- 2 from a lattice diagram: there are nine Fe^{2+} ions and $18 \, S^-$ ions – simplifying this ratio gives a formula of FeS_2



Covalent structures

shares two pairs of electrons.

There are three main types of covalent structure:

nd bonding

Giant covalent

Many billions of atoms, each one with a strong covalent bond to a number of others.

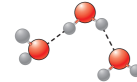
An example of a giant covalent structure is diamond.



Small molecules

Each molecule contains only a few atoms with strong covalent bonds between these atoms. Different molecules are held together by weak **intermolecular forces**.

For example, water is made of small molecules.



Large molecules

Many repeating units joined by covalent bonds to form a chain.

The small section is bonded to many identical sections to the left and right. The 'n' represents a large number.

Separate chains are held together by intermolecular forces that are stronger than in small molecules.

Polymers are examples of long molecules.



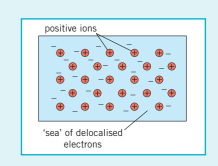
Metals: structure and properties

The atoms that make up metals form layers. The electrons in the outer shells of the atoms are **delocalised** – this means they are free to move through the whole structure.

The positive metal ions are then attracted to these delocalised electrons by the electrostatic force of attraction.

Some important properties of metals are:

- pure metals are malleable because the layers can slide over each other
- they are good conductors of electricity and of thermal energy because delocalised electrons are free to move through the whole structure
- they have high melting and boiling points because the electrostatic force of attraction between metal ions and delocalised electrons is strong so lots of energy is needed to break it.







Chapter 3: Bonding 2

Knowledge organiser

roperties

High melting and boiling points because the strong covalent bonds between the atoms must be broken to melt or boil the substances.

This requires a lot of energy.
Solid at room temperature.

Low melting and boiling points because only the intermolecular forces need to be overcome to melt or boil the substances, not the bonds between the atoms.

This does not require a lot of energy as the intermolecular forces are weak.

Normally gaseous or liquid at room temperature.

Melting and boiling points are low compared to giant covalent substances but higher than for small molecules.

Large molecules have stronger intermolecular forces than small molecules, which require more energy to overcome.

Normally solid at room temperature.

Most covalent structures do not conduct electricity because they do not have **delocalised electrons** or ions that are free to move to carry charge.



Graphite

Graphite is a giant covalent structure, but is different to other giant covalent substances.

Structure

Made only of carbon – each carbon atom bonds to three others, and forms hexagonal rings in layers. Each carbon atom has one spare electron, which is del

has one spare electron, which is delocalised and therefore free to move around the structure.

Hardness

The layers can slide over each other because they are not covalently bonded. Graphite is therefore softer than diamond, even though both are made only of carbon, as each atom in diamond has four strong covalent bonds.

Conductivity

The delocalised electrons are free to move through graphite, so can carry charges and allow an electrical current to flow. Graphite is therefore a conductor of electricity.

Graphene

Graphene consists of only a single layer of graphite. Its strong covalent bonds make it a strong material that can also conduct electricity. It could be used in composites and high-tech electronics.

Fullerenes

- hollow cages of carbon atoms bonded together in one molecule
- can be arranged as a sphere or a tube (called a nanotube)
- molecules held together by weak intermolecular forces, so can slide over each other
- conduct electricity

Spheres

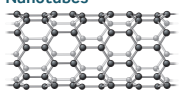
Buckminsterfullerene was the first fullerene to be discovered, and has 60 carbon atoms.

Other fullerenes exist with different numbers of carbon atoms arranged in rings that form hollow shapes.



Fullerenes like this can be used as lubricants and in drug delivery.

Nanotubes



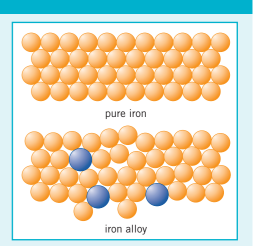
The carbon atoms in nanotubes are arranged in cylindrical tubes.

Their high **tensile strength** (they are difficult to break when pulled) makes them useful in electronics.

Alloys

Pure metals are often too soft to use as they are. Adding atoms of a different element can make the resulting mixture harder because the new atoms will be a different size to the pure metal's atoms. This will disturb the regular arrangement of the layers, preventing them from sliding over each other.

The harder mixture is called an **alloy**.



Measuring particles

We use different units and scales to measure the size of particles.

Particle	Particulate matter	Size	Standard form	Full form	
grain of sand	N/A	0.1 mm	1×1 <i>O</i> ⁻⁴ m	0.0001 m	
coarse particles (e.g., dust)	PM ₁₀	10 µm	1×1 <i>O</i> ⁻⁵ m	0.00001 m	
fine particles	PM _{2.5}	100 nm	1×1 <i>O</i> ⁻⁷ m	0.0000001 m	
nananantialac	, DN /	1 to 100 nm	1×10 ⁻⁹ to 1×10 ⁻⁷ m	0.000000001 m	
nanoparticles	< PM _{2.5}	1 10 100 1111	1 1 1 0 1 1 0 1 1 1 0 1 1 1	to 0.0000001 m	

PM stands for particulate matter and is another way of measuring very small particles.

Uses of nanoparticles

Nanoparticles often have very different properties to bulk materials of the same substance, caused by their high surface area-to-volume-ratio.

Nanoparticles have many uses and are an important area of research. They are used in healthcare, electronics, cosmetics, and as catalysts.

However, nanoparticles have the potential to be hazardous to health and to ecosystems, so it is important that they are researched further.



Make sure you can write a definition for these key terms.

conductivity conductor delocalised electron electrostatic force of attraction ion lattice layer malleable nanoparticle particulate matter surface area to volume ratio transfer

Chapter 3: Bonding Retrieval questions

Learn the answers to the questions below then cover the answers column

	rn the answers to the questions below then cover the and a piece of paper and write as many as you can. Check a					
	C3 questions	Answers	19	What is an ion?	Put	atom that has lost or gained electrons
O	How are covalent bonds formed?	y by atoms sharing electrons	20	Which kinds of elements form ionic bonds?	paper	metals and non-metals
	Which type of atoms form covalent bonds between	ut pap	a	What charges do ions from Groups 1 and 2 form?	here	Group 1 forms 1+, Group 2 forms 2+
2	them?	er non-metals here	22	What charges do ions from Groups 6 and 7 form?	Put	Group 6 forms 2–, Group 7 forms 1–
3	Describe the structure and bonding of a giant covalent substance.	billions of atoms bonded together by strong covalent bonds	23	Name the force that holds oppositely charged ions together.	paper he	electrostatic force of attraction
4	Describe the structure and bonding of small molecules.	small numbers of atoms group together into molecules with strong covalent bonds between the atoms and	24	Describe the structure of a giant ionic lattice.	re Put	regular structure of alternating positive and negative ions, held together by the electrostatic force of attraction
		weak intermolecular forces between the molecules many identical molecules joined together by	25	Why do ionic substances have high melting points?	paper her	electrostatic force of attraction between positive and negative ions is strong and requires lots of energy to break
5	Describe the structure and bonding of polymers.	strong covalent bonds in a long chain, with weak intermolecular forces between the chains	26	Why don't ionic substances conduct electricity when solid?	e Pu	ions are fixed in position so cannot move, and there are no delocalised electrons
6	Why do giant covalent substances have high	it takes a lot of energy to break the strong covalent	3	When can ionic substances conduct electricity?	ıt pape	when melted or dissolved
	melting points?	bonds between the atoms only a small amount of energy is needed to break the	28	Why do ionic substances conduct electricity when melted or dissolved?	r here	ions are free to move and carry charge
O	Why do small molecules have low melting points?	weak intermolecular forces	29	Describe the structure of a pure metal.	Pu	layers of positive metal ions surrounded by delocalised electrons
8	Why do large molecules have higher melting and boiling points than small molecules?	the intermolecular forces are stronger in large molecules	30	Describe the bonding in a pure metal.	it paper h	strong electrostatic forces of attraction between metal ions and delocalised electrons
9	Why do most covalent substances not conduct electricity?	do not have delocalised electrons or ions	31	What are four properties of pure metals?	nere F	malleable, high melting/boiling points, good conductors of electricity, good conductors of thermal energy
10	Describe the structure and bonding in graphite.	each carbon atom is bonded to three others in hexagonal rings arranged in layers – it has delocalised electrons and weak forces between the layers	32	Explain why pure metals are malleable.	out paper	layers can slide over each other easily
①	Why can graphite conduct electricity?	the delocalised electrons can move through the graphite	33	Explain why metals have high melting and boiling points.	here	electrostatic force of attraction between positive metal ions and delocalised electrons is strong and requires a lot of energy to break
D	Explain why graphite is soft.	ਬੁ ਕੋ layers are not bonded so can slide over each other	34	Why are metals good conductors of electricity and of thermal energy?	Put pap	delocalised electrons are free to move through the meta
1 3	What is graphene?	one layer of graphite	35	What is an alloy?	er here	mixture of a metal with atoms of another element
	Give two properties of graphene.	strong, conducts electricity	36	Explain why alloys are harder than pure metals.	Pul	different sized atoms disturb the layers, preventing them from sliding over each other
		hollow cage of carbon atoms arranged as a sphere or a	37	How big are nanoparticles?	paper	1–100 nm
Œ	What is a fullerene?	tube	38	How are nanomaterials different from bulk materials?	here	nanomaterials have a much higher surface area-to- volume ratio
16	What is a nanotube?	hollow cylinder of carbon atoms		What is the relationship between side length and	Put	as side length decreases by a factor of ten, the surface-
•	Give two properties of nanotubes.	high tensile strength, conduct electricity	39	surface area-to-volume ratio?	paper he	area-to-volume ratio increases by a factor of ten
18	Give three uses of fullerenes.	lubricants, drug delivery (spheres), high-tech electronics	40	What are nanoparticles used for?	эге	used in healthcare, electronics, cosmetics,

and catalysts

Chapter 4: Calculations

Knowledge organiser

Formula mass

Every substance has a **formula mass**, M_{τ} .

formula mass $M_{\rm r}$ = sum (relative atomic mass of all the atoms in the formula)

Avogadro's constant (HT only)

One mole of a substance contains 6.02×10^{23} atoms, ions, or molecules. This is **Avogadro's constant**.

One mole of a substance has the same mass as the M_r of the substance. For example, the M_r ($\rm H_2O$) = 18, so 18 g of water molecules contains 6.02×10^{23} molecules, and is called one mole of water.

You can write this as: moles = $\frac{\text{mass}}{M}$

Theoretical yield

The **theoretical yield** of a chemical reaction is the mass of a product that you expect to be produced.

Even though no atoms are gained or lost during a chemical reaction, it is not always possible to obtain the theoretical yield because

- some of the product can be lost when it is separated from the reaction mixture
- there can be unexpected side reactions between reactants that produce different products
- the reaction may be reversible.

Percentage yield

The **yield** is the amount of product that you actually get in a chemical reaction.

Percentage yield is the actual yield as a proportion of the theoretical yield:

percentage yield =
$$\frac{\text{actual yield}}{\text{theoretical yield}} \times 100$$

Atom economy

The **atom economy** of a reaction tells you the proportion of atoms that you started with that are part of *useful* products.

High atom economies are more sustainable, as they mean fewer atoms are being wasted in products that are not useful.

The percentage atom economy is calculated by:

atom economy =
$$\frac{M_r \text{ of useful product}}{M_r \text{ of all products}} \times 100$$

Key termsMake sure you can write a definition for these key terms.

atom economy burette concordant end point excess reactant formula mass limiting reactant percentage yield pipette room temperature and pressure theoretical yield titration titre useful yield

Using balanced equations (HT only)

In a balanced symbol equation the sum of the M_z of the reactants equals the sum of the M_z of the products.

If you are asked what mass of a product will be formed from a given mass of a specific reactant, you can use the steps below to calculate the result.

- **1** balance the symbol equation
- calculate moles of the substance with a known mass using moles = $\frac{\text{mass}}{M}$
- **3** using the balanced symbol equation, work out the number of moles of the unknown substance
- 4 calculate the mass of the unknown substance using mass = moles $\times M_r$

If you are asked to balance an equation, you can use the steps below to work out the answer.

- **1** work out M_{\perp} of all the substances
- 2 calculate the number of moles of each substance in the reaction using moles = $\frac{\text{mass}}{M}$
- 3 convert to a whole number ratio
- **4** balance the symbol equation

Excess and limiting reactants (HT only)

In a chemical reaction between two or more reactants, often one of the reactants will run out before the others. You then have some of the other reactants left over. The reactant that is left over is in **excess**. The reactant that runs out is the **limiting reactant**.

To work out which reactants are in excess and which is the limiting reactant, you need to:

- 1 write the balanced symbol equation for the reaction
- 2 pick one of the reactants and its quantity as given in the question
- **3** use the ratio of the reactants in the balanced equation to see how much of the other reactant you need
- 4 compare this value to the quantity given in the question
- **5** determine which reactant is in excess and which is limiting.

Concentration

Concentration is the amount of solute in a volume of solvent.

