



# **Knowledge Organisers and Retrieval Questions**



**Higher Combined Chemistry** 





# **Chapter 1: Atomic structure**

#### Knowledge organiser

#### Development of the model of the atom Dalton's model The plum pudding model John Dalton thought Scientists' experiments resulted in the discovery of of the \_\_\_\_\_ as sub-atomic \_\_\_\_\_ particles. The first to be discovered a solid sphere that were electrons – tiny, \_\_\_\_\_ charged particles. could not be divided The discovery of electrons led to the \_\_ into smaller parts. His of the atom – a cloud of \_\_\_\_\_ charge, with negative model did not include \_\_\_\_\_ embedded in it. \_\_\_\_\_ and \_\_\_\_\_ had not yet been discovered. cloud of positive charge or \_\_\_\_\_ Alpha scattering experiment scientists predicted: actually observed: 1 Scientists fired small, \_\_\_\_\_charged gold atoms gold atoms particles (called \_\_\_\_\_ particles) at a piece of \_\_\_\_\_foil only a few atoms thick. 2 They expected the alpha particles to travel \_\_\_\_ through the gold. 3 They were surprised that some of the alpha particles \_\_\_\_\_ back and many were \_\_\_\_\_(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 alpha particle small space at its centre. They called this space Nuclear model Electron shell (Bohr) model The proton

Scientists replaced the plum pudding model with the nuclear model and suggested that the electrons \_\_\_\_the nucleus,

Niels Bohr calculated that electrons must orbit the nucleus at fixed distances. These orbits are called \_\_\_\_\_ or



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

#### Size

but not at set \_\_\_\_

The atom has a radius of \_\_\_\_\_. \_\_\_\_\_(plural of nucleus) are around \_\_\_\_\_times smaller than atoms and have a radius of around \_\_\_\_\_\_.

#### Relative mass

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

#### The neutron

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

	nd compounds	Drawing atoms	
pe of atom. Eac ave the same no are roms chemicall	bstances made of one ch atom of an element will umber of made of different types of y together. The ound have ons.	Electrons in an atom are placed is shells. You can put  up to electrons in the eight electrons each in the and shells.  You must fill up a shell before mo to the next one.	e first shell
lixtures	•		
or compounds combined toge The substance	s in a mixture can be using physical processes. es do not use	Separating mixtures  - insoluble solids - insoluble solid from - solvent from - two liquids - identify surin solution	m a solution m a solution s with similar boiling points
oms and	particles		
	Relative charge	Relative mass	
oton			= number
eutron			= number numbe
ectron			= same as the number of
atoms have		electrons, meaning they have m electrons = total positive charge	J
otopes			
p		number of, giving them thers of neutrons are called <b>isotope</b>	

element

energy level

proton

relative charge

product

isotope

reactant

relative mass

neutron

nucleus

relative atomic mass

shell

orbit

# **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.

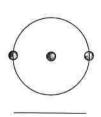
8	First lists of elements	Mendeleev's Periodic Table	Modern Periodic Table
How are elements ordered?			
Are there gaps?			
How are elements grouped?			
Metals and non-metals			
Problems			

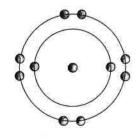
#### Group 0

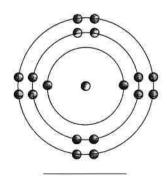
Elements in **Group 0** are called the \_\_\_\_\_\_. They have the following properties:

- full outer shells with \_\_\_\_\_\_ electrons, so do not need to \_\_\_\_\_ or \_\_\_\_ electrons
- are very \_\_\_\_\_ so exist as single atoms as they do not bond to form molecules
- boiling points that \_\_\_\_\_ down the group.

Name the group 0 elements.









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

alkali metals noble gas

chemical properties organised Pe

es displacement Periodic Table rea

nt groups reactivity halogens undiscovered inert isotopes unreactive



#### Group 1 elements

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

lithium + oxygen → \_\_\_\_\_

lithium + chlorine → \_\_\_\_\_\_ lithium + water → \_\_\_\_\_ +

Group 1 elements are called \_\_\_\_\_

because they react with water to form an alkali (a solution of their metal hydroxide).

							Н										He
Li	Ве							34)				В	С	N	0	F	Ne
Na	Mg											Al	Si	Р	s	Cl	Ar
ĸ	Ca	Sc	Ti	v	Cr	Mn	Fe	Со	Ni	Сн	Zn	Ga	Ge	As	Se	Br	Kr
Rb	Sr	Υ	Zr	NЬ	Мо	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	1	Xe
Cs	Ba	La	Hf	Та	w	Re	Os	lr	Pt	Au	Hg	Tl	РЬ	Bì	Po	At	Rn
Fe	Ra	Ac	Rf	Db	Sg	Bh	Hs	Mt	Ds	Rg							13-

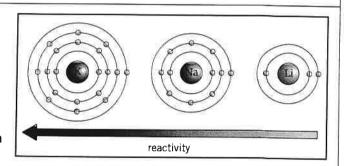


#### Group 1 properties

Group 1 elements all have \_\_\_\_\_\_ electron in their outer shell.

