

Physical chemistry Organic chemistry

Cross curricular

CHEMISTR

Physics, Maths

Atoms, ions and compounds

How do sub-atomic particles differ between atoms, ions and isotopes and how are ions used to construct compound formulae?

How can percentages for isotopic abundance be used to calculate relative atomic mass?

📥 🔁 Physics, Maths

Amount of substance

How many atoms are contained in one mole and how can you use mass to calculate number of atoms present?

How can experimental data be used to calculate the empirical formulae of differing compounds?

Periodicity

How can bonding and structure explain recurring trends across consecutive periods of the periodic table?

What is ionisation energy and how can you use atomic structure to explain it?

YR12

Physics, Maths

Electrons and bonding

How are electrons distributed in

orbitals between sub-shells? How are ionic and covalent structures different and how is electron structure linked to their



Physics, Maths

Shapes of molecules and intermolecular forces

How are electron pairs involved in determination of the 3D shape of a

How do intermolecular forces form between compounds and what

dictates their differing strengths?



Acids and redox

How can you use the formulae of compounds to determine oxidation number, thus highlighting if a reaction is an example of redox?

What is the correct way to display titration results and how do you then calculate concentration of a solution?



bonding?

Physics, Maths, Geography

Enthalpy: measuring enthalpy changes

Physics, Maths, Geography

What properties do alkanes possess

and why does variation in structure

What steps are involved in the free radical substitution reactions of

How do you measure energy change experimentally use these values to determine enthalpy change?

What equations can be constructed to represent enthalpy changes of combustion and formation?



Reactivity trends

What are the patterns of reactivity in groups 2 and 7, and how can this be demonstrated experimentally?

What qualitative tests can be carried out to identify anions and cations, and how can ionic equations be written for these?



Basic concepts of organic Chemistry

What is the nomenclature for displaying and naming organic compounds?

How do reaction mechanisms explain the order of events within a specific chemical reaction?







affect boiling point?

alkanes and halogens?

Enthalpy: analysing enthalpy cycles

How can bond enthalpies be used to determine enthalpy change of reaction?

What is Hess' law and how can you construct enthalpy cycles to determine enthalpy change?



How can rate results be plotted and how does gradient be used to determine rate of reaction?

How does the Boltzmann distribution explain the

impact of catalyst and temperature changes on rate?





Alkanes



electrophilic addition mechanism to show bromination of an alkene?

How can you construct the



Alcohols

Technology

What are the differences in structure between primary, secondary and tertiary alcohols?

What are the oxidation products of alcohols and why is reflux necessary for this process?





Equilibrium, Kc and Kp

How can equilibrium amounts of substance be determined and then used to calculate Kc with correct units?

used to calculate a value for Kp in a gaseous equilibrium?

How can pressures in a system be



How is fragment ion data

from mass spectroscopy used to determine a structural formula? How an infrared spectroscopy

be used to identify functional groups within a molecule?





explain the shift of equilibrium position in a reversible reaction?



How can an equilibrium equation be used to generate a Kc expression?





Rates of reactions and rate equations

How are orders of reaction determined from experimental data, and subsequently used to generate a rate equation?

equation applied to calculate rate constant from experimental data?

How is the Arrhenius



铁

How can various practical techniques be used to purify

Organic synthesis

and dry samples of organic product? How can synthetic pathways

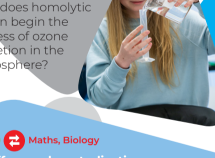
be used to determine the reagents and conditions required for multi-step synthesis?



Maths **Haloalkanes**

diagram explain the nucleophilic substitution of haloalkanes? How does homolytic

fission begin the process of ozone depletion in the atmosphere?







used to determine lattice enthalpy? What is entropy a measure of and how can Gibbs' free

energy be calculated to indicate feasibility of a reaction?



How is concentration of H+

Maths, Biology

ions used to calculate pH of strong acids, weak acids and strong alkalis? What is the Ka dissociation constant and how do you

construct Ka expressions?



Buffers and neutralisation What is a buffer solution and

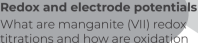
how does it defend against pH change?

How do you calculate pH of a buffer through partial neutralisation using a rearranged

Ka expression?

YR13





Maths

What are manganite (VII) redox titrations and how are oxidation

numbers crucial to the

concentration calculations? How do you make an electrochemical cell and how are these



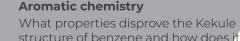
Transition elements What types of stereoisomerism exist in

transition metal complexes and how are they represented in 3D diagrams?

Maths, Biology

What observations are recorded when transition metal complexes undergo

ligand substitution, precipitation and redox reactions?

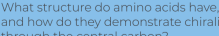


structure of benzene and how does it engage in electrophilic substitution?

Maths, Biology

What are the differences between benzene and phenol and what reactions can phenol undergo?





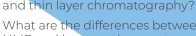
and how do they demonstrate chiralit through the central carbon?

Biology

How do addition and condensation polymers differ and how can they each be represented as a repeat unit?

Amines, amino acids and polymers

Carbonyls and carboxylic acids What chemical tests can be carried out to



What are the differences between C13 and H+ NMR and how are the spectra used to identify

Chromatography and spectroscopy

How do the mobile and stationary phases

allow for separation of samples in gas, paper

and construct molecules?

Advanced organic synthesis How can organic reactions be carried out to lengthen the continuous carbon chain?





What reactions can carboxylic acids undergo and how are they used to form

How can I make sure I am revising effectively for this subject? How do I memorise and recall knowledge I need for the exam?

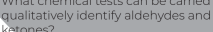
What are the gaps in my knowledge and how can I address them?

What do I need to do to prepare myself for university courses?









Exam preparation

How do I approach exam questions in this subject to ensure I reach the highest grade?

What do I need to do to prepare myself for employment?

How do I maximise marks in this subject's exam?





melting point tested?

What practical techniques are required to carry

recrystallisation to form a solid product to have its

out filtration under reduced pressure and