The unit of concentration is g/dm³. Concentration can be calculated using:

concentration
$$(g/dm^3) = \frac{\text{mass } (g)}{\text{volume } (dm^3)}$$

Sometimes volume is measured in cm³:

$$volume (dm^3) = \frac{volume (cm^3)}{1000}$$

- lots of solute in little solution = high concentration
- little solute in lots of solution = low concentration

Concentration in mol/dm³

Concentration can also be measured in mol/dm³.

concentration of solution (mol/dm³) = $= \frac{\text{number of moles of solute}}{\text{volume of solution (dm}^3)}$

You can use this formula and mass = moles $\times M_r$ to calculate the mass of solute dissolved in a solution.

- The greater the mass of solute in solution, the greater the number of moles of solute, and therefore the greater the concentration.
- If the same number moles of solute is dissolved in a smaller volume of solution, the concentration will be greater.

Titration

Titration is an experimental technique to work out the concentration of an unknown solution in the reaction between an acid and an alkali.

- 1 Use a pipette to extract a known volume of the solution with an unknown concentration. A pipette measures a fixed volume only.
- 2 Add the solution of unknown concentration to a conical flask and put the conical flask on a white tile.
- **3** Add a few drops of a suitable indicator to the conical flask.
- **4** Add the other solution with a known concentration to the burette.
- 5 Carry out a rough titration to find out approximately what volume of solution in the burette needs to be added to the solution in the conical flask. Add the solution from the burette to the solution in the conical

flask 1 cm³ at a time until the end point is reached.

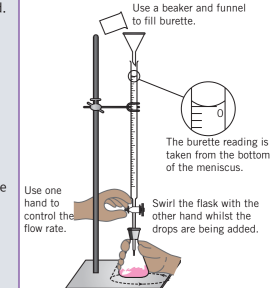
6 The end point is when the indicator just changes colour.

mol is a

the unit

of moles

- 7 Record the volume of the end point as your rough value.
- 8 Now repeat steps 1–7, but as you approach the end point add the solution from the burette drop-by-drop. Swirl the conical flask in between drops.
- **9** Record the volume of the end point.



Moles of gases (HT only)

At any given temperature and pressure, the same number of moles of a gas will occupy the same volume.

At room temperature (25 °C) and pressure (1 atm), one mole of *any* gas will occupy 24 dm³.

To calculate the number of moles of a gas:

moles of a gas =
$$\frac{\text{volume (dm}^{\circ})}{24 \text{ dm}^{3}}$$
moles of a gas =
$$\frac{\text{volume (cm}^{\circ})}{24000 \text{ cm}^{3}}$$

Calculating concentration

To calculate the concentration of the unknown solution (the solution in the conical flask):

- **1** Write a balanced symbol equation for the reaction.
- 2 Calculate the moles used from the known solution using:

moles = concentration (mol/dm 3) × volume (dm 3)

- 3 Use the ratio from the balanced symbol equation to deduce the number of moles present in the unknown solution.
- **4** Calculate the concentration of the unknown solution using:

concentration (mol/dm³) = $\frac{\text{moles}}{\text{volume (dm}^3)}$

Chapter 4: CalculationsRetrieval questions

	C4 questions		Answers
1	What is a mole?	Put	mass of a substance that contains 6.02×10 ²³ particles
2	Give the value for Avogadro's constant.	Put paper	6.02×10 ²³
3	Which formula is used to calculate the number of moles from mass and M_r ?	here	$moles = \frac{mass}{M_r}$
4	Which formula is used to calculate the mass of a substance from number of moles and $M_{_{\rm T}}$?	Put pa	$mass = moles \times M_{_{\scriptscriptstyle T}}$
5	What is a limiting reactant?	per here	the reactant that is completely used up in a chemical reaction
6	What is a unit for concentration?		g/dm³ or mol/dm³
7	Which formula is used to calculate concentration from mass and volume?	Put paper here	concentration $(g/dm^3) = \frac{mass (g)}{volume (dm^3)}$
8	Which formula is used to calculate volume from concentration and mass?	here	volume (dm ³) = $\frac{\text{mass (g)}}{\text{concentration (g/dm}^3)}$
9	Which formula is used to calculate mass from concentration in g/dm³ and volume?	Put pa	mass (g) = concentration (g/dm 3) × volume (dm 3)
10	How can you convert a volume reading in cm³ to dm³?	aper he	divide by 1000
1	If the amount of solute in a solution is increased, what happens to its concentration?	re	increases
12	If the volume of water in a solution is increased, what happens to its concentration?	Put pape	decreases
B	What is the yield of a reaction?	er here	mass of product obtained from the reaction
14	What is the theoretical yield of a reaction?	PL	maximum mass of the product that could have been produced
Œ	Why is the actual yield always less than the theoretical yield?	Put paper here	 reaction may be reversible some of the product can be lost on separation unexpected side reactions between reactants
16	What is the percentage yield?	PL	actual yield as a proportion of theoretical yield
①	How is percentage yield calculated?	Put paper here	actual yield theoretical yield × 100
18	What is atom economy?	ere	measure of how many atoms of the reactants end up as useful products
19	Why is a high atom economy desirable?	Put paper	results in less waste/is more sustainable
20	How is percentage atom economy calculated?	aper here	$\frac{M_r}{M_r}$ of useful products \times 100

2	How can concentration in mol/dm³ be calculated?	Put par	moles of solute volume (dm³)
22	What is a titration?	• =	method used to calculate the concentration of an unknown solution
23	What is the end-point?		the point at which the reaction is complete (when the indicator changes colour) and no substance is in excess
24	How should solution be added from the burette close to the end point?	Put paper here	drop by drop, swirling in between
25	Why is a white tile used in titration?		to see the colour change better
26	What is a titre?	Put paper	volume of solution added from the burette
27	What volume does one mole of any gas occupy at room temperature and pressure?		24 dm³ or 24 000 cm³

Chapter 5: Chemical changes 1

Knowledge organiser

Reactions of metals

The **reactivity** of a metal is how chemically reactive it is. When added to water, some metals react very vigorously – these metals have high reactivity. Other metals will barely react with water or acid, or won't react at all – these metals have low reactivity.

Reactivity series

The reactivity series places metals in order of their reactivity.

Sometimes, for example in the table below, hydrogen and carbon are included in the series, even though they are non-metals.

Reaction with water	Reaction with acid	Reactivity	Extraction method				
Reaction with water Reaction with acid		Metal	Reactivity	EXTRACTION METHOA			
		potassium	high				
fizzes, gives off	explodes	sodium	reactivity				
hydrogen gas		lithium					
		calcium		electrolysis			
		magnesium	ا کے ا				
	fizzes, gives off hydrogen gas	aluminium					
reacts very slowly		(carbon) zinc	reactivity				
		iron	Decreasing				
	reacts slowly with	tin	reas	reduction with carbon			
	warm acid	, lead	Dec				
no reaction		(hydrogen) copper					
	no reaction	silver		mined from the Earth's			
		gold	low reactivity	crust			

Metal extraction

Some metals, like gold, are so unreactive that they are found as pure metals in the Earth's crust and can be mined.

Most metals exist as compounds in rock and have to be extracted from the rock. If there is enough metal compound in the rock to be worth extracting it is called an ore.

Metals that are less reactive than carbon can be extracted by reduction with carbon. For example:

iron oxide + carbon → iron + carbon dioxide

Metals that are more reactive than carbon can be extracted using a process called **electrolysis**.

Acid

Reduction and oxidation

If a substance gains oxygen in a reaction, it has been oxidised.

If a substance loses oxygen in a reaction, it has been reduced.

iron has been oxidised

iron oxide + carbon → iron + carbon dioxide iron oxide has been reduced

sulfuric acid

For example:

iron + oxygen \rightarrow iron oxide

nitric acid

Salts

When acids react with metals or metal compounds, they form salts. A sa hyd rep nitr to f is re

A salt is a compound where the	Formula	HCl	H ₂ SO ₄	HNO ₃
hydrogen from an acid has been replaced by a metal. For example	lons formed in solution	H ⁺ and Cl ⁻	2H ⁺ and SO ₄ ²⁻	H ⁺ and NO ₃ ⁻
nitric acid, HNO ₃ , reacts with sodium to form NaNO ₃ . The H in nitric acid	Type of salt formed	metal chloride	metal sulfate	metal nitrate
is replaced with Na. The table shows how to name salts.	Sodium salt example	sodium chloride, NaCl	sodium sulfate, Na ₂ SO ₄	sodium nitrate, NaNO ₃
The lable shows now to hame saits.				

hydrochloric acid

Displacement reactions

In a **displacement** reaction a *more* reactive element takes the place of a less reactive element in a compound.

For example:

copper sulfate + iron
$$\rightarrow$$
 iron sulfate + copper CuSO₄(aq) + Fe(s) \rightarrow FeSO₄(aq) + Cu(s)

Iron is more reactive than copper, so iron displaces the copper in copper sulfate.

Ionic equations (HT only)

When an ionic compound is dissolved in a solution, we can write the compound as its separate ions. For example, CuSO₄(aq) can be written as $Cu^{2+}(aq)$ and $SO_4^{2-}(aq)$.

The displacement reaction of copper sulfate and iron can be written as:

$$Fe(s) + Cu^{2+}(aq) + SO_4^{2-}(aq) \rightarrow Fe^{2+}(aq) + SO_4^{2-}(aq) + Cu(s)$$

The SO_A^{2-} is unchanged in the reaction – it is a **spectator ion**. Spectator ions are removed from the equation to give an **ionic** equation:

$$Fe(s) + Cu^{2+}(aq) \rightarrow Fe^{2+}(aq) + Cu(s)$$

Metals, covalent substances, and solid ionic substances do not split into ions in the ionic equation.

Half equations (HT only)

In the displacement reaction, an iron atom loses two electrons to form a iron ion:

$$Fe(s) \rightarrow Fe^{2+}(aq) + 2e^{-}$$

A copper ion gains two electrons to form a copper atom:

$$Cu^{2+}(aq) + 2e^{-} \rightarrow Cu(s)$$

These two equations are called **half equations** – they each show half of the ionic equation.

Reactivity and ions

A metal's reactivity depends on how readily it forms an **ion** by losing electrons.

In the displacement reaction of copper sulfate and iron, iron forms an ion more easily than copper.

At the end of the reaction you are left with iron ions, not copper ions.

Steps for writing an ionic equation (HT only)

- 1 check symbol equation is balanced
- 2 identify all aqueous ionic compounds
- **3** write those compounds out as ions
- 4 remove spectator ions.

Reduction and oxidation: electrons (HT only)

Oxidation and reduction (**redox** reactions) can be defined in terms of oxygen, but can also be defined as the loss or gain of electrons.

Oxidation is the loss of electrons, and reduction is the *gain* of electrons.

In the example displacement reaction:

- iron atoms have been oxidised
- copper ions have been reduced.

Acids and alkalis

Acids are compounds that, when dissolved in water, release H⁺ ions. There are three main acids: sulfuric acid H₂SO₄, nitric acid HNO₃, and hydrochloric acid HCl.

Alkalis are compounds that, when dissolved in water, release OH- ions.

The **pH** scale is a measure of acidity and alkalinity. It runs from 1 to 14.

- Aqueous solutions with pH < 7 are acidic.
- Aqueous solutions with pH > 7 are alkaline.
- Aqueous solutions with pH = 7 are neutral.

acidic

Indicators

Indicators can show if something is an acid or an alkali.

- **Universal indicator** can also tell us the approximate pH of a solution.
- Electronic pH probes can give us the exact pH of a solution.

The pH scale 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14

neutral

alkaline

Chapter 5: Chemical changes 2

Knowledge organiser

Reactions of acids

Reactions of acids with metals

Acids react with some metals to form salts and hydrogen gas.

magnesium + hydrochloric acid → sodium chloride + hydrogen

Neutralisation reactions

Reactions of acids with metal hydroxides

Acids react with metal hydroxides to form salts and water.

hydrochloric acid + sodium hydroxide → sodium chloride + water

The ionic equation for this reaction is always:

$$H^+(aq) + OH^-(aq) \rightarrow H_2O(l)$$

Reactions of acids with metal oxides

Acids react with metal oxides to form salts and water.

hydrochloric acid + sodium oxide → sodium chloride + water

Reactions of acids with metal carbonates

Acids react with metal carbonates to form a salt, water, and carbon dioxide.

hydrochloric acid + sodium carbonate → sodium chloride + water + carbon dioxide

Alkalis and bases

Bases neutralise acids to form water in **neutralisation** reactions. Some metal hydroxides dissolve in water to form alkaline solutions, called alkalis.

Some metal oxides and metal hydroxide do not dissolve in water. They are bases, but are not alkalis.

State symbols

A balanced symbol equation should also include state symbols.