Reactivity \_\_\_\_\_ down Group 1 because as you move down the group:

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



#### **Group 7 elements**

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

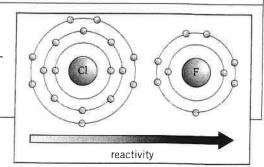
Name	Formula	State at room temperature	Melting point and boiling point	Reactivity
fluorine				
chlorine				
bromine				
iodine	V)			



#### **Group 7 reactivity**

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

- the atoms \_\_\_\_\_ in size
- the electrostatic attraction from the nucleus to the outer shell is \_\_\_\_\_\_ so it is harder to \_\_\_\_\_ 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 \_\_\_\_\_\_.

For example, fluorine displaces chlorine as it is more \_\_\_\_\_

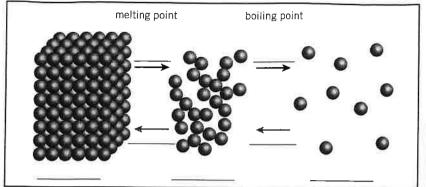
fluorine + potassium chloride  $\rightarrow$  \_\_\_\_\_ + \_\_

# 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:

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

#### Covalent bonding

Atoms can \_\_\_\_\_ or \_\_\_\_ electrons to form strong chemical bonds.

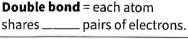
A **covalent bond** is when electrons are \_\_\_\_\_\_ between \_\_\_\_\_ atoms.

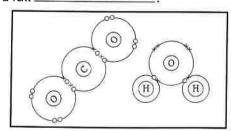
The number of electrons shared depends on how many \_ electrons an atom needs to make a full =

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

Single bond = each atom shares \_\_\_\_\_ pair of electrons.

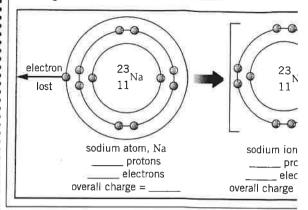
shares\_





#### lons

Atoms can \_\_\_\_\_\_ or \_\_\_\_\_ electrons to gi a full outer shell. The number of protons is then from the number of electrons. The resulting part a charge and is called an \_\_\_



#### Conductivity

Solid ionic substances do not \_\_\_\_\_electricity the ions are fixed in position and not free to carry

\_\_ or \_\_\_\_\_ in water, ionic subs \_\_\_\_ electricity because the ions are \_\_\_\_ to move and carry charge.

#### Melting points

Ionic substances have \_\_\_ \_\_ melting points t \_\_\_\_\_ force of attraction between \_ charged ions is strong and so requires lots of \_\_\_\_ to break.

#### **Covalent structures**

There are three main types of covalent structure:

#### Giant covalent

Structure and bondin

Many billions of atoms, each one with a \_\_\_\_\_covalent bond to a number of others.

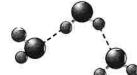
An example of a giant covalent structure is \_\_\_



#### Small molecules

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

\_\_\_\_\_is made of small For example, molecules.



#### Large molecules

molecules.

Many repeating units joined by covalent bo to form a \_\_\_\_\_

The small section is bonded to many identica sections to the left and right. The 'n' represen

Separate chains are held together by intermolecular forces that are stronger than in \_\_\_\_ molecules. \_ are examples of long



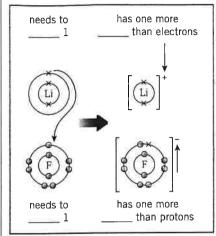
#### Ionic bonding

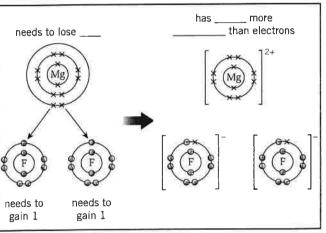
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When metal atoms react with non-metal atoms they electrons to the non-metal atom.

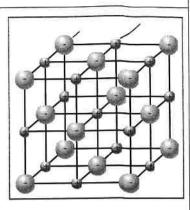




Non-metal atoms \_\_\_\_\_ electrons to become \_\_\_\_\_ ions.

#### Giant ionic lattice

When metal atoms
\_\_\_\_\_\_electrons
to non-metal
atoms you end up
with \_\_\_\_\_\_ and
\_\_\_\_\_ions. These
are attracted to each
other by the strong
electrostatic force
of attraction. This is
called \_\_\_\_\_

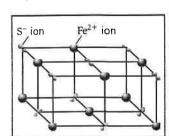


The electrostatic force of attraction works in all \_\_\_\_\_\_, so many billions of ions can be bonded together in a \_\_\_\_\_\_ structure.

