

## Year 11 Science GCSE Revision – CHEMISTRY (PAPER 1)

**Chemistry only content** is the extra work that **separate science** students have studied

All support resources (specimen exam papers, mark schemes, powerpoints, summary sheets, core practicals) can be found on the reference drive at **N:\Reference\Science\NEW AQA GCSE**

Revision should be checked against syllabus content (different for TRILOGY and separate CHEMISTRY) at **N:\Reference\Science\NEW AQA GCSE\syllabus content (chemistry)**

Make sure you **revise the required practicals** properly. These are more likely to come up on the examination papers

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<b>Week Beginning</b>	<b>Topic</b>	<b>Key Ideas</b>	<b>Topics for possible longer answer responses</b>
<b>Week 1 3<sup>rd</sup> March</b>	C1 atomic structure and periodic table	<p>Atoms, elements, mixtures and compounds</p> <p>Development of model of the atom</p> <p>Atomic structure and electron configuration</p> <p>Calculating relative atomic mass, <math>A_r</math> for isotopes</p> <p>Development of periodic table (Mendeleev)</p> <p>Properties of elements in group 0, 1 and 7, and the name of each group</p>	<p>Development of periodic table (Mendeleev's improvements)</p> <p>Plum pudding vs nuclear model of the atom (Rutherford's evidence)</p> <p>Explain trend in reactivity of elements in group 1, linked to electron structure (or group 7 - opposite trend)</p> <p><i>Use specimen papers and summary sheets on the reference drive for more ideas</i></p>
Chemistry only content		Properties of transition metals	Properties of transition metals compared to group 1 metals
<b>Week 2 10<sup>th</sup> March</b>	C2 structure and bonding	<p>Ionic bonding</p> <p>Covalent bonding - simple molecules and dot and cross diagrams</p> <p>Covalent bonding - macromolecules like diamond, sand, graphite, graphene and fullerenes</p> <p>Metallic bonding and alloys</p> <p>Properties of each related to structure and bonding - be able to describe and explain melting/boiling points and electrical conductivity in terms of structure and bonding</p> <p>States of matter (particle theory) and state symbols</p>	<p>Explain (or compare) properties of materials linked to structure and bonding, eg. for sodium chloride (ionic), chlorine (simple covalent molecular), sodium (metallic), diamond, graphite, graphene (macromolecular covalent) etc. linked to melting/boiling point and electrical conductivity</p> <p>Evaluate different methods for modelling structures eg. pros/cons of dot and cross diagrams vs ball and stick for covalent molecules</p> <p><i>Use specimen papers and summary sheets on the reference drive for more ideas</i></p>

Chemistry only content		Nanoparticles (properties and uses)	Evaluate use of nanoparticles (pros/cons)
<b>Week 3 17<sup>th</sup> March</b>	C3 quantitative chemistry	<p>Conservation of mass and balanced equations</p> <p>Relative formula mass, <math>M_r</math></p> <p>Uncertainty</p> <p>Concentrations in <math>\text{g}/\text{dm}^3</math></p> <p>Remember <math>1 \text{ dm}^3 = 1000 \text{ cm}^3</math></p> <p><b>Higher Tier Moles and molar calculations</b></p> <p><b>Limiting reactants</b></p>	<p>Explain how reactions that appear to involve a change in mass may still observe the conservation of mass rule eg. those where a reactant or product is a gas, and this mass has not been taken into account</p> <p><b>Higher Tier – Remember</b>    <math>\text{moles} = \frac{\text{mass}}{M_r}</math></p> <p><i>Use specimen papers and summary sheets on the reference drive for more ideas</i></p>
Chemistry only content		<p>Percentage yield</p> <p>Atom economy</p> <p>Concentrations in <math>\text{mol}/\text{dm}^3</math></p> <p>Calculations involving gas volumes</p>	<p>Titration calculations always come up!</p> <p>Remember 1 mole of any gas has a volume of <math>24 \text{ dm}^3</math> (which is also <math>24,000 \text{ cm}^3</math>)</p>
<b>Week 4 24<sup>th</sup> March</b>	C4 chemical changes	<p>Reactivity series of metals</p> <p>Extraction of metals with carbon</p> <p>Reactions of metals with acids</p> <p>Neutralisation and making salts</p> <p>The pH scale</p> <p>Electrolysis (molten and aqueous compounds)</p> <p>Extracting metals like aluminium using electrolysis</p> <p><b>Higher Tier Redox reactions in terms of electrons (OILRIG)</b></p> <p><b>Writing half equations (balancing using electrons)</b></p> <p><b>Strong and weak acids</b></p>	<p><b>Required practical - making a soluble salt</b></p> <p><b>Required practical - investigating electrolysis</b></p> <p>Explain why some metals are extracted by heating with carbon, but others must use electrolysis, related to position in reactivity series</p> <p><b>Higher Tier Compare and explain properties of weak and strong acids, including describing a simple chemical test to tell them apart</b></p> <p><i>Use specimen papers and summary sheets on the reference drive for more ideas</i></p>
Chemistry only content		Titration	<b>Required practical – titrations</b>