State	Symbol
solid	(s)
liquid	(l)
gas	(g)
aqueous or	(aq)
dissolved in water	

Balancing symbol equations

When writing symbol equations you need to ensure that the number of each atom on each side is equal.

$$H_2 + O_2 \rightarrow H_2O$$
unbalanced

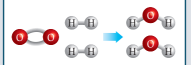
unbalanced

there are 2 hydrogen atoms on each side, but 2 oxygen atoms in the reactants and 1 in the product



$2H_2 + O_2 \rightarrow 2H_2O$			
balanced			
there are 4 hydrogen atoms on			
each side, and 2 oxygen atoms			

on each side



Make sure you can write a definition for these key terms.

displacement electrolysis extraction half equation oxidation reactivity series metal reactivity state symbols spectator ion

ionic equation redox reduction

Strong and weak acids

Sulfuric acid, nitric acid, and hydrochloric acid, are all **strong** acids. This means that, when dissolved in water, every molecule splits up into ions – they are completely ionised:

- $H_{1}SO_{4}(aq) \rightarrow 2H^{+}(aq) + SO_{4}^{2-}(aq)$
- $HNO_3(aq) \rightarrow H^+(aq) + NO_3^-(aq)$
- HCl(aq) → H⁺(aq) + Cl⁻(aq)

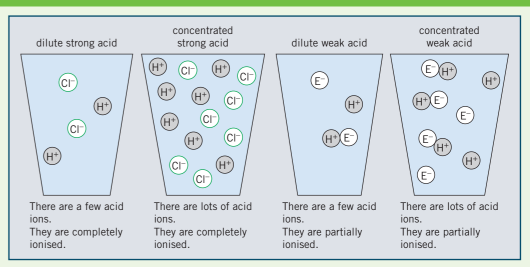
Ethanoic acid, citric acid, and carbonic acid are weak acids. This means that only a percentage of their molecules split up into ions when dissolved in water - they are partially ionised.

For a given concentration, the stronger the acid, the lower the pH.

Concentrated and dilute acids

Concentration tells us how much of a substance there is dissolved in water:

- more concentrated acids have lots of acid in a small volume of
- less concentrated acids (dilute acids) have little acid in a large volume of water.

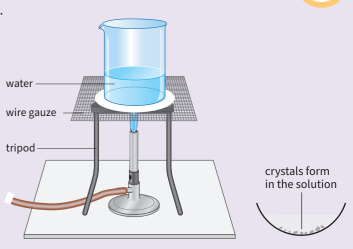


Crystallisation

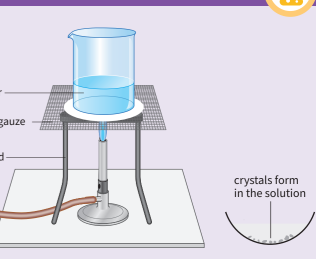
You can produce a solid salt from an insoluble base by **crystallisation**.

The experimental method is:

- 1 Choose the correct acid and base to produce the salt.
- 2 Put some of the dilute acid into a flask. Heat gently with a Bunsen burner.
- 3 Add a small amount of the base and stir.
- 4 Keep adding the base until no more reacts the base is now in excess.
- 5 Filter to remove the unreacted base.
- 6 Add the remaining solution to an evaporating dish.
- 7 Use a water bath or electric heater to evaporate the water. The salt crystals will be left behind.







Chapter 5: Chemical changesRetrieval questions

with a piece of paper and write as many as you can. Check and repeat.				
	C5 questions		Answers	
0	What does reactivity mean?		how vigorously a substance chemically reacts	
2	How can metals be ordered by their reactivity?	Put paper here	by comparing their reactions with water, acid, or oxygen	
3	What name is given to a list of metals ordered by their reactivity?	here	reactivity series	
4	In terms of electrons, what makes some metals more reactive than others?	Put paper here	they lose their outer shell electron(s) more easily	
6	Why are gold and silver found naturally as elements in the Earth's crust?	here	they are very unreactive	
6	What is an ore?	Put paper here	rock containing enough of a metal compound to be economically worth extracting	
0	How are metals less reactive than carbon extracted from their ores?	er here	reduction with carbon	
8	In terms of oxygen, what is oxidation?	Put	addition of oxygen	
9	In terms of oxygen, what is reduction?	Put paper here	removal of oxygen	
10	Why can metals like potassium and aluminium not be extracted by reduction with carbon?	nere	they are more reactive than carbon	
1	How are metals more reactive than carbon extracted from their ores?	Put paper here	electrolysis	
Ð	What is a displacement reaction?	er here	a more reactive substance takes the place of a less reactive substance in a compound	
B	What is an ionic equation?	Put pa	equation which gives some substances as ions and has spectator ions removed	
14	What type of substance is given as ions in an ionic equation?	Put paper here	ionic compounds in solution (or liquid)	
Œ	What is a spectator ion?	Pc	ion that is unchanged in a reaction	
16	What is a half equation?	Put paper here	equation that shows whether a substance is losing or gaining electrons	
•	In terms of electrons, what is oxidation?	re	loss of electrons	
18	In terms of electrons, what is reduction?	•	gain of electrons	

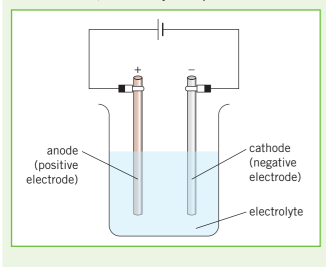
19	In terms of pH, what is an acid?	Put	a solution with a pH of less than 7
20	In terms of pH, what is a neutral solution?	Put paper	a solution with a pH of 7
a	In terms of H ⁺ ions, what is an acid?	here	a substance that releases $H^{\scriptscriptstyle +}$ ions when dissolved in water
22	How is the amount of $H^{\scriptscriptstyle +}$ ions in a solution related to its pH?	Put paper here	the more $\mathrm{H}^{\scriptscriptstyle +}$ ions, the lower the pH
23	What are the names and formulae of three main acids?	er here	hydrochloric acid, HCl; sulfuric acid, $\rm H_2SO_4$; nitric acid, $\rm HNO_3$
24	How do you measure the pH of a substance?	Put	universal indicator or pH probe
25	What is a strong acid?	Put paper here	an acid where the molecules or ions completely ionise in water
26	What is a weak acid?		an acid where the molecules or ions partially ionise in water
2	What is a salt?	Put paper here	compound formed when a metal ion takes the place of a hydrogen ion in an acid
28	Which type of salts do sulfuric acid, hydrochloric acid, and nitric acid form?	nere	sulfates, chlorides, nitrates
29	What are the products of a reaction between a metal and an acid?	Put pa	salt + hydrogen
30	What are the products of a reaction between a metal hydroxide and an acid?	Put paper here	salt + water
31	What are the products of a reaction between a metal oxide and an acid?	Put	salt + water
32	What are the products of a reaction between a metal carbonate and an acid?	Put paper here	salt + water + carbon dioxide
33	What is a base?	•	substance that reacts with acids in neutralisation reactions
34	What is an alkali?	Put paper	substance that dissolves in water to form a solution above pH 7
35	What is a neutralisation reaction?	here	a reaction between an acid and a base to produce water
36	What is the ionic equation for a reaction between an acid and an alkali?	Put pa	$H^+(aq) + OH^-(aq) \rightarrow H_2O(l)$
37	How can you obtain a solid salt from a solution?	Put paper here	crystallisation
38	When an acid reacts with a metal, which species is oxidised?	D	the metal
39	When an acid reacts with a metal, which species is reduced?	Put paper here	hydrogen
40	What are the four state symbols and what do they stand for?	here	(s) solid, (l) liquid, (g) gas, (aq) aqueous or dissolved in water

Chapter 6: Electrolysis

Knowledge organiser

Electrolysis

In the process of **electrolysis**, an electric current is passed through an **electrolyte**. An electrolyte is a liquid or solution that contains ions and so can conduct electricity. This causes the ions to move to the **electrodes**, where they form pure elements.



Electrolysis of molten compounds

Solid ionic compounds do not conduct electricity as the ions cannot move. To undergo electrolysis they must be molten or dissolved, so the ions are free to move.

When an ionic compound is molten:

- The positive metal ions are attracted to the **cathode**. where they will gain electrons to form the pure metal
- The negative non-metal ions are attracted to the **anode**, where they will *lose* electrons and become the pure nonmetal.

For example, molten sodium chloride, NaCl, can undergo electrolysis to form sodium at the cathode and chlorine at the anode.

sodium chloride → sodium + chlorine

$$2$$
NaCl(l) $\rightarrow 2$ Na(s) + Cl₂(g)

$$2Na^{+}(l) + 2e^{-} \rightarrow 2Na(s)$$

• at the anode:

$$2Cl^{-}(l) \rightarrow Cl_{2}(g) + 2e^{-}$$

Half equations (HT only)

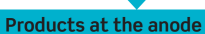
at the cathode:

Electrolysis of aqueous solutions

Solid ionic compounds can also undergo electrolysis when dissolved in water.

- It requires less energy to dissolve ionic compounds in water than it does to melt them.
- However, in the electrolysis of solutions, the pure elements are not always produced. This is because the water can also undergo ionisation:

$$H_2O(1) \rightarrow H^+(aq) + OH^-(aq)$$

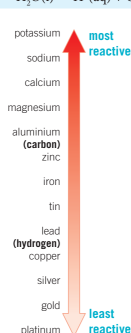


In In the electrolysis of a solution, if the non-metal contains oxygen then oxygen gas is formed at the anode:

- The OH⁻(aq) ions formed from the ionisation of water are attracted to the anode.
- The OH-(aq) ions lose electrons to the anode and form oxygen gas.
- $4OH^{-}(aq) \rightarrow O_{2}(g) + 2H_{2}O(l) + 4e^{-l}$

If the non-metal ion is a halogen, then the halogen gas is formed at the anode.

• $2Cl^{-}(aq) \rightarrow Cl_{2}(g) + 2e^{-}$



Products at the cathode

In the electrolysis of a solution, if the metal is more **reactive** than hydrogen then hydrogen gas is formed at the cathode:

- The H⁺(aq) ions from the ionisation of water are attracted to the cathode and react with it.
- The H⁺(aq) ions gain electrons from the cathode and form hydrogen gas.
- $2H^+(aq) + 2e^- \rightarrow H_2(g)$
- The metal ions remain in solution.

Electrolysis of aluminium oxide

Electrolysis can be used to extract metals from their ionic compounds.

Electrolysis is used if the metal is more reactive than carbon.

Aluminium is extracted from aluminium oxide by electrolysis.

- 1 The aluminium oxide is mixed with a substance called **cryolite**, which lowers the melting point.
- 2 The mixture is then heated until it is molten.
- **3** The resulting molten mixture undergoes electrolysis.

aluminium oxide
$$\rightarrow$$
 aluminium + oxygen
 $2Al_2O_3(l) \rightarrow 4Al(l) + 3O_2(g)$

cathode: pure aluminium is formed

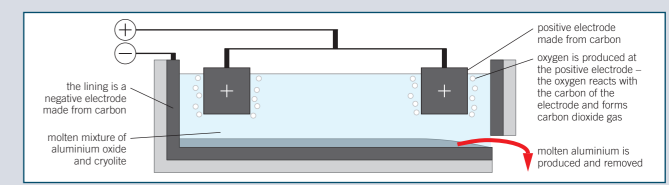
$$Al^{3+}(l) + 3e^{-} \rightarrow Al(l)$$

anode: oxygen is formed

$$2O^{2-}(1) \rightarrow O_{2}(g) + 4e^{-}$$

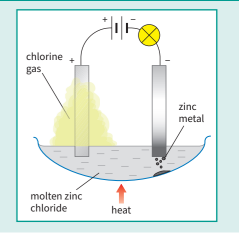
In the electrolysis of aluminium, the anode is made of graphite.

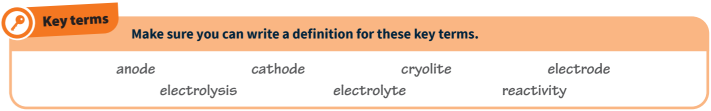
The graphite reacts with the oxygen to form carbon dioxide and so slowly wears away. It therefore needs to be replaced frequently.



Electrolysis of zinc chloride

Molten zinc chloride is broken down by electrolysis. This means zinc metal is collected at the cathode and a pale green chlorine gas is collected at the anode. Free ions from the molten zinc chloride are able to move around and carry electric currents, hence why the bulb lights up.





Chapter 6: Electrolysis

Retrieval questions

C6 questions			Answers		
1	What is electrolysis?	Put	process of using electricity to extract elements from a compound		
2	What is the name of the positive electrode?	Put paper here	anode		
3	What is the name of the negative electrode?	ere	cathode		
4	What is an electrolyte?	Put paper	liquid or solution that contains ions and so can conduct electricity		
5	Where are metals formed?	here	cathode		
6	Where are non-metals formed?	Putp	anode		
7	How can ionic substances be electrolysed?	paper here	by melting or dissolving them, and then passing a direct current through them		
8	Why can solid ionic substances not be electrolysed?	Put pa	they do not conduct electricity, or the ions cannot move		
9	In the electrolysis of solutions, when is the metal not produced at the cathode?	Put paper here	when the metal is more reactive than hydrogen		
10	In the electrolysis of a metal halide solution, what is produced at the anode?	Put p	halogen		
①	In the electrolysis of a metal sulfate solution, what is produced at the anode?	Put paper here	oxygen		
D	What is the half equation for the ionisation of water?	Put	$H_2O(1) \rightarrow H^+(aq) + OH^-(aq)$		
B	What metals are extracted from ionic compounds by using electrolysis?	paper here	metals that are more reactive than carbon		
14	In the electrolysis of aluminium oxide, why is the aluminium oxide mixed with cryolite?	•	to lower the melting point		
1 5	In the electrolysis of aluminium oxide, what are the anodes made of?	Put paper here	graphite		
16	In the electrolysis of aluminium oxide, why do the anodes need to be replaced?	(D)	they react with the oxygen being formed		

Chapter 7: Energy changes

Knowledge organiser

Energy changes

During a chemical reaction, energy transfers occur.