#### **Formulae**

The formula of an ionic substance can be worked out

- from its \_\_\_\_\_\_ magnesium ion there are \_\_\_\_\_ fluoride ions so the formula for magnesium fluoride is MgF<sub>2</sub>
- there are nine Fe<sup>2+</sup>
  ions and 18 S<sup>-</sup> ions –
  simplifying this ratio
  gives a formula of



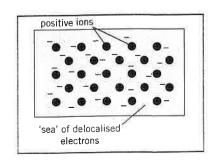
#### Metals: Structure and properties

Metal atoms \_\_\_\_\_ electrons to become \_\_\_

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

The positive metal ions are then attracted to these delocalised electrons by the

Some important properties of metals are:



# **Chapter 3: Bonding 2**

#### Knowledge organiser

es
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Q
0
_
Δ.

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

This requires a lot of \_\_\_\_\_.

\_\_\_\_\_ at room temperature.

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

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

Normally \_\_\_\_\_ or \_\_\_\_ at room temperature.

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

Large molecules have \_\_\_\_\_\_intermolecular forces than small molecules, which require more \_\_\_\_\_ to overcome.

Normally \_\_\_\_\_ at room temperature.

Most covalent structures do not \_\_\_\_\_\_ electricity because they do not have \_\_\_\_\_ or \_\_\_\_ that are free to move to carry charge.

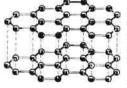


#### Graphite

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

#### Structure

Made only of \_\_\_\_\_\_ – each carbon atom bonds to \_\_\_\_\_ others, and forms hexagonal rings in \_\_\_\_\_. Each carbon



atom has one \_\_\_\_\_\_ electron, which is delocalised and therefore \_\_\_\_\_ to move around the structure.

#### **Hardness**

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

#### Conductivity

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

#### Graphene

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

#### **Fullerenes**

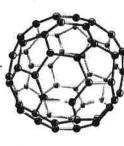
- \_\_\_\_\_ cages of carbon atoms bonded together in one molecule
- can be arranged as a \_\_\_\_\_ or a \_\_\_\_\_ or a \_\_\_\_\_
- molecules held together by \_\_\_\_\_\_
  forces, so can slide over each other
- conduct electricity

#### **Spheres**

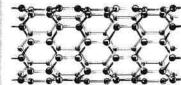
Buckminsterfullerene was the first fullerene to be discovered, and has \_\_\_\_\_ carbon atoms.

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

Fullerenes like this can be used as \_\_\_\_\_ and in



#### **Nanotubes**



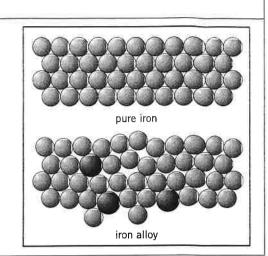
The carbon atoms in nanotubes are arranged in cylindrical tubes.

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



#### lloys

ure metals are often too \_\_\_\_\_\_ to use as they are. Adding atoms of a different ement can make the resulting mixture \_\_\_\_\_\_ because the new atoms will a different \_\_\_\_\_ to the pure metal's atoms. This will disturb the \_\_\_\_\_ rangement of the layers, preventing them from \_\_\_\_\_ over each other. ne harder mixture is called an **alloy**.



#### easuring particles

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

Particl	Particulate matter	Size	standard form	full form
grain of sand	<b>y</b> /A	0.1 mm	1×10 <sup>-4</sup> m	Ø.0001 m
coarse particles (e.g., lust	PM <sub>10</sub>	10 μm	1×20-5 m	0.00001 m
fine particles	PM	100 np	1×10 <sup>-7</sup> m	0.0000001 m
nanoparticles	< PM <sub>25</sub>	1 to 100 nm	1×10 <sup>-9</sup> to 1×10 <sup>-7</sup> m	to 0.0000001m

PM stands for \_\_\_\_\_\_ and is another way of measuring very small particles.

#### ses of nanoparticles

anoparticles often have very different \_\_\_\_\_\_\_to bulk materials of the same substance, caused by their high surface

an pparticles have many uses and are an important area of research. They are used in \_