<p><b>Week 5</b> <b>31<sup>st</sup></b> <b>March</b></p>	<p>C5 energy changes</p>	<p>Exothermic and endothermic reactions</p> <p>Reaction profiles (energy level diagrams)</p> <p><b>Higher Tier</b> <b>Energy changes for breaking and forming bonds</b></p> <p><b>Calculating overall change from bond energy values</b></p>	<p><b><i>Required practical - investigating temperature change</i></b></p> <p>Label energy level diagrams to show position of products, overall energy change and activation energy for both exothermic and endothermic reactions</p> <p><b>Higher Tier</b> <b>Effect of bond strength on overall energy change (compare relative size of bond breaking vs bond forming)</b></p> <p><b>Bond energy calculations</b></p> <p><i>Use specimen papers and summary sheets on the reference drive for more ideas</i></p>
<p>Chemistry only content</p>	<p>Chemical cells and fuel cells</p>	<p>Evaluate use of fuel cells vs rechargeable cells ie. pros/cons</p>	

## Year 11 Science GCSE Revision – CHEMISTRY (PAPER 2)

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<b>Week 6 7<sup>th</sup> April</b>	C6 rate and extent of chemical change	Calculating mean rate from supplied data or graphs  Explaining how concentration, pressure, surface area, temperature and using a catalyst affect rate of reaction using collision theory  Activation energy, catalysts and reaction profiles (energy level diagrams)  Reversible reactions  Equilibrium definition  <b>Higher Tier</b> <b>Calculating rate from tangents on graphs</b>  <b>Le Chatelier's principle and predicting effect of concentration, pressure and temperature on equilibria</b>	<b>Required practical - investigating rate of reaction (changing concentration or temp.)</b>  Explain changes in rate using idea of collision theory (particles/frequency of collisions)  Label energy level diagrams to show position of products, overall energy change and activation energy for both exothermic and endothermic reactions (similar to C5 as content overlaps)  <b>Higher Tier</b> <b>Explain changes in equilibrium position using Le Chatelier's principle, including why compromise conditions are often chosen</b>  <i>Use specimen papers and summary sheets on the reference drive for more ideas</i>
Chemistry only content		No extra content	
<b>Week 7 14<sup>th</sup> April</b>	C7 organic chemistry	Crude oil, hydrocarbons (definition) and alkanes and their structure  Fractional distillation of crude oil  Properties of hydrocarbons  Cracking and alkenes  Bromine water as a test for alkenes	Explain how fractional distillation and cracking work, and how they supply demand for fuels such as petrol  Explain how properties of hydrocarbons such as alkanes vary with chain length  <i>Use specimen papers and summary sheets on the reference drive for more ideas</i>

Chemistry only content	Alkenes, alcohols and carboxylic acids  Synthetic and natural polymers including addition polymers, condensation polymers, starch, cellulose, proteins and DNA	Compare addition vs condensation polymerisation commenting on similarities and differences  Compare and explain properties of weak and strong acids, including describing a simple chemical test to tell them apart (similar to C4 since carboxylic acids are weak acids)
<b>Week 8</b> <b>21<sup>st</sup> April</b>	C8 chemical analysis  Purity and formulations (definition)  Chromatography  Calculating R <sub>f</sub> values  Identifying common gases, hydrogen, oxygen, carbon dioxide and chlorine	<b>Required practical – chromatography</b>  <i>Use specimen papers and summary sheets on the reference drive for more ideas</i>
Chemistry only content	Flame tests and flame emission spectroscopy  Identifying metal ions in solution from metal hydroxides  Identifying carbonates, halides and sulfates	<b>Required practical - identifying ions</b>  Evaluate methods for identifying metal ions, eg. pros and cons of flame tests vs spectroscopy
<b>Week 9</b> <b>28<sup>th</sup> April</b>	C9 chemistry of the atmosphere  % of gases in current atmosphere  Evolution of the atmosphere, early composition of gases, importance of green plant evolution  Global warming and carbon dioxide, CO <sub>2</sub> , and methane, CH <sub>4</sub> , as greenhouse gases  Carbon footprint  Atmospheric pollutants, sources and their effects	Describe and explain how the early atmosphere changed to gives us the % of gases in our current atmosphere  Explain why CO <sub>2</sub> and methane, CH <sub>4</sub> , levels are increasing, actions to reduce emissions and describe the effects of global warming  Describe fully the differences between complete and incomplete combustion of hydrocarbon fuels  <i>Use specimen papers and summary sheets on the reference drive for more ideas</i>
Chemistry only content	No extra content	
<b>Week 10</b> <b>5<sup>th</sup> May</b>	C10 using resources  Finite and renewable resources  Potable water and waste water treatment  Life cycle assessments and recycling  <b>Higher Tier</b> <b>Copper ores and alternative extraction methods</b>	<b>Required practical - purifying water</b>  Carry out simple comparative life cycle assessments eg. for shopping bags made from plastic or paper  <b>Higher Tier</b> <b>Evaluate pros/cons of phytomining and bioleaching vs traditional methods of metal extraction</b>

			<i>Use specimen papers and summary sheets on the reference drive for more ideas</i>
Chemistry only content	<p>Corrosion and prevention</p> <p>Alloys, ceramics, polymers and composites</p> <p>The Haber process and production of NPK fertilisers</p>	<p>Compare properties of materials such as alloys, composites, polymers, ceramics and glass from supplied data to make recommendations about suitability</p> <p>Explain, using Le Chatelier's principle, the ideal conditions required in the Haber Process (temperature, pressure, catalyst) including why compromise conditions are often chosen</p>	