Energy can be transferred:

- to the surroundings **exothermic**
- from the surroundings **endothermic**

This energy transfer can cause a temperature change.

Energy is always conserved in chemical reactions.

This means that there is the same amount of energy in the Universe at the start of a chemical reaction as at the end of the chemical reaction.

The surroundings

When chemists say energy is transferred from or to "the *surroundings*" they mean "everything that isn't the reaction".

For example, imagine you have a reaction mixture in a test tube. If you measure the temperature in the test tube using a thermometer, the thermometer is then part of the surroundings.

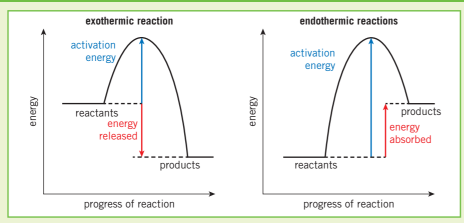
- If the thermometer records an increase in temperature, the reaction in the test tube is exothermic.
- If the thermometer records a decrease in temperature, the reaction in the test tube is endothermic.

	Reaction	Energy transfer	Temperature change	Example	Everyday use	Bonds
.	exothermic	to the surroundings	temperature of the surroundings increases	 oxidation combustion neutralisation	self-heating canshand warmers	more energy released when making bonds than required to break bonds
	endothermic	from the surroundings	temperature of the surroundings decreases	thermal decomposition citric acid and sodium hydrogen carbonate	 sports injury packs 	less energy released when making bonds than required to break bonds

Reaction profiles

A **reaction profile** shows whether a reaction is exothermic or endothermic.

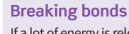
The **activation energy** is the minimum amount of energy that particles must have to react when they collide.



Bonds (HT only)

Atoms are held together by strong chemical bonds. In a reaction, those bonds are broken and new ones are made between different atoms.

- Breaking a bond requires energy so is endothermic.
- Making a bond releases energy so is exothermic.



If a lot of energy is released when making the bonds and only a little energy is required to break them, then overall energy is released and the reaction as a whole is exothermic.



Making bonds

If a little energy is released when making the bonds and a lot is required to break them, then overall energy is taken in and the reaction as a whole is endothermic.

Bond calculations

Different bonds require different amounts of energy to be broken (their **bond energies**). To work out the overall energy change of a reaction, you need to:

- 1 work out how much energy is required to break all the bonds in the reactants
- 2 work out how much energy is released when making all the bonds in the products.

 overall energy transferred = energy required to break bonds energy required to make bonds
- A positive number means an endothermic reaction.
- A negative number means an exothermic number.

Chemical cells

In a metal displacement reaction, one metal is oxidised – it loses electrons. These electrons are transferred to another metal, which gains the electrons and so is reduced.

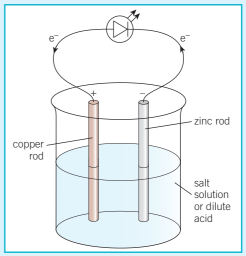
By using a **chemical cell** to conduct this reaction, the electron's movement generates a current.

In the cell shown, the zinc atoms from the electrode lose electrons, turn into ions, and move into the solution.

The electrons travel through the circuit to the copper electrode, causing the LED to light up.

Once at the copper electrode, a metal ion from the solution will pick the electrons up and become a metal atom.

The greater the difference in reactivity between the two metals in the cell, the greater the potential difference produced.



Batteries

A **battery** is formed of two or more cells connected in series.

- Some batteries are rechargeable. An external electric current is applied, which reverses the reaction.
- Some batteries, like
 alkaline batteries, are not
 rechargeable because the
 reaction is not reversible.
 Once the reactants are
 used up, the chemical
 reaction stops and no
 more potential differences
 are released.

Hydrogen fuel cells

Fuel cells use a fuel and oxygen from the air to generate a potential difference.

Hydrogen fuel cells generate electricity from hydrogen and oxygen. The overall reaction is:

$$2H_2(g) + O_2(g) \rightarrow 2H_2O(l)$$

The hydrogen is oxidised to produce water.

There are different types of hydrogen fuel cell. In alkaline fuel cells, the half equations are below:

- $2H_2(g) + 4OH^-(aq) \rightarrow 4H_2O(l) + 4e^{-l}$
- $O_2(g) + 2H_2O(l) + 4e^- \rightarrow 4OH^-(aq)$

Advantages

- the only waste is water
- do not need to be electrically recharged

Disadvantages

- hydrogen is highly flammable and difficult to store
- hydrogen is often produced from nonrenewable resources

Key terms

Make sure you can write a definition for these key terms.

activation energy battery
bond energy chemical cell
combustion endothermic
exothermic fuel cell
neutralisation oxidation
reaction profile rechargeable
thermal decomposition

Chapter 7: Energy changes

Retrieval questions

	C7 questions	Answers		
1	What is an exothermic energy transfer?	Put	transfer to the surroundings	
2	What is an endothermic energy transfer?	Put paper h	transfer from the surroundings	
3	What is a reaction profile?	here	diagram showing how the energy changes in a reaction	
4	What is the activation energy?	Put paper l	minimum amount of energy required before a collision will result in a reaction	
5	What is bond energy?	nere Pu	the energy required to break a bond or the energy released when a bond is formed	
6	In terms of bond breaking and making, what is an exothermic reaction?	Put paper here	less energy is required to break the bonds than is released when making the bonds	
7	In terms of bond breaking and making, what is an endothermic reaction?	Put	more energy is required to break the bonds than is released when making the bonds	
8	How are chemical cells made?	paper here	connect two different metals (electrodes) in a solution (electrolyte)	
9	What is a battery?	Put	two or more chemical cells connected in series	
10	How does the potential difference of a cell depend on the metals that the electrodes are made of?	t paper here	the bigger the difference in reactivity, the greater the potential difference	
•	How can some cells be recharged?	e P	by applying an external current	
D	Why can some cells not be recharged?	ut paper	the reaction cannot be reversed	
13	What is a fuel cell?	r here	cell that uses a fuel and oxygen to generate electricity	
14	In the hydrogen fuel cell, what is the overall reaction?	Put p	$2H_2(g) + O_2(g) \rightarrow 2H_2O(l)$	
Œ	In the alkaline hydrogen fuel cells, what are the half equations?	Put paper here	$2H_2(g) + 4OH^-(aq) \rightarrow 4H_2O(l) + 4e^-$ $O_2(g) + 2H_2O(l) + 4e^- \rightarrow 4OH^-(aq)$	
16	Give an advantage of the hydrogen fuel cell.	Put paper here	only product is water, do not need to be electrically recharged	
•	Give a disadvantage of the hydrogen fuel cell.	r here	hydrogen is flammable, difficult to store and is often produced from non-renewable sources	

Chapter 8: Rates and equilibrium 1

Knowledge organiser

Rates of reaction

The **rate of a reaction** is how quickly the reactants turn into the products.

To calculate the rate of a reaction, you can measure:

how quickly a reactant is used up

 $mean\ rate\ of\ reaction = \frac{quantity\ of\ reactant\ used}{time\ taken}$

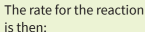
how quickly a product is produced.

mean rate of reaction = quantity of product formed

For reactions that involve a gas, this can be done by measuring how the mass of the reaction changes or the volume of gas given off by the reaction.

Volume of gas produced

The reaction mixture is connected to a gas syringe or an upside down measuring cylinder. As the reaction proceeds the gas is collected.

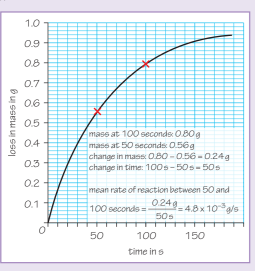




Volume is measured in cm³ and time in seconds, so the unit for rate is cm³/s.

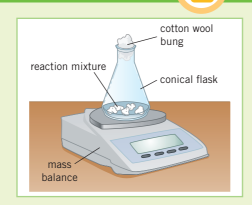
Mean rate between two points in time

To get the mean rate of reaction between two points in time:



Change in mass

The reaction mixture is placed on a mass balance. As the reaction proceeds and the gaseous product is given off, the mass of the flask will decrease.



The rate for the reaction is then:

The mass is measured in grams and time is measured in seconds. Therefore, the unit of rate is g/s.

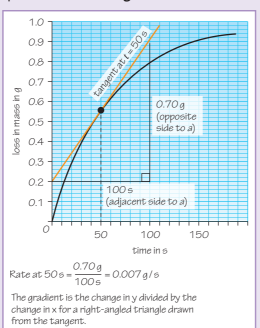
Calculating rate from graphs (HT only)

The results from an experiment can be plotted on a graph.

- A steep gradient means a high rate of reaction the reaction happens quickly.
- A shallow gradient means a low rate of reaction the reaction happens slowly.

Mean rate at specific time

To obtain the rate at a specific time draw a **tangent** to the graph and calculate its **gradient**.



Collision theory

For a reaction to occur, the reactant particles need to collide. When the particles collide, they need to have enough energy to react or they will just bounce apart. This amount of energy is called the **activation energy**.

You can increase the rate of a reaction by:

- increasing the frequency of collisions
- increasing the energy of the particles when they collide.

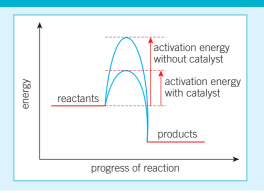
Factors affecting rate of reaction

Condition that increases rate	How is this condition caused?	Why it has that effect
increasing the temperature	Heat the container in which the reaction is taking place.	 particles move faster, leading to more frequent collisions particles have more energy, so more collisions result in a reaction note that these are two separate effects
increasing the concentration of solutions	Use a solution with more solute in the same volume of solvent.	there are more reactant particles in the reaction mixture, so collisions become more frequent
increasing the pressure of gases	Increase the number of gas particles you have in the container or make the container smaller.	less space between particles means more frequent collisions
increasing the surface area of solids	Cut the solid into smaller pieces, or grind it to create a powder, increasing the surface area. Larger pieces decrease the surface area.	only reactant particles on the surface of a solid are able to collide and react; the greater the surface area the more reactant particles are exposed, leading to more frequent collisions

Catalysts

Some reactions have specific substances called **catalysts** that can be added to increase the rate. These substances are not used up in the reaction.

A catalyst provides a different reaction pathway that has a lower activation energy. As such, more particles will collide with enough energy to react, so more collisions result in a reaction.



Chapter 8: Rates and equilibrium 2

Knowledge organiser

Reaction conditions

The conditions of a reaction refer to the external environment of the reaction. When the reaction occurs in a closed system, you can change the conditions by:

- changing the concentration of one of the substances
- changing the temperature of the entire reaction vessel
- changing the pressure inside the vessel.

Le Châtelier's principle (HT only)

At equilibrium, the amount of reactants and products is constant. In order to change the amounts of reactant and product at equilibrium the *conditions* of the reaction must be changed. The closed system will then counteract the change by favouring either the forward reaction or the reverse reaction. This is known as **Le Châtelier's principle**.

For example, lowering the concentration of the product in the system causes the forward reaction to be **favoured** to increase the concentration of the product.

Changing concentrations (HT only)

Change	Effect	Explanation
decrease concentration of product	favours the forward reaction	opposes the change by making <i>less</i> reactant and <i>more</i> product
increase concentration of product	favours the reverse reaction	opposes the change by making <i>more</i> reactant and <i>less</i> product
decrease concentration of reactant	favours the reverse reaction	opposes the change by making <i>more</i> reactant and <i>less</i> product
increase concentration of reactant	favours the forward reaction	opposes the change by making <i>less</i> reactant and <i>more</i> product

Changing temperature (HT only)

Change	Effect	Explanation	
increase temperature of surroundings	favours the endothermic reaction	opposes the change by decreasing the temperature of the surroundings	
decrease temperature of surroundings favours the exothermic reaction		opposes the change by increasing the temperature of the surroundings	

Changing pressure (HT only)

Change	Effect	Explanation
increase the pressure	favours the reaction that results in fewer molecules	decreasing the number of molecules within the vessel opposes the change because it decrease pressure
decrease the pressure	favours the direction that results in more molecules	increasing the number of molecules within the vessel opposes the change because it increase pressure

Rey terms

Make sure you can write a definition for these key terms.

activation energy catalyst collision collision theory closed system conditions dynamic equilibrium frequency of collision gradient

Le Châtelier's principle rate of reaction reversible reaction tangent

Reversible reactions

In some reactions, the products can react to produce the original reactants. This is called a **reversible reaction**. When writing chemical equations for reversible reactions, use the ⇒ symbol.

$\begin{array}{c} \text{endothermic} \\ A + B \iff C + D \\ \\ \text{exothermic} \end{array}$

In this reaction:

- A and B can react to form C and D – the forward reaction
- C and D can react to form A and B the reverse reaction.
 The different directions of the reaction have opposite energy

If the forward reaction is *endothermic*, the reverse reaction will

be *exothermic*.

The same amount of energy is transferred in each direction.

Equilibrium

In a **closed system** no reactants or products can escape. If a reversible reaction is carried out in a closed system, it will eventually reach **dynamic equilibrium** – a point in time when the forward and reverse reactions have the same rate.