owever, nanoparticles have the potential to be hazardous to health and jo

\_, so it is important that they

# (P) Key terms

e researched furthe

#### 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 4: Calculations**

#### Knowledge organiser

excess reactant

theoretical yield

percentage yield

formula mass

titre

pipette

titration

Formula mass	Using balanced equations (H
Every substance has a, $M_r$ . $M_r = $	In a balanced symbol equation the sum of the Write down the steps for how to calculate the mass of a product from a given mass of a
Avogadro's constant (HT only)	specific reactant.  1
One mole of a substance contains atoms, ions, or molecules.  This is <b>Avogadro's constant</b> .	2.
One mole of a substance has the same as the $M_r$ of the substance. For example, the $M_r$ ( $H_2O$ ) =, so g of water molecules contains molecules, and is called one of water.	3
You can write this as: moles =	4
Pheoretical	Concentration
me theoretical	Concentration is the amount of solute in a of solvent.
reaction is the mass  Percentage yield	The unit of concentration is g/dm³.  Concentration can be calculated using:
pect to be that you actually get in a nemical reaction.	concentration (g/dm³) =
even though no	Sometimes volume is measured in cm³:
re gaired or lost uring a chemical proportion of the theoretical yield:	volume (dm³) =
action, it is not lways possible to	lots of solute in little solution =
ield because:  Atomeconomy	• little solute in lots of solution =
The <b>atom economy</b> of a reaction tells you the of atoms that you started	
High atom economies are more distantable,	Moles of gases (HT only)
as they mean atoms are being wasted in products that are not useful.	At any given temperature and pressure, the san number of moles of a gas will the sa
The percentage atom economy is calculated by:	At room temperature () and pressur
atom Conomy = //	() one mole of any gas will occupy
Make sure you can write a definition for these key terms.	To calculate the number of motes of a gas:
atom economy burette concordant end noint	holes of a gas = -24 dm3

limiting reactant

yield

room temperature and pressure

useful



#### ly)

of the reactants equals the sum of the  $M_{\perp}$  of the products.

Write down the steps for how to balance an equation.

- 1. \_\_

mol is a the unit

of moles

#### Concentration in mol/dm3

Conce tration can also be measured in

entration of solution (mol/dins):

You can use this formula and mass = moles M to calculate

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

#### **Calculating concentration**

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

- 1 Write a \_ for the reaction.
- 2 Calculate the moles used from the known solution using:

moles =

- 3 Use the \_\_\_\_\_ 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  $(mol/dm^3) =$ 

#### 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 \_\_\_\_\_. The reactant that runs out is the

Write down the steps for working out which reactants are in excess, and which is the limiting reactant.

#### Titration\_

Titration is an experimental technique to work out the conceptration of an \_\_\_\_\_ solution in the reaction between ar \_\_ and ap

- \_ to extract a known volume of the solution with an up hown concentration. A pipette measures a \_\_\_
- Add the solution of unknown concentration to a put the conical flask on a white tile.
- 3 Add a few \_\_\_\_\_ of a suitable indicator to the conical flask.
- 4 Add the other solution with a known concentration to the
- 5 Carry out a rough direction to find out approximately what volume 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

nd to

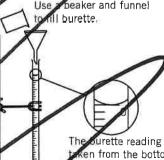
control the

flow rate.

lask 1 m³ at a time until \_\_\_\_ is reached

- \_ is whe the indicator just changes\_
- 7 Record the\_ the end point as you rough value.
- 8 Now repeat steps 1–7, but as you approach the end point add the solution from the by ette drop-by-drop. the conical flask in between drows.
- 9 Record the volume of the end point

Use Deaker and funnel III burette.



urette reading is en from the bottom of the meniscus.

Swirl the flask with other hard whilst t drops are being a

# **Chapter 5: Chemical changes 1**

#### Knowledge organiser

Reactions of me		Reacti	ivity ser	ies		
The of a metal i	•	100	The reacti	ivity series p	laces	in order of their reactivity.
it is. When added to war vigorously – these meta Other metals will barely won't react at all – these	ty. d, or				ble below, hydrogen and s, even though they are	
	<b>*</b>				. 7	<b>/</b>
Reaction with water	ter Reaction with acid		Reactivit	y series		Extraction method
Neaction with water	NEAU LIUTI WILLII ACIA	Met	al	Rea	ctivity	LAVI ACCIONI ME UNO
		potass	ium		high	

Reaction with water	Panatian with a sid	Reactivit	ty series	Extraction method
Neaction with water	th water Reaction with acid	Metal	Reactivity	Extraction method
		potassium	high	
		sodium	reactivity	<i>r</i>
		lithium		
		calcium		1
		magnesium	ţ.	
		aluminium	reactivity	
		<del>(carbon)</del> zinc	rea	
		iron	Decreasing	
		tin	rear	
		lead	Dec	
		(hydrogen) copper		
		silver		
	-	gold	low reactivit	v

Metal extraction		Reduction and oxidation
Some metals, like gold, are so that they are found as pure metals in the Earth's and can be mined.		If a substance gains oxygen in a reaction, it has been
Most metals exist as compounds in rock and have to be from the rock. If there is enough metal compound in the rock to be worth extracting it is called an		If a substance loses oxygen in a reaction, it has been  For example:
Metals that are reactive than carbon can be extracted by with carbon. For example:  iron oxide + carbon → +	7	iron + oxygen → iron oxide iron has been
Metals that are more reactive than carbon can be extracted using a process called		+ carbon → iron + carbon dioxide has been reduced

#### Salts When acids react with metals Acid hydrochloric acid sulfuric acid nitric acid or metal compounds, they form \_\_\_\_\_. A salt is a compound where Formula the \_\_\_\_\_ from an acid has been lons formed in solution replaced by a metal. For example nitric acid, HNO<sub>3</sub>, reacts with Type of salt formed sodium to form \_\_\_\_\_. The H in nitric acid is replaced with Na. Sodium salt example The table shows how to name salts.

#### Reactivity and ions Displacement reactions A metal's reactivity depends on how readily it In a **displacement** reaction a \_\_\_\_\_ reactive element takes the forms an \_\_\_\_\_ by losing electrons. place of a less reactive element in a compound. In the displacement reaction of copper sulfate For example: and iron, iron forms an ion more easily than copper sulfate + iron $\rightarrow$ \_\_\_\_\_ + \_\_\_\_ copper. $\underline{\hspace{1cm}}_{4}(aq) + \underline{\hspace{1cm}}(s) \rightarrow \underline{\hspace{1cm}}(aq) + \underline{\hspace{1cm}}(s)$ At the end of the reaction you are left with \_\_\_ is more reactive than copper, so iron displaces the copper \_\_\_\_ions, not \_\_\_\_ions. in copper sulfate. Steps for writing an ionic Ionic equations (HT only) equation (HT only) When an ionic compound is dissolved in a solution, we can write the compound as its separate ions. For example, CuSO<sub>4</sub>(aq) can 1. be written as \_\_\_\_\_\_ and \_\_\_\_\_. 2. The displacement reaction of copper sulfate and iron can be 3. written as: Reduction and oxidation: The SO<sub>4</sub><sup>2-</sup> is unchanged in the reaction – it is a \_\_\_\_\_ electrons (HT only) \_\_\_\_\_\_. Spectator ions are removed from the equation to give an ionic equation: Oxidation and reduction (redox reactions) can be defined in terms of oxygen, but can also be defined as the \_\_\_\_\_ or \_\_\_\_ of electrons. Metals, covalent substances, and solid ionic substances do not Oxidation is the \_\_\_\_\_ of electrons, and split into ions in the ionic equation. reduction is the \_\_\_\_\_ of electrons. In the example displacement reaction: iron atoms have been \_\_\_\_ Half equations (HT only) copper ions have been \_ In the displacement reaction, an iron atom loses two electrons to form a iron ion: Acids and alkalis Fe(s) → \_\_\_\_ + \_\_\_\_ **Acids** are compounds that, when dissolved A copper ion gains two electrons to form a copper atom: in water, release \_\_\_\_\_ions. There are three main acids: \_\_\_\_\_\_\_ $\longrightarrow$ Cu(s) \_\_\_\_\_, and \_\_\_\_\_\_ These two equations are called \_\_\_\_\_\_ – they each show Alkalis are compounds that, when dissolved in half of the ionic equation. water, release \_\_\_\_\_ions. The **pH** scale is a measure of acidity and alkalinity. It runs from 1 to 14. Agueous solutions with pH < 7 are \_\_\_\_\_\_.</li> Agueous solutions with pH > 7 are \_\_\_\_\_. Agueous solutions with pH = 7 are \_\_\_\_\_. **Indicators** Indicators can show if something is an acid or an alkali. The pH scale \_\_\_\_ can also tell us the approximate pH of a solution.

\_\_\_\_\_ can give us the exact pH of a solution.

# **Chapter 5: Chemical changes 2**

#### Knowledge organiser

# Reactions of acids with metals Acids react with some metals to form \_\_\_\_\_\_ and \_\_\_\_\_. magnesium + hydrochloric acid → \_\_\_\_\_\_ Neutralisation reactions Reactions of acids with metal hydroxides Acids react with metal hydroxides to form \_\_\_\_\_\_ and \_\_\_\_\_. hydrochloric acid + sodium hydroxide → \_\_\_\_\_\_ The ionic equation for this reaction is always: Reactions of acids with metal oxides Acids react with metal oxides to form \_\_\_\_\_\_ and \_\_\_\_\_. Reactions of acids with metal carbonates Acids react with metal carbonates Acids react with metal carbonates to form a \_\_\_\_\_\_, and \_\_\_\_\_. hydrochloric acid + sodium carbonate → \_\_\_\_\_\_ and \_\_\_\_\_.

#### Alkalis and bases

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

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

#### **Balancing symbol equations**

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

$$H_2 + O_2 \rightarrow H_2O$$

unbalanced

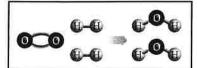
there are \_\_\_\_ hydrogen atoms on each side, but \_\_\_\_ oxygen atoms in the reactants and \_\_\_\_ in the product



H <sub>2</sub>	+	O <sub>2</sub> -	•H <sub>2</sub>	O

balanced

there are \_\_\_\_ hydrogen atoms on each side, and \_\_\_\_ oxygen atoms on each side



#### State symbols

A balanced symbol equation should also include state symbols. Complete the table.

State	Symbol



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

spectator ion

displacement metal ore electrolysis oxidation extraction reactivity

half equation reactivity series state symbols ion ionic equation redox reduction



#### trong and weak acids

ulfuric acid, nitric acid, and hydrochloric acid, are all \_\_\_\_\_ ids. This means that, when dissolved in water, every olecule splits up into ions – they are completely ionised:

 $HCl(aq) \rightarrow H^+(aq) +$ 

acid, \_\_\_\_\_ acid, and \_\_\_\_ acid are **weak acids**. This means that only a percentage of their molecules split up into ions when dissolved in water – they are \_\_\_\_\_ ionised.