At dynamic equilibrium:

- the reactants are still turning into the products
- the products are still turning back into the reactants
- the rates of these two processes are equal, so overall the amount of reactants and products are constant.

Dynamic equilibrium

At dynamic equilibrium the amount of reactant and product are constant, but not necessarily equal.

You could have a mixture of reactants and products in a 50:50 ratio, in a 75:25 ratio, or in any ratio at all. The **conditions** of the reaction are what change that ratio.

How dynamic equilibrium is reached

Progress of reaction	start of reaction	middle of reaction	at dynamic equilibrium
Amount of A + B	high	decreasing	constant
Frequency of collisions A + B	high	decreasing	constant
Rate of forward reaction	high	decreasing	same as rate of reverse reaction
	rate of reaction		equilibrium is reached at this point
Amount of C D	7070	time	constant
Amount of C + D	zero	increasing	constant
Frequency of collisions C + D	no collisions	increasing	constant
Rate of reverse reaction	zero	increasing	same as rate of forward reaction

Chapter 8: Rates and equilibrium Retrieval questions

Learn the answers to the questions below then cover the answers column with a piece of paper and write as many as you can. Check and repeat.

	C8 questions		Answers
0	What is the rate of a reaction?	Put	how quickly reactants are used up or products are produced
2	What is the equation for calculating the mean rate of reaction?	paper he	mean rate = $\frac{\text{change in quantity of product or reactant}}{\text{time taken}}$
3	What is the unit for rate of reaction in a reaction involving a change in mass?	Гe	g/s
4	What is the unit for rate of reaction in a reaction involving a change in volume?	Put pap	cm³/s
5	What is the activation energy?	er here	the minimum amount of energy colliding particles have to have before a reaction will take place
6	What effect does increasing concentration have on the rate of reaction?	Put	increases
7	Why does increasing concentration have this effect?	paper	more reactant particles in the same volume lead to more frequent collisions
8	What effect does increasing pressure have on the rate of reaction?	here	increases
9	Why does increasing pressure have this effect?	Put pa	less space between particles means more frequent collisions
10	What effect does increasing surface area have on the rate of reaction?	aper here	increases
1	Why does increasing surface area have this effect?		more reactant particles are exposed and able to collide, leading to more frequent collisions
Ð	What effect does increasing temperature have on the rate of reaction?	Put pap	increases
B	Why does increasing temperature have this effect?	er here	particles move faster, leading to more frequent collisions – particles have the same activation energy, so more collisions result in a reaction
14	What is a catalyst?	Put pape	a substance that increases the rate of a reaction but is not used up in the reaction
Œ	How do catalysts increase the rate of a reaction?	per here	lower the activation energy of the reaction, so more collisions result in a reaction
16	What is a reversible reaction?	T	the reactants turn into products and the products turn into reactants
Ð	Which symbol shows a reversible reaction?	Put paper	\rightleftharpoons
18	What is dynamic equilibrium?	r here	the point in a reversible reaction when the rate of the forward and reverse reactions are the same
19	What are the three reaction conditions that can be changed?	Pu	concentration, temperature, pressure
20	What is Le Châtelier's principle?	Put paper h	the position of equilibrium will shift to oppose external changes
21	What is the effect of increasing the concentration of reactants on a reaction at dynamic equilibrium?	here	favours the forward reaction

22	What is the effect of increasing the concentration of reactants on a reaction at dynamic equilibrium?	Put par	favours the forward reaction
23	What is the effect of decreasing the concentration of products on a reaction at dynamic equilibrium?	aper here	favours the forward reaction
24	What is the effect of increasing pressure on a reaction at dynamic equilibrium?	Put pap	favours the reaction that leads to the fewest molecules
25	What is the effect of decreasing pressure on a reaction at dynamic equilibrium?	per here	favours the reaction that leads to the most molecules
26	What is the effect of increasing temperature on a reaction at dynamic equilibrium?	Put pa	favours the endothermic reaction
4	What is the effect of decreasing temperature on a reaction at dynamic equilibrium?	paper here	favours the exothermic reaction

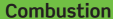
Chapter 9: Crude oils and fuels

Knowledge organiser

Crude oil

Crude oil is incredibly important to our society and economy. It is formed from the remains of ancient biomass – living organisms (mostly plankton) that died many millions of years ago.

Raw crude oil is a thick black liquid made of a large number of different compounds mixed together. Most of the compounds are hydrocarbons of various sizes. Hydrocarbons are molecules made of carbon and hydrogen only.



Hydrocarbons are used as **fuels**. This is because when they react with oxygen they release a lot of energy. This reaction is called **combustion**. Complete combustion is a type of combustion where the only products are carbon dioxide and water.

Properties

Whether or not a particular hydrocarbon is useful as a fuel depends on its properties:

- **flammability** how easily it burns
- **boiling point** the temperature at which it boils
- **viscosity** how thick it is

Its properties in turn depend on the length of the molecule.

Chain length	Flammability	Boiling point	Viscosity
long chain	low	high	high (very thick)
short chain	high	low	low (very runny)



Alkanes

One family of hydrocarbon molecules are called **alkanes**. Alkane molecules only have single bonds in them. The first four alkanes are:

The different alkanes have different numbers of carbon atoms and hydrogen atoms. You can always work the molecular formula of an alkane by using $C_nH_{\gamma_{n+2}}$.

Rey terms

Make sure you can write a definition for these key terms.

alkanes alkenes boiling point combustion cracking crude oil feedstock flammability fractional distillation fuel hydrocarbon viscosity

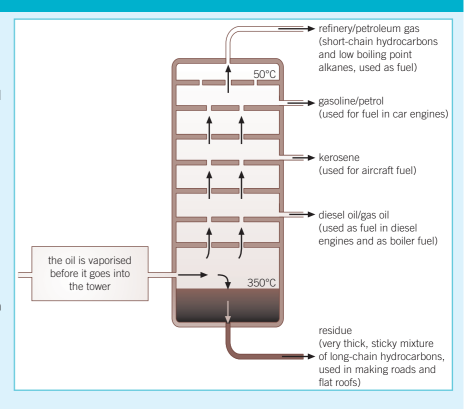
Fractional distillation

The different hydrocarbons in crude oil are separated into fractions based on their boiling points in a process called **fractional distillation**. All the molecules in a fraction have a similar number of carbon atoms, and so a similar boiling point.

The process takes place in a fractionating column, which is hot at the bottom and cooler at the top.

The process works like this:

- 1 crude oil is vapourised (turned into a gas by heating)
- 2 the hydrocarbon gases enter the column
- 3 the hydrocarbon gases rise up the column
- **4** as hydrocarbon gases rise up the column they cool down
- 5 when the different hydrocarbons reach their boiling point in the column they condense
- 6 the hydrocarbon fraction is collected.



Products from fractional distillation

Many useful products come from the separation of crude oil by fractional distillation.

Fuels	Feedstock	Useful materials produced
petrol, diesel oil, kerosene, heavy fuel oil, and liquefied petroleum gases	fractions form the raw material for other processes and the production of other	solvents, lubricants, polymers, and detergents
	substances	

Cracking

Not all hydrocarbons are as useful as each other. Longer molecules tend to be less useful than shorter ones. As such, there is a higher demand for shorter-chain hydrocarbons than longer-chain hydrocarbons.

A process called **cracking** is used to break up longer hydrocarbons and turn them into shorter ones.

Cracking produces shorter alkanes and alkenes.

Two methods of cracking are:

- catalytic cracking vaporise the hydrocarbons, then pass them over a hot catalyst
- steam cracking mix the hydrocarbons with steam at a very high temperature

Alkenes

Alkenes are a family of hydrocarbons that contain double bonds between carbon atoms.

Alkenes are also used as fuels, and to produce polymers and many other materials.

They are much more reactive than alkanes. When mixed with bromine water, the bromine water turns from orange to colourless. This can be used to tell the difference between alkanes and alkenes.

Chapter 9: Crude oil and fuels

Retrieval questions

	C9 questions		Answers	
0	What is a hydrocarbon?	Put	compound containing carbon and hydrogen only	
2	How is crude oil formed?	t paper here	over millions of years from the remains of ancient biomass	
3	What are the alkanes?	ere	hydrocarbons that only have single bonds	
4	What are the first four alkanes?	Put	methane, ethane, propane, butane	
5	What is the general formula for the alkanes?	paper here	C_nH_{2n+2}	
6	How does boiling point depend on the chain length?	nere	longer the chain, higher the boiling point	
7	How does viscosity depend on chain length?	Put	longer the chain, higher the viscosity	
8	How does flammability depend on chain length?	t paper <mark>here</mark>	longer the chain, lower the flammability	
9	How can the different alkanes in crude oil be separated?	here	fractional distillation	
10	What is a fraction?	P	a group of hydrocarbons with similar chain lengths	
•	Name five useful fuels produced from fractional distillation.	Put paper here	petrol, diesel oil, kerosene, heavy fuel oil, and liquefied petroleum gases	
Ð	Name four useful materials produced from crude oil fractions.	here	solvents, lubricants, polymers, detergents	
13	What is cracking?	Put	breaking down a hydrocarbon with a long chain into smaller molecules	
14	Name two methods to carry out cracking.	Put paper here	steam cracking and catalytic cracking	
1	What are the products of cracking?	here	short chain alkanes and alkenes	
16	What are alkenes?	P	hydrocarbons with a double bond	
•	What are alkenes used for?	Put paper here	formation of polymers	
18	Describe the reactivity of alkenes compared to alkanes.	r here	alkenes are much more reactive	
19	How can you test for alkenes?	•	alkenes turn orange bromine water colourless	

Chapter 10: Organic reactions

Knowledge organiser

Organic chemistry

There are lots of different 'families' of carbon-containing compounds, for example, alkanes and **alkenes**. These families are called a **homologous series**. Each compound within a homologous series has similar properties and reactions. They all contain specific atoms in specific orders, called the **functional group**.

Homologous series	Functional group	First four of homologous series	Formation	Uses	Combustion reaction	Other reactions	Other information
alkenes	c=c	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	cracking	formation of polymersa chemical feedstock	 complete combustion produces carbon dioxide and water incomplete combustion more likely, resulting in a smoky yellow flame both types of alkene 	Addition with halogens The two atoms from the halogen molecule are added across the carbon – carbon double bond. Addition with hydrogen The two atoms from the hydrogen molecule are added across the carbon – carbon double bond to form an alkane. $C_2H_4 + Br_2 \rightarrow C_2H_4Br_2$ $C = C + Br \rightarrow H - C - C - H$ $C = C + H_2 \rightarrow H - C - C - H$ $C = C + H_2 \rightarrow H - C - C - H$ $C = C + H_2 \rightarrow H - C - C - H$	Alkenes are called unsaturated because they have double bonds. As such, atoms can be added to the molecule by breaking the double bond. This contrasts with alkanes which are called saturated as there is no space to add more atoms.
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			combustion release less energy per mole than alkanes	Addition with steam React with steam at high temperature and pressure in the presence of a catalyst to form alcohols. $ C_2H_4 + H_2O \rightarrow C_2H_5OH \\ H = C_2H_4 + H_2O \rightarrow C_2H_5OH \\ H = C_2H_4 + H_2O \rightarrow C_2H_5OH \\ H = C_$	Alkenes have a general
alaahala	-ОН	H H H H H H H H H H H H H H H H H H H	Ethanol can be formed from the fermentation of sugar – warm a sealed mixture of yeast and a sugar solution.	 ethanol is used in alcoholic drinks first four alcohols mix easily with water, so are used as solvents for 	 short alcohols are very effective fuels and combust easily, burning with a blue flame and producing carbon 	Reaction with sodium Alcohols react with sodium to release hydrogen. The product from this reaction is called an alkoxide , which if added to water forms a strongly alkaline solution.	Alcohols are highly
alcohols	-011	H H H propanol H H H H H-C-C-C-C-C-O-H H H H H butanol	glucose \rightarrow ethanol + carbon dioxide $C_6H_{12}O_6(aq) \rightarrow$ $2C_2H_5OH(aq)$ + $2CO_2(g)$	substances that don't dissolve in water common in perfumes, aftershaves and mouthwashes	dioxide and water $2CH_3OH + 3O_2 \rightarrow 2CO_2 + 4H_2O$	Oxidation Alcohols can react with oxidising agents, like potassium dichromate, to form carboxylic acids.	flammable and must not be handled near naked flames.
	/ ₀ 0	H-C H-C-C H-C-H methanoic acid ethanoic acid			carboxylic acids can undergo	Carboxylic acids react in the same way as other acids. Reaction with sodium carbonate Carboxylic acids react with bases to form salts. For example, carboxylic acids react with a metal carbonate to produce a salt, carbon dioxide, and water.	(HT only) When added to water, carboxylic acids are
carboxylic acids	O—H Depth of the first of the second of the	combustion, but we do not generally do this or use them as a fuel	Reaction with alcohols Carboxylic acids react with alcohols to make water and esters. The reaction requires sulfuric acid as a catalyst. Esters have distinctive smells and are used in perfumes and flavourings. The product of ethanol and ethanoic acid is ethyl ethanoate.	partially ionised to form weakly acidic solutions. They are weak acids.			