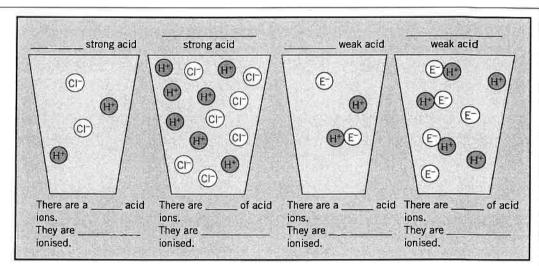
For a given concentration, the \_\_\_\_\_\_ the acid, the \_\_\_\_\_ the pH.

#### oncentrated and dilute acids

**oncentration** tells us how much a substance there is dissolved in ater:

more concentrated acids have lots of acid in a \_\_\_\_\_\_volume of water

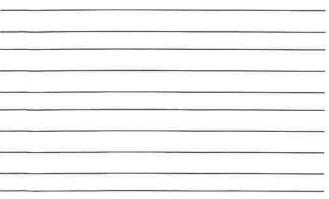
less concentrated acids (dilute acids) have little acid in a large volume of water.

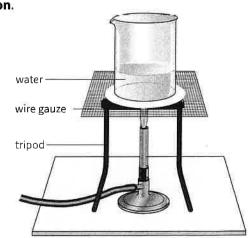


#### rystallisation

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

ne experimental method is:







# **Chapter 6: Electrolysis**

#### Knowledge organiser

# In the process of electrolysis, an electric \_\_\_\_\_\_ is passed through an electrolyte. An electrolyte is a \_\_\_\_\_ that contains \_\_\_\_\_ and so can conduct electricity. This causes the ions to move to the \_\_\_\_\_, where they form pure elements. Label the diagram.

#### Electrolysis of molten compounds

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

When an ionic compound is molten:

- The positive metal ions are attracted to the \_\_\_\_\_\_\_,
   where they will \_\_\_\_\_\_\_ electrons to form the pure metal
- The negative non-metal ions are attracted to the \_\_\_\_\_\_,
  where they will \_\_\_\_\_\_ electrons and become the pure
  non-metal.

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

nati equations (n) only	Half	equations	(HT	only)
-------------------------	------	-----------	-----	-------

sodium chloride → sodium + chlorine

- at the cathode:
- at the anode:

#### **Electrolysis of aqueous solutions**

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

- It requires \_\_\_\_\_ 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 \_\_\_\_\_\_\_\_\_

 $H_1O(1) \rightarrow H^+(aq) + OH^-(aq)$ 

# Products at the anode

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

- The \_\_\_\_\_\_ ions formed from the ionisation of water are attracted to the anode.
- The OH<sup>-</sup>(aq) ions \_\_\_\_\_ electrons to the anode and form oxygen gas.
- 4OH-(aq) → \_\_\_

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

• 2Cl<sup>-</sup>(aq) → \_\_\_\_\_

(carbon)
(hydrogen)

least reactive

#### Products at the cathode

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

- The \_\_\_\_\_ ions from the ionisation of water are attracted to the cathode and react with it.
- The H<sup>+</sup>(aq) ions \_\_\_\_\_\_ electrons from the cathode and form hydrogen gas.
- 2H<sup>+</sup>(aq) + \_\_\_\_\_
- The metal ions remain in \_\_\_\_\_.



#### 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 \_\_\_\_\_.

Aluminium is extracted from \_\_\_\_\_ \_\_\_\_\_ by electrolysis.

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

aluminium oxide

aluminium + oxygen

2Al<sub>2</sub>O<sub>2</sub>(I)

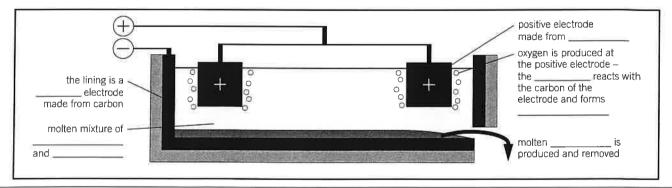
cathode: pure aluminium is formed

anode: oxygen is formed

 $\rightarrow$  O<sub>2</sub>(g) + 4e<sup>-</sup>

In the electrolysis of aluminium, the anode is made of \_\_\_\_\_\_.

The graphite reacts with the \_\_\_\_\_\_ to form \_\_\_\_\_ and so slowly wears away. It therefore needs to be replaced frequently.



#### Electrolysis of zinc chloride

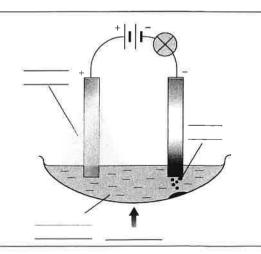
Molten zinc chloride is broken down by electrolysis. This means

\_\_\_\_\_ metal is collected at the \_\_\_\_\_ and a

\_\_\_\_\_ is collected at the \_\_\_\_\_\_. Free \_

from the molten zinc chloride are able to move around and carry

\_\_\_\_\_\_, hence why the bulb lights up. Label the diagram.





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

anode

cathode

cryolite

electrode

electrolysis

electrolyte

reactivity

# **Chapter 7: Energy changes**

#### Knowledge organiser

#### **Energy changes**

During a chemical reaction, energy transfers occur.

Energy can be transferred:

- to the surroundings \_\_\_\_\_
- from the surroundings \_\_\_\_\_

This energy transfer can cause a \_\_\_\_\_change.

Energy is always conserved in chemical reactions.

This means that there is the \_\_\_\_\_

#### The surroundings

When chemists say energy is transferred from or to "the surroundings" they mean \_\_\_\_\_\_.

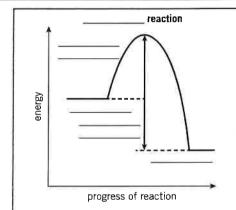
For example, imagine you have a reaction mixture in a test tube. If you measure the temperature in the test tube using a thermometer, the thermometer is then part of the surroundings.

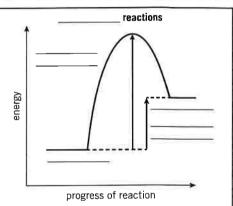
- If the thermometer records an increase in temperature, the reaction in the test tube is \_\_\_\_\_\_
- If the thermometer records a decrease in temperature, the reaction in the test tube is \_\_\_\_\_.

#### **Reaction profiles**

A \_\_\_\_\_\_ shows whether a reaction is exothermic or endothermic.

The \_\_\_\_\_\_ is the minimum amount of energy that particles must have to react when they \_\_\_\_\_.





#### Bonds (HT only)

Atoms are held together by strong \_\_\_\_\_\_ bonds. In a reaction, those bonds are \_\_\_\_\_ and new ones are made between \_\_\_\_\_ atoms.

- Breaking a bond \_\_\_\_\_\_ energy so is
- Making a bond \_\_\_\_\_ energy so is \_

#### **Breaking bonds**

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

#### Making bonds

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

#### **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 \_\_\_\_\_
- **2** work out how much energy is \_\_\_\_\_ when making all the bonds in the products. overall energy transferred = \_\_\_\_\_ \_\_\_\_

- A \_\_\_\_\_\_ number means an endothermic reaction.
- A \_\_\_\_\_\_number means an exothermic number.

Reaction	Energy transfer	Temperature change	Example	Everyday use	Bonds
			•	•	
exothermic				•	
			•		
			•	•	
endothermic					



In a metal displacement reaction, one metal is \_\_\_\_\_\_. These electrons are \_\_\_\_\_ to another metal, which gains the electrons and so is \_\_\_\_\_\_.

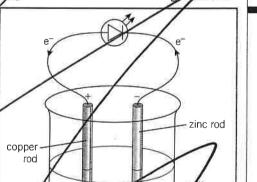
by using a chemical cell to conduct this reaction, the electron's movement generates a

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

The \_\_\_\_\_\_ travel through the circuit to the \_\_\_\_\_ electrode, rausing the LED to

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

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



solution

or dilute

#### Batteries

A battery is formed of

onpected in.

Some batteries are

. An external electric current is applied, which reverses the reaction.

• Søme batterieg, like

\_\_\_\_\_ batteries, are not recharge ble because the reaction is not \_\_\_\_\_.

Once the reactants are used up, the chemical

reaction \_\_\_\_\_\_ and no more potential differences

are

#### lydrøgen fuel cells

**Fuel cells** use a \_\_\_\_\_ and \_\_\_\_ from the air to generate a potential difference.

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

 $\mathcal{Z}H_2(g) + O_3(g) \rightarrow$ 

The hydrogen is oxidised to produce.

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

•  $2H_2(g) + 4OH(aq) \rightarrow$ 

 $+4e^{-} \rightarrow 40H^{-}(aq)$ 





### P 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 8: Rates and equilibrium 1

#### Knowledge organiser

#### Rates of reaction

The **rate of a reaction** is how quickly the \_\_\_\_\_\_turn into the \_\_\_\_\_.

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

how quickly a reactant is used up

mean rate of reaction = \_\_\_\_

how quickly a product is produced.

mean rate of reaction = \_\_\_

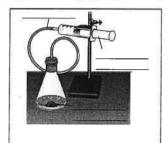
For reactions that involve a gas, this can be done by

#### Volume of gas produced

The reaction mixture is connected to a

\_\_\_\_\_\_ or an upside down measuring cylinder. As the reaction proceeds the gas is collected.

The rate for the reaction is then:

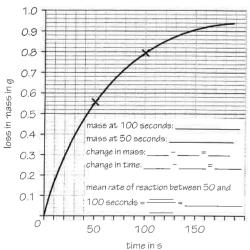


rate = ----

Volume is measured in \_\_\_\_\_, so the unit for rate is \_\_\_\_\_.