(P) Key terms

Make sure you can write a definition for these key terms.

addition reaction alcohols alkene alkoxide carboxylic acid ester fermentation cracking functional group homologous series oxidation oxidising agent saturated unsaturated

Chapter 10: Organic reactions

Retrieval questions

	C10 questions		Answers
0	What is a homologous series?	Put	a group of compounds with the same functional group
2	What is a functional group?	Put paper here	a group of atoms that determines the properties of a compound
3	What are alkenes?	ere	a homologous series with a double carbon–carbon bond
4	What is the general formula for alkenes?	Put paper	C_nH_{2n}
5	What is the product from an addition reaction of an alkene with a halogen?	aper here	a haloalkane
6	What is the product from the addition reaction of an alkene with hydrogen?	Put	an alkane
7	What conditions are required for the addition reaction of an alkene with steam?	Put paper here	high temperature, high pressure, and a catalyst
8	What are alcohols?	ere	a homologous series with an –OH group
9	How are alcohols produced?	Put p	steam with an alkene or fermentation
10	What conditions are required to produce alcohols by fermenting?	out paper here	sugar solution with yeast mixed in, warm, sealed vessel
1	Name the first four alcohols.	(D	methanol, ethanol, propanol, butanol
Ð	What are the products of a reaction between an alcohol and sodium?	Put paper here	hydrogen and an alkoxide
13	What is the organic product formed by the oxidation of an alcohol?	er here	carboxylic acid
14	Name an oxidising agent.	Put	acidified potassium dichromate
15	What are carboxylic acids?	pa	a homologous series with a –COOH group
16	What do carboxylic acids form when they react with sodium carbonate?	per here	salt, carbon dioxide, water
•	How are carboxylic acids produced?	Put pa	oxidation of alcohols
18	Name the first four carboxylic acids.	Put paper here	methanoic acid, ethanoic acid, propanoic acid, butanoic acid
19	What is the organic product of a reaction between a carboxylic acid and an alcohol?	Pu	an ester
20	What catalyst is normally used in the formation of esters?	Put paper here	concentrated sulfuric acid
21	What occurs when pure carboxylic acids are added to water?	iere	a weak acid is formed

Chapter 11: Polymers

Knowledge organiser

Polymers

Polymers are very long molecules made up of lots of smaller molecules joined together in a repeating pattern. The smaller molecules are called **monomers**. The process of turning many monomers into a polymer is called polymerisation.

There are two main types of polymerisation.

Type of polymerisation	Monomers	Products of polymerisation
addition polymerisation	molecules with C=C bonds, such as alkenes	just the polymer
condensation polymerisation	diols, dicarboxylic acids, or diamines	polymer and water

Addition polymerisation

Addition polymerisation starts with molecules with a C = C bond (e.g., alkenes) as the monomer. The carbon-carbon double bond breaks in each molecule, and the carbon atoms then link together.

The n refers to a large number of molecules. The rounded brackets and the bonds sticking out of them represent where the next molecule in the chain goes.

The inside of the brackets is known as the **repeating unit** – the section that repeats over and over again many thousands of times in the polymer.

Addition polymers are named after the monomer used to create them.

- An addition polymer made of ethene is called poly(ethene).
- An addition polymer made of propene is called poly(propene).

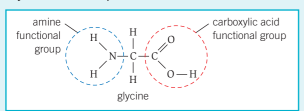
Natural polymers

Amino acids and proteins (HT only)

Condensation reactions can also happen with just one monomer molecule, so long as the molecule has two different functional groups.

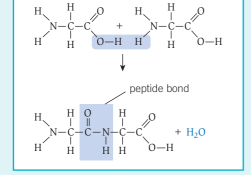
Amino acids have an **amine** functional group and a carboxylic acid functional group. The amine functional group has a nitrogen bonded to a carbon and two hydrogens.

Glycine is the simplest amino acid.



When many molecules of glycine react together they form a **polypeptide**.

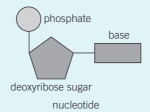
There are many different types of amino acids. They can react together to form many different polypeptides. When lots of polypeptides come together they form something called a **protein**.



DNA

All genetic information is stored in **DNA**. Genetic information contains the instructions for the functioning and development of living organisms.

DNA is made of two long polymers that wind around each other in a double helix. The polymers are made of four different monomers called **nucleotides**.



Starch and cellulose

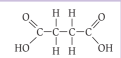
Starch and cellulose are another two **natural polymers**. Both of these are made from glucose molecules joined together. Whether the resulting polymer is starch or cellulose depends on how the glucose molecules form chains with each other.

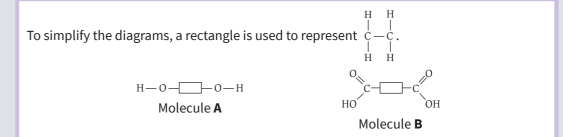
Condensation polymerisation (HT only)

Condensation polymerisation can involve two different monomers, each has *two* functional groups.

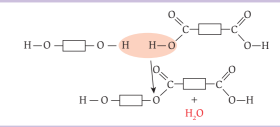
Molecule **A** is a diol. It has two –OH groups: one at either end.

Molecule **B** is a **dicarboxylic acid**. It has a carboxylic acid group at either end.





When molecule **A** and molecule **B** react together, the –OH group from the carboxylic acid and a hydrogen atom from the –OH group on the alcohol join together to form water.



Another molecule **B** and another molecule **A** can now react with either side of the molecule that has been formed.

You could keep adding more molecules in the pattern ABABABA. Every time a molecule is added, a water molecule is produced. This type of reaction is called a **condensation reaction**.

If you keep adding molecules, a condensation polymer is produced. This is represented by:

$$n \text{ HO}$$
—OH + $n \text{ HOOC}$ —COOH \rightarrow (O — O — CO — CO \rightarrow_n + $2n\text{H}_2\text{O}$

When diols (compounds with two –OH groups) and dicarboxylic acids react together, they form polyesters.



Make sure you can write a definition for these key terms.

addition polymerisation amine amino acid condensation polymerisation DNA monomer natural polymer nucleotide polymer polypeptide protein repeating unit

Chapter 11: Polymers

Retrieval questions

	C11 questions		Answers
1	What are monomers?	Put	small molecules that join together to form a long chain
2	What is a polymer?	Put paper here	a very long molecule made of repeating units
3	What is a repeating unit?		the smallest part of a polymer that repeats itself throughout the chain
4	What is polymerisation?	Put paper	a reaction that turns multiple monomers into polymers
5	What are the two types of polymerisation?	er here	addition and condensation
6	What kind of monomers are involved in addition polymerisation?	Put p	molecules with C=C bonds, such as alkenes
7	What kind of monomers are involved in condensation polymerisation?	Put paper here	monomers with two functional groups
8	What other products are made in condensation polymerisation?	Put pa	water (normally)
9	What does \boldsymbol{n} represent in an equation showing polymerisation?	Put paper here	a very large number
10	What is a natural polymer?	P	a polymer that is produced naturally by organisms
1	Give four examples of natural polymers.	Put pape	polypeptides, starch, cellulose, DNA
Ð	What are amino acids?	r here	the building blocks for polypeptides and proteins, which have an amine and a carboxylic acid group
B	What is a polypeptide?	Put pa	a polymer made from many amino acids
14	What is a protein?	paper here	a polymer made from amino acids
1 5	Which monomer makes up starch and cellulose?		glucose
16	What is DNA?	Put pap	a molecule containing genetic information
•	Which monomers are DNA made of?	Put paper here	nucleotides
18	How is DNA arranged?		double helix

Chapter 12: Chemical analysis

Knowledge organiser

Pure and impure

In chemistry, a **pure** substance contains a single element or compound that is not mixed with any other substance.

Pure substances melt and boil at specific temperatures.

An **impure** substance contains more than one type of element of compound in a **mixture**.

Impure substances melt and boil at a range of temperatures.

Formulations

Formulations are examples of mixtures. They have many different components (substances that make them up) in very specific proportions (amounts compared to each other).

Scientists spend a lot of time trying to get the right components in the right proportions to make the most useful product.

Formulations include fuels, cleaning agents, paints, alloys, fertilisers, and foods.

Chromatography

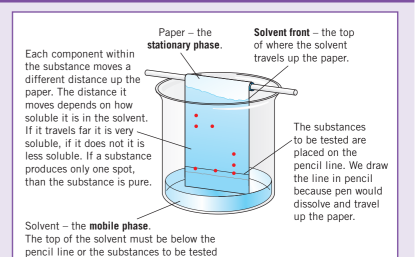
Chromatography is a method to separate different components in a mixture. It is set up as shown here, with a piece of paper in a beaker containing a small amount of solvent.

The \mathbf{R}_{f} value is a ratio of how far up the paper a certain spot moves compared to how far the **solvent** has travelled.

 $R_{\rm f} = \frac{\text{distance moved by substance}}{\text{distance moved by solvent}}$

It will always be a number between 0 and 1.

The $R_{\rm f}$ value depends on the solvent and the temperature, and different substances will have different $R_{\rm f}$ values. The $R_{\rm f}$ values for particular solvents can be used to identify a substance.



Testing gases

Common gases can be identified using the follow tests:

Gas	What you do	What you observe if gas is present
hydrogen	hold a lighted splint near the gas	hear a squeaky pop
oxygen	hold a glowing splint near the gas	splint re-lights
carbon dioxide	bubble the gas through limewater	the limewater turns milky (cloudy white)
chlorine	hold a piece of damp litmus near the gas	bleaches the litmus white

Flame tests

Substances containing metals can produce a coloured light in a flame. This can be used to identify the metal. However, if there is more than one metal in the substance then this method will not work, as the colours mix and intense colours mask more subtle colours.

Metal	Flame colour
lithium	crimson
sodium	yellow
potassium	lilac
calcium	orange-red
copper	green

Testing for cations

Metal ions always have a positive charge (i.e., they are cations). Sodium hydroxide solution can be used to identify some metal ions.

Cation	Positive result			
aluminium ions, Al³+	on slow addition of excess sodium hydroxide solution, white precipitate forms that eventually dissolves again with excess sodium hydroxide			
calcium ions, Ca ²⁺	on addition of excess sodium hydroxide solution, white precipitate that does not dissolve			
magnesium ions, Mg ²⁺	on addition of excess sodium hydroxide solution, white precipitate that does not dissolve			
copper(II) ions, Cu ²⁺	forms a blue precipitate			
iron(II) ions, Fe ²⁺	forms a green precipitate			
iron(III) ions, Fe ³⁺	forms a brown precipitate			

will dissolve away from the paper.

Instrumental methods

Instrumental analysis involves using complex scientific equipment to test substances.

Instrumental methods are rapid and accurate. They are also sensitive, which means they can give results even with very small amounts of substance.

Flame emission spectroscopy

Flame emission spectroscopy is a type of instrumental analysis similar to a **flame test**.

The sample solution is put into a flame and the light given off is passed through a spectroscope. Instead of a human observing a colour, the instrument tells you exactly which wavelength of light is being given off as a line spectrum. You can then compare the spectrum to a reference to establish the identity of your sample. You can also measure the concentration of the substance in your sample solution.

Testing for anions

Anion	Test	Positive result
carbonate, CO ₃ ²⁻	add dilute acid	carbon dioxide gas formed which can be test for with limewater
chloride, Cl-	add silver nitrate solution in the presence of nitric acid	white precipitate formed
bromide, Br-	add silver nitrate solution in the presence of nitric acid	cream precipitate formed
iodide, I	add silver nitrate solution in the presence of nitric acid	yellow precipitate formed
sulfate, SO ₄ ²⁻	add barium chloride solution in the presence of hydrochloric acid	white precipitate formed



Make sure you can write a definition for these key terms.

chromatography flame emission spectroscopy flame test formulation impure instrumental analysis mobile phase precipitate pure $R_{\rm f}$ value solvent solvent front stationary phase

Chapter 12: Chemical analysis

Retrieval questions

What information does flame emission

spectroscopy produce?

Learn the answers to the questions below then cover the answers column with a piece of paper and write as many as you can. Check and repeat.

\sim \sim	
じしつの	uestions
OTC 4	ucstions

the wavelength of light given off by a metal in a flame to

identity of the metal and its concentration

	C12 questions		Answers
1	In chemistry, what is a pure substance?	Pι	something made of only one type of substance
2	What is the difference between the melting and boiling	Put pape	pure – sharp/one specific temperature
	points of a pure and impure substance?	er here	impure – broad/occurs across a range of temperatures
3	What is a formulation?	roi	a mixture designed for a specific purpose
4	What are some examples of formulations?	Put pape	fuels, cleaning agents, paints, medicines, alloys, fertilisers, and foods
5	What is chromatography?	r here	a process for separating coloured mixtures
6	How is $R_{\rm f}$ calculated?	Put p	$R_{\rm f} = \frac{\rm distance\ moved\ by\ substance}{\rm distance\ moved\ by\ solvent}$
7	What is the test for hydrogen?	aper he	a lit splint gives squeaky pop
8	What is the test for oxygen?	re	re-lights a glowing splint
9	What is the test for carbon dioxide?	Put pape	turns limewater milky if bubbled through it
10	What is the test for chlorine?	er here	bleaches damp litmus paper
•	What is the test for aluminium, calcium, and magnesium ions?	Put	forms white precipitate with sodium hydroxide solution
1	How can aluminium ions be distinguished from calcium and magnesium ones?	t paper h	the white precipitate will dissolve with excess sodium hydroxide
B	What colour precipitates are formed when sodium hydroxide solution is added to solutions of copper(II), iron(II), and iron(III) ions?	ere Put	copper(II) ions form blue precipitate, iron(II) ions form green precipitate, iron(III) ions form brown precipitate
14	What is the test for a halide ion?	paper here	add silver nitrate and nitric acid: chloride forms white precipitate, bromide forms cream precipitate, iodide forms yellow precipitate
1 5	What is the test for a carbonate ion?	Put	carbon dioxide gas formed on addition of acid
16	What is the test for a sulfate ion?	t paper here	white precipitate formed with hydrochloric acid and barium chloride
•	What colours are produced by different metals in a flame test?	ere	lithium – crimson; sodium – yellow; potassium – lilac; calcium – orange-red; copper – green
18	What is instrumental analysis?	Put paper l	using complex scientific equipment to identify substances
19	What are the three advantages of instrumental analysis?	per here	rapid, accurate, and sensitive

Chapter 13: The Earth's atmosphere

Knowledge organiser

The Earth's changing atmosphere

The Earth's changing atmosphere					
Period	Proportions of gases	Evidence			
about 4.6 billion years to about 2.7 billion years ago	 carbon dioxide, CO₂ Released by volcanoes. Biggest component of the atmosphere. oxygen, O₂ Very little oxygen present. nitrogen, N₂ Released by volcanoes. water vapour, H₂O Released by volcanoes. Existed as vapour as Earth was too hot for it to condense. other gases Ammonia, NH₃, and methane, CH₄, may also have been present. 	Because it was billions of years ago there is very little evidence to draw upon.			
about 2.7 billion years ago to about 200 million years ago	 carbon dioxide, CO₂ Amount in atmosphere begins to reduce because: water condenses to form the oceans, in which CO₂ then dissolves algae (and later plants) start to photosynthesise carbon dioxide + water	Still limited as billions of years ago, but can look at processes that happen today (like photosynthesis) and make theories about the past.			
about 200 million years ago until the present	 carbon dioxide, CO₂ about 0.04% oxygen, O₂ about 20% nitrogen, N₂ about 80% water vapour, H₂O Very little overall. Collects in large clouds as part of the water cycle. other gases Small proportions of other gases such as the noble gases. 	Ice core evidence for millions of years ago and lots of global measurements taken recently.			

Greenhouse gases

Greenhouse gases, such as carbon dioxide, methane, and water vapour, absorb radiation and maintain temperatures on the Earth to support life.

However, in the last 150 years, more greenhouse gases have been released due to human activities.

- carbon dioxide combustion of fossil fuels, deforestation
- methane planting rice fields, cattle farming

3 energy emitted by the Earth as long wave radiation 4 greenhouse gases in the atmosphere absorb the long waves, trapping the energy and warming the Earth. 2 The atmosphere absorbs and reflects some radiation. Earth Earth Earth Earth

Global warming

Scientists have gathered peer-reviewed evidence to demonstrate that increasing the amount of greenhouse gases in the atmosphere will increase the overall average temperature of the Earth. This is called **global warming**.

However, it is difficult to make predictions about the atmosphere as it is so big and complex. This leads some people to doubt what scientists say.

Global climate change

Global warming leads to another process called **global climate change** – how the overall weather patterns over many years and across the entire planet will change.

There are many different effects of climate change, including:

- sea levels rising
- extreme weather events
- changes in the amount and time of rainfall
- changes to ecosystems and habitats
- polar ice caps melting.

Carbon footprints

Increasing the amount of greenhouse gases in the atmosphere increases the global average temperature of the Earth, which results in global climate change.

As such, it is important to reduce the release of greenhouse gases into the atmosphere. The amount of carbon dioxide and methane that is released into the atmosphere by a product, person, or process is called its **carbon footprint**.

Other pollutants released in combustion of fuels

Pollutant	Origin	Effect	
carbon monoxide	incomplete combustion of fuels	colourless and odourless toxic gas	
particulates (soot and incomplete combustion of fuels especially		global dimming , respiratory problems, potential to	
unburnt hydrocarbons) in diesel engines		cause cancer	
sulfur dioxide	sulfur impurities in the fuel reacting with oxygen from the air	acid rain and respiratory problems	
oxides of nitrogen	nitrogen from the air being heated near an engine and reacting with oxygen	acid rain and respiratory problems	



Make sure you can write a definition for these key terms.

acid rain atmosphere carbon footprint global climate change carbon monoxide global dimming global warming greenhouse gas particulate pollutant

Chapter 13: The Earth's atmosphere Retrieval questions

Learn the answers to the questions below then cover the answers column with a piece of paper and write as many as you can. Check and repeat.

How are particulates formed, and what are the

How is sulfur dioxide formed, and what are the

How are oxides of nitrogen formed, and what are

dangers associated with them?

the dangers associated with them?

dangers associated with it?

	C13 questions		Answers		
1	What is the atmosphere?	Put p	a layer of gas surrounding the Earth		
2	What was the early atmosphere composed of?	out paper he	mostly carbon dioxide		
3	How did the oceans form?	iere P	water vapour condensing as the Earth cooled		
4	How did the amount of carbon dioxide in the atmosphere decrease to today's levels?	Put paper	dissolved in the oceans, photosynthesis, converted to fossil fuels, precipitated as insoluble metal carbonates		
5	When did life start to appear, and what was the impact of this on oxygen in the atmosphere?	r here	about 2.7 billion years ago; amount of atmospheric oxygen increased as it was released in photosynthesis		
6	How has the amount of nitrogen in the atmosphere changed over time?	Put paper here	increased slowly as it is a very stable molecule		
7	Why can scientists not be sure about the composition of the Earth's early atmosphere?	er here	it was billions of years ago and evidence is limited		
8	What is the current composition of the atmosphere?	Put paper	approximately 80% nitrogen, 20% oxygen, and trace amounts of other gases such as carbon dioxide, water vapour, and noble gases		
9	What is a greenhouse gas?	er here	a gas that traps radiation from the Sun		
10	What type of radiation do greenhouse gases absorb?	Put	longer wavelength infrared radiation		
1	Name three greenhouse gases.	Put paper h	methane, carbon dioxide, water vapour		
D	Give two ways recent human activities have increased the amount of atmospheric carbon dioxide.	here	burning fossil fuels, deforestation		
13	Give two ways recent human activities have increased the amount of atmospheric methane.	Put paper	rice farming, cattle farming		
14	What is global warming?	er here	an increase in the overall global average temperature		
1 5	What is global climate change?	Put p	the change in long-term weather patterns across the planet		
16	What are some possible effects of climate change?	Put paper here	sea levels rising, extreme weather events, changes in the amount and time of rainfall, changes to ecosystems and habitats, polar ice caps melting		
1	What is a carbon footprint?	Put	the amount of carbon a product, process, or person releases into the atmosphere over its lifetime		
18	How is carbon monoxide formed, and what is the danger associated with it?	Put paper her	incomplete combustion; colourless and odourless toxic gas		

incomplete combustion; global dimming, respiratory

sulfur impurities in fossil fuels react with oxygen during

atmospheric oxygen and nitrogen react in the heat of a

combustion engine; acid rain, respiratory problems

problems, potential to cause cancer

combustion; acid rain, respiratory problems

Chapter 14: The Earth's resources 1

Knowledge organiser

Natural and synthetic resources

We use the Earth's resources to provide us with warmth, fuel, shelter, food, and transport.

- Natural resources are used for food, timber, clothing, and fuels
- Synthetic resources are made by scientists. They can replace or supplement natural resources.

When choosing and synthesising resources, it is important to consider **sustainable development**. This is development that meets the needs of current generations without compromising the ability of future generations to meet their own needs.

Finite and renewable resources

Some resources are **finite**. This means that they will eventually run out.

Fossil fuels are an example of a finite resource. They take so long to form that we use them faster than they are naturally formed.

Resources that will not run out are called **renewable** resources.

Wood is an example of a renewable resource. Trees can be grown to replace any that are cut down for wood.

Potable water

Water is a vital resource for life. **Potable** water is water that is safe to drink. However, most water on Earth is not potable.

Type of water	What it has in it	
pure water	just water molecules and nothing else	
potable water	water molecules, low levels of salts, safe levels of harmful microbes	
salty water (sea water)	water molecules, dangerously high levels of salt, can have high levels of harmful microbes	
fresh water (from rivers, lakes, or underground)	water molecules, low levels of salt, often has harmful microbes at high levels	

Fresh water

In the UK, potable water is produced from rain water that collects in lakes and rivers. To produce potable water:

- 1 Choose an appropriate source of fresh water.
- 2 Pass the water through filters to remove large objects.
- **3 Sterilise** the water to kill any microbes using ozone, chlorine, or UV light.

+

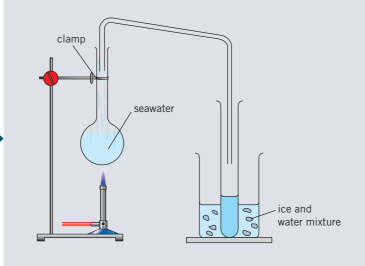
Salty water

Some countries do not have lots of fresh water available. **Desalination** is the process to turn saltwater into potable water. This requires a lot of energy and can be done by:

- distillation
- reverse osmosis

Reverse osmosis involves using membranes to separate the salts dissolved in the water. The water needs to be pressurised and the salty water corrodes the pumps. As such, it is an expensive process.

Distillation



Waste water

Human activities produce lots of waste water as sewage, agricultural waste, and industrial waste.

- **Sewage** and agricultural waste contain organic matter and harmful microbes.
- Industrial waste contains organic matter and harmful chemicals.

These need to be removed before the water can be put back into the environment.

Treating sewage water

screening and grit removal

The sewage passes through a metal grid that filters out large objects.

sedimentation

The sewage is left so that solid sediments settle out of the water. The sediments sink to the bottom of the tank. The liquid sits above the sediment.

Treating sludge

sewage sludge

This sediment is called **sludge**. Sludge contains organic matter, water, dissolved compounds, and small solid particles.

anaerobic treatment

Bacteria are added to digest the organic matter. These bacteria break down the matter anaerobically – with a limited supply of oxygen.

biogas

The anaerobic digestion of sludge produces biogas. Biogas is a mixture of methane, carbon dioxide and hydrogen sulfide. It can be used as fuel.

remaining sludge used as fuel

The remaining sludge can be dried out and can also be burnt as a fuel.

Treating effluent

effluent

The remaining liquid is called **effluent**. This effluent has no solid matter visible, but still contains some matter and harmful microorganisms.

aerobic treatment

Bacteria are added to the effluent. These bacteria feed on organic matter and the harmful microorganisms in the effluent. The bacteria break down the matter by aerobic respiration – oxygen needs to be present.

bacteria removed

The bacteria are allowed to settle out of the water.

discharged back to rivers

The water is now safe enough to be released back into the environment.

Chapter 14: The Earth's resources 2

Knowledge organiser

Metal extraction (HT only)

Metals are used for many different things. Some metals can be extracted from their ores by reduction or electrolysis.

However, metal ores are a finite resource and these processes require lots of energy.

Scientists are looking for new ways to extract metals that are more sustainable.

Phytomining and **bioleaching** are two alternative processes used to extract copper from low grade ores (ores with only a little copper in them).

Phytomining

- 1 Grow plants near the metal ore.
- 2 Harvest and burn the plants.
- 3 The ash contains the metal compound.
- **4** Process the ash by electrolysis or displacement with scrap metal.



- 1 Grow bacteria near the metal ore.
- **2** Bacteria produce leachate solutions that contain metal compound.
- **3** Process the leachate by electrolysis or displacement with scrap metal.



Both of these methods avoid the digging, moving, and disposing of large amounts of rock associated with traditional mining techniques.

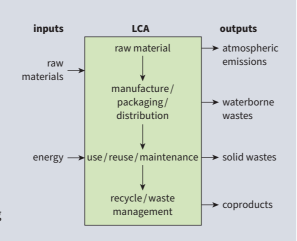
Life cycle assessment

A **life cycle assessment (LCA)** is a way of looking at the whole life of a product and assessing its impact on the environment and sustainability. It is broken down into four categories:

- extracting and processing raw materials
- manufacturing and packaging
- use and operation during its lifetime
- disposal at the end of its useful life, including transport and distribution at each stage

Some parts of an LCA are objective, such as the amount of water used or waste produced in the production of a product.

However, other parts of an LCA require judgements, such as the polluting effect, and so LCAs are not a completely objective process.





Make sure you can write a definition for these key terms.

distillation effluent aerobic anaerobic biodegrade bioleaching finite resources life cycle assessment phytomining potable water recycling renewable resources sedimentation reverse osmosis sewage sludge sterilisation sustainable development

Disposal of products

When someone finishes with a product, it can be

- added to a landfill
- This can cause habitat loss and other problems in the local ecosystem. Some items persist in landfills as they do not **biodegrade** and could be there for hundreds of years.
- incinerated
- Some products can be incinerated to produce useful energy. However, the combustion can often be incomplete and result in harmful pollutants being released to the atmosphere.
- reused
- This is when an item is used again for a similar purpose.
- recycled

Recycling requires energy, but conserves the limited resources and often requires less energy than needed to make brand new materials.