# 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 \_\_\_\_\_ product is given off, the mass of the flask will



The rate for the reaction is then:

rate = \_\_\_\_\_

The mass is measured in grams and time is measured in seconds. Therefore, the unit of rate is \_\_\_\_\_.

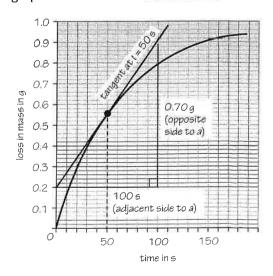
#### Calculating rate from graphs (HT only)

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

- A steep gradient means \_\_\_\_\_\_
- A shallow gradient means

#### Mean rate at specific time

To obtain the rate at a specific time draw a to the graph and calculate its



Rate at 50 s = ---- =

The gradient is the change in y divided by the change in x for a right-angled triangle drawn from the tangent.

Collision theory
For a reaction to occur, the reactant particles need to When the particles collide, they need to have enough to react or they will just bounce apart. This amount of energy is called the
You can increase the rate of a reaction by:
•

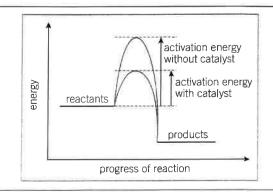
#### Factors affecting rate of reaction

Condition that increases rate	How is this condition caused?	Why it has that effect
increasing the temperature		2
increasing the concentration of solutions		
increasing the pressure of gases		
increasing the surface area of sollds		

#### **Catalysts**

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

A catalyst provides a different \_\_\_\_\_\_ that has a \_\_\_\_\_ 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:

#### 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 of the reaction must be

changed. The closed system will then counteract the change by favouring either the\_

. This is known as Le

Châtelier's principle.

#### Changing concentrations (HT only)

Change	Effect	Explanation
decrease concentration of product		
increase concentration of product		
decrease concentration of reactant		
increase concentration of reactant		

#### Changing temperature (HT only)

Change	Effect	Explanation
increase temperature of surroundings		
decrease temperature of surroundings		

#### Changing pressure (HT only)

Change	Effect	Explanation
increase the		
pressure		
decrease the		
pressure		

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

activation energy conditions dynamic equilibrium

catalyst

collision

collision theory

closed system

Le Châtelier's principle

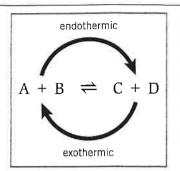
rate of reaction

frequency of collision reversible reaction gradient

tangent

#### eversible reactions

some reactions, the oducts can react to produce e original reactants. This is lled a **reversible reaction**. hen writing chemical juations for reversible actions, use the \_\_\_\_\_ symbol.



this reaction:

A and B can react to form C and D – the \_\_\_\_\_ reaction.

C and D can react to form A and B – the \_\_\_\_\_\_reaction.

ne different directions of the reaction have \_\_\_\_\_ energy nanges.

the forward reaction is \_\_\_\_\_\_, the reverse reaction ll be exothermic.

ie same amount of energy is transferred in each \_\_\_\_\_

#### Equilibrium

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

At dynamic equilibrium:

- •
- .
- •

#### Dynamic equilibrium

At dynamic equilibrium the amount of reactant and product are constant, but not necessarily \_\_\_\_\_

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 \_\_\_\_\_ of the reaction are what change that ratio.

#### ow dynamic equilibrium is reached

Progress of reaction	start of reaction	middle of reaction	at dynamic equilibrium
Amount of A + B	high	decreasing	
requency of collisions A + B	high	-	
Rate of forward reaction			
	rate of reaction		equilibrium is reached at this point
Amount of C + D			
requency of collisions C + D	: <del></del> :	;	constant
Rate of reverse reaction	:		-

# Chapter 9: Crude oils and fuels

#### Knowledge organiser

#### Crude oil

#### Combustion

Hydrocarbons are used as \_\_\_\_\_\_. This is because when they react with \_\_\_\_\_\_ they release a lot of \_\_\_\_\_\_. This reaction is called \_\_\_\_\_\_. Complete combustion is a type of combustion where the only products are \_\_\_\_\_ and \_\_\_\_\_.



#### **Properties**

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

- \_\_\_\_\_\_ how easily it burns
- \_\_\_\_\_\_ the temperature at which it boils
- \_\_\_\_\_\_ how thick it is

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

Chain length	Flammability	Boiling point	Viscosity
long chain	low		
short chain			

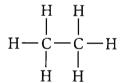


sizes. Hydrocarbons are

#### **Alkanes**

One \_\_\_\_\_\_ of hydrocarbon molecules are called **alkanes**. Alkane molecules only have \_\_\_\_\_ 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 \_\_\_\_\_\_.

# (P) Key terms

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

alkanes alkenes flammability

boiling point combustion fractional distillation fuel

cracking crude oil feedstock hydrocarbon viscosity