The table shows information about the extraction, processing, and disposal of some common materials. This information is used when making a LCA.

Material	Extraction/processing	Disposal
metal	 quarrying and mining cause habitat loss machinery involved in mining release greenhouse gases extraction from metal ores require lots of energy 	 metals can normally be recycled by melting them down and then casting them into new shapes metals in landfill can persist for a long time
plastic	normally come from fossil fuels that are non-renewable	 many plastic products can be reused and recycled plastics often end up in landfills where they persist as they are not biodegradable incinerating plastics releases lots of harmful pollutants like carbon monoxide and particulates
paper	produced from trees that require land and lots of water to grow lots of water also used in the production process	 many paper products can be recycled paper products can also be incinerated or they can decay naturally in a landfill incineration and decay release greenhouse gases
glass	produced by heating sand, which requires a lot of energy	 many glass products can be reused, or crushed and recycled if glass is added to landfills it persists as it is not biodegradable
ceramics	 come from clay and rocks generally require quarrying, which requires energy, releases pollutants from heavy machinery, and causes habitat loss 	 most ceramics are not commonly recycled in the UK, and once broken cannot be reused ceramics tend to persist in landfills

Chapter 14: The Earth's resources Retrieval questions

Learn the answers to the questions below then cover the answers column with a piece of paper and write as many as you can. Check and repeat.

VVICII	with a piece of paper and write as many as you can, effect and repeat.				
C14 questions			Answers		
1	What do we use the Earth's resources for?	Put	warmth, shelter, food, fuel, transport		
2	What are some examples of natural resources?	ıt paper	cotton, wool, timber		
3	What are some examples of synthetic resources?	er here	plastic, polyester, acrylic		
4	What is a finite resource?		a resource that will eventually run out		
5	What is sustainable development?	Put paper he	development that meets the needs of current generations without compromising the ability of future generations to meet their own needs		
6	What are the four main types of water?	re	pure water, salt water, fresh water, potable water		
7	What is potable water?	Put	water that is safe to drink		
8	In the UK, how is potable water extracted from fresh water?	paper here	filtration and sterilisation		
9	What is sterilisation?	re	killing microbes		
10	What are three examples of sterilising agents?	Put p	chlorine gas, UV light, and ozone		
1	How can potable water be produced from salt water?	paper h	desalination		
12	How can desalination be carried out?	here	distillation or reverse osmosis		
13	What are the three main types of waste water?	PL	sewage, agricultural waste, industrial waste		
14	What can waste water contain?	Put paper	organic matter, harmful microbes, harmful chemicals		
15	What is the first step in processing waste water?	er here	screening and grit removal		
16	What is sedimentation?	•	separating the waste water into sludge and effluent		
1	How is sludge treated?	Put pa	anaerobic respiration		
18	How is effluent treated?	ıt paper here	aerobic respiration		
19	What is phytomining?	ře	using plants to extract copper		
20	What is bioleaching?	Putp	using bacteria to extract copper		
a	What is a life cycle assessment?	paper here	a way of assessing the energy costs and environmental effect of a product across its lifetime		
22	What are the four stages of a life cycle assessment?	Put	 extracting and processing raw materials manufacturing and packaging use and operation during its lifetime disposal at the end of its useful life 		
23	How can we reduce the amount of new materials manufactured?	paper here	by reducing, reusing, or recycling products		
24	In what ways can materials that are not recycled be disposed?	• • •	landfill or incineration		

Chapter 15: Making our resources 1

Knowledge organiser

Corrosion

Corrosion is when a material reacts with substances in the environment and eventually wears away. Corrosion can be prevented in in two ways:

- physical barriers
- sacrificial protection

Rusting is an example of corrosion. It is caused by iron reacting with oxygen and water from the environment.

Physical barriers

The material is covered with a physical barrier like grease, paint, or a thin layer of another metal by a process called electroplating.

Aluminium reacts with oxygen to make a very thin layer of aluminium oxide around the metal that acts as a physical barrier. This layer then protects the rest of the metal from corrosion.

Sacrificial protection

A more reactive substance is placed on the material. The more reactive substance will react with the environment, and not the main material.

For example, iron is **galvanised** with zinc. The zinc then reacts with the oxygen and water in place of the iron.

Alloys

Alloys allow us to tailor the properties of metals to specific uses.

Alloy	Composition	Properties	Use
bronze	copper and tin	resistant to corrosion	statues, decorative items, ship propellers
brass	copper and zinc	very hard but workable	door fittings, taps, musical instruments
gold alloys	mostly gold with copper, silver and zinc added	attractive, corrosion resistant, hardness depends on carat	jewellery the proportion of gold is measured in carats. 24 carat gold contains 100% gold, 18 carat gold contains 75% gold
high carbon steel	iron with 1–2% carbon	strong but brittle	cutting tools, metal presses
low carbon steel	iron with <1% carbon	soft, easy to shape	extensive use in manufacture of cars, machinery, ships, containers, structural steel
stainless steel	iron with chromium and nickel	resistant to corrosion, hard	cutlery, plumbing
aluminium alloys	over 300 alloys available	low density, properties depend on composition	aircraft, military uses

Ceramics

Ceramics are materials with versatile properties that can have many different uses.

Ceramic	Manufacture	Properties	Uses
soda-lime glass	heat a mixture of sand, sodium carbonate, limestone	transparent, brittle	everyday glass objects
borosilicate glass	heat sand and boron trioxide	higher melting point than soda- lime glass	oven glassware, laboratory glassware
clay ceramics (pottery + bricks)	shape wet clay then heat in a furnace	hard, brittle, easy to shape before manufacture, resistant to corrosion	crockery, construction, plumbing fixtures

Polymers

The properties of polymers depend on

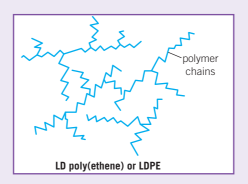
- the monomers that make them up
- the conditions under which they are made.

For example, **low density poly(ethene)** and **high density poly(ethene)** are both made from ethene monomers but have very different properties due to the way that the polymer chains line up in the material.

Low density poly(ethene)

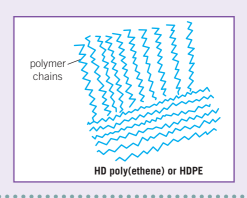
LDPE is formed when the addition polymerisation reaction of ethene is carried out under high pressure and in the presence of a small amount of oxygen.

The branched polymer chains cannot pack together, so causing the low density of the polymer.



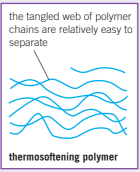
High density poly(ethene)

HDPE is formed when the addition polymerisation reaction of ethene is carried out using a catalyst at 50 °C. The polymer chains are straight and can pack tightly together, so causing the high density of the polymer.



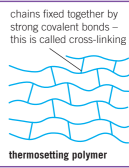
Thermosoftening polymers

Thermosoftening polymers do not have links between the different chains, and soften when they are heated.



Thermosetting polymers

Thermosetting polymers have strong links between the different chains, and do not melt when they are heated. _____



Composites

Composites are made from a main material (called a **matrix**) with fragments or fibres of other materials (called **reinforcements**) added into them. This means the material's properties can be made more useful.

Plywood and reinforced concrete are examples of composites.

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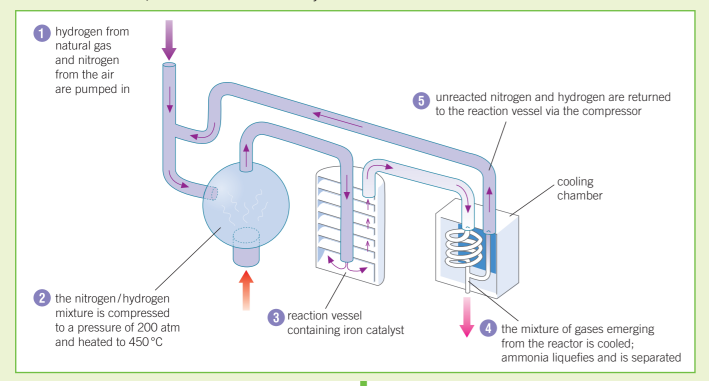
Knowledge organiser

The Haber process

Fertilisers are important chemicals used to improve the growth of crop plants. Ammonia is a vital component of many fertilisers. It is produced in the **Haber process**:

- $N_2(g) + 2H_2(g) \rightleftharpoons 2NH_3(g)$

It is a reversible reaction, so the conditions affect the yield.



Conditions

Compromise

The conditions used for the Haber process are a *compromise* to balance yield, cost, and rate.

- an iron catalyst
- temperatures of about 450 °C
- pressure of about 200 atmospheres

Temperature

The forward reaction is exothermic. Therefore, lowering the temperature would increase the yield of ammonia, but would also decrease the rate of reaction.

Pressure

There are fewer gas molecules on the product side, so increasing the pressure would increase the yield and the rate of reaction. However, it is very expensive to increase the pressure.

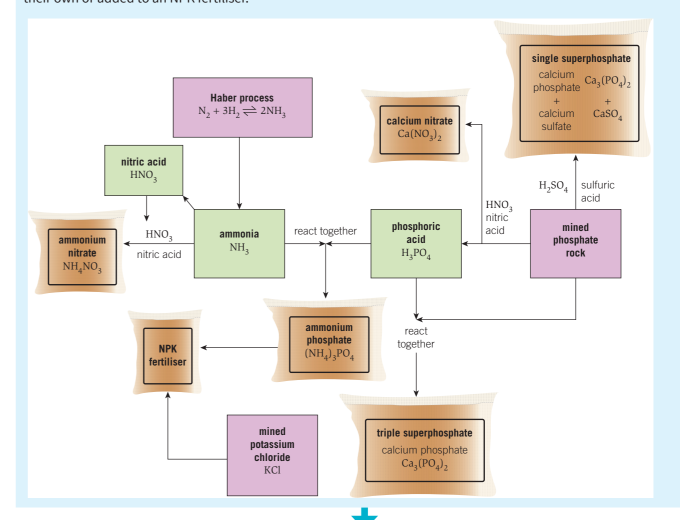
Catalyst

Iron is an effective catalyst for the Haber process. It does not increase the yield, but does increase the rate.

Fertilisers

Fertilisers are produced industrially to increase the amount of food obtained from crops. Compounds containing nitrogen, phosphorous, and potassium are used, and fertilisers with all three in them are called **NPK fertilisers**.

NPK fertilisers are formulations. Some of the substances that go into NPK fertilisers can be mined straight from the ground (like potassium chloride or potassium sulfate). Others, like phosphate rock, need to be processed first. Phosphate rock can react with different acids to make different products, which can either be used as fertilisers on their own or added to an NPK fertiliser.



Laboratory vs. industry

The compounds found in fertilisers can be produced in the laboratory as well as industrially:

	laboratory	industrial	
Quantities produced	small	large	
Process	batch (do it once)	continuous (can keep doing it)	
Apparatus	glass	stainless steel	
Speed	slow	fast	



Make sure you can write a definition for these key terms.

alloy ceramic composite corrosion galvanise Haber process matrix NPK fertiliser reinforce rusting thermosetting thermosoftening

Chapter 15: Making our resources

Retrieval questions

	C15 questions		Answers
0	What is corrosion?	Putp	the destruction of a material through reactions with substances in the environment
2	What physical barriers be used to protect against corrosion?	Put paper here	grease, paint, a thin layer of metal
3	What is sacrificial protection?		adding a more reactive metal to the surface of a material
4	How is rust formed?	Put paper here	reaction between iron, water, and oxygen
5	What are two alloys of copper?	r here	brass and bronze
6	What are gold alloys in jewellery made from?	Put	gold with copper, zinc, and silver
7	What are steel alloys made from?	paper	iron, carbon, and other metals
8	What is a property of aluminium alloys?	here	generally have low densities
9	What is the main difference between soda-lime and borosilicate glass?	Put paper	borosilicate glass has a much higher melting point
10	Give two examples of clay ceramics.	er here	pottery and bricks
1	What two things do the properties of polymers depend on?	P	monomers and the conditions under which they are formed
Ð	What is the main difference between thermosetting and thermosoftening polymers?	Put paper	thermosetting polymers do not soften when heated, thermosoftening polymers do
B	What is a composite?	here	a mixture of a matrix and reinforcements
14	Name two composites.	Put	plywood and reinforced concrete
1 5	What is the balanced symbol equation for the Haber process?	paper here	$N_2(g) + 2H_2(g) \rightleftharpoons 2NH_3(g)$
16	What is the ammonia used for?	re	fertilisers
•	What is the effect of increasing the temperature of the Haber process on the yield, rate, and cost?	Put paper here	decrease yield, increase rate, increase cost
18	What is the effect of increasing the pressure of the Haber process on the yield, rate and cost?	er here	increase yield, increase rate, increase cost
19	What catalyst do we use for the Haber process?	Put	iron
20	What are the conditions for the Haber process?	Put paper here	450 °C, 200 atm, iron catalyst
a	What is an NPK fertiliser?	here	a formulation containing soluble compounds of nitrogen, phosphorous, and potassium