Yr 12 (KS5)	Topic Area	Key knowledge/skills (what <u>has</u> to be learnt)	Examples of key compulsory practicals for students	Resources/support at home
1 - Physical	1.1 Atomic structure	Mass number (A) and atomic number (Z) -	Determination of a formula from a	Kerboodle on-line textbook and
Chemistry		application to determine the number of	simple combustion of Magnesium.	resources
		fundamental particles in atoms and ions.		Google classroom
				Cognito A Level Chemistry past
		Use of Time of Flight (ToF) mass spectrometry		papers.
		to measure atomic and molecular masses.		Knockhardy Powerpoints
		Interpretation of mass spectra.		<u>www.mrerintoul.co.uk</u> videos
				Savemyexams past papers &
		Determination of the electronic arrangements		notes.
		in atoms and ions using the s,p,d,f		AQA past papers
		nomenclature.		
		Definition of first ionisation energy. Explain		
		how ionisation energies give evidence of		
		structure of shells and subshells.		
	1.2 Amount of	Define relative atomic mass (A_r) , relative	Required practical 1: Making a standard	Kerboodle online textbook and
	substance	molecular mass (M_r) , the mole and the	solution and carrying out an acid - base	resources
		Avogadro number, empirical formula and	titration. Skills a,d,e,f,k	Google classroom
		molecular formula.		Cognito A Level Chemistry past
				papers.
		Use of the above, with balanced equations, in		Knockhardy Powerpoints
		a variety of examples of calculations.		www.mrerintoul.co.uk videos
				Savemyexams past papers &
		Statement and use of the ideal gas equation.		notes.
				AQA past papers
	1.3 Bonding	Explain the nature of ionic, covalent and		Kerboodle online textbook and
		metallic bonding.		resources
				Google classroom

Describe the structure and bonding in a range of substances and explain how they influence their physical properties. Describe the nature of Hydrogen bonding, dipole attractions and Van der Waals forces between simple molecules.		Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers
Deduce the shape of simple molecules of the form AB _x using electron pair repulsion theory.		
Define standard enthalpy of formation ($\Delta_t H^\theta$) and standard enthalpy of combustion ($\Delta_c H^\theta$), and standard conditions.	Required practical 2: Determination of an enthalpy change. Skills a,d,k	Kerboodle online textbook and resources Google classroom
Describe calorimetry and use the equation $q = mc\Delta T$ to determine energy transferred.		Cognito A Level Chemistry past papers. Knockhardy Powerpoints
Define mean bond enthalpy and use them to		www.mrerintoul.co.uk videos Savemyexams past papers & notes.
calculate enthalpy changes.		AQA past papers
Explain the factors affecting rates of reaction using collision theory.	Required practical 3: Investigating the effect of temperature changes on rate of reaction. Skills a,b,k	Kerboodle online textbook and resources Google classroom
Draw a Maxwell-Boltzmann distribution of molecular energies and understand how they change with temperature.		Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos
Use Maxwell-Boltzmann distributions to explain the effect of changes in temperature and the use of catalysts on rates of reaction.		Savemyexams past papers & notes. AQA past papers
Describe the characteristics of a dynamic equilibrium.	Determination of an equilibrium constant using ethanol and ethanoic acid and sodium hydroxide titration.	Kerboodle online textbook and resources Google classroom
	of substances and explain how they influence their physical properties. Describe the nature of Hydrogen bonding, dipole attractions and Van der Waals forces between simple molecules. Deduce the shape of simple molecules of the form AB _x using electron pair repulsion theory. Define standard enthalpy of formation (Δ _t H ^θ), and standard enthalpy of combustion (Δ _c H ^θ), and standard conditions. Describe calorimetry and use the equation q = mcΔT to determine energy transferred. State and use Hess' Law. Define mean bond enthalpy and use them to calculate enthalpy changes. Explain the factors affecting rates of reaction using collision theory. Draw a Maxwell-Boltzmann distribution of molecular energies and understand how they change with temperature. Use Maxwell-Boltzmann distributions to explain the effect of changes in temperature and the use of catalysts on rates of reaction.	of substances and explain how they influence their physical properties. Describe the nature of Hydrogen bonding, dipole attractions and Van der Waals forces between simple molecules. Deduce the shape of simple molecules of the form AB, using electron pair repulsion theory. Define standard enthalpy of formation (Δ ₁ H ^θ), and standard enthalpy of combustion (Δ ₂ H ^θ), and standard conditions. Describe calorimetry and use the equation q = mcΔT to determine energy transferred. State and use Hess' Law. Define mean bond enthalpy and use them to calculate enthalpy changes. Explain the factors affecting rates of reaction using collision theory. Draw a Maxwell-Boltzmann distribution of molecular energies and understand how they change with temperature. Use Maxwell-Boltzmann distributions to explain the effect of changes in temperature and the use of catalysts on rates of reaction. Describe the characteristics of a dynamic equilibrium. Determination of an equilibrium constant using ethanol and ethanoic acid and

		Use Le Chatelier's principle to predict the effect of changes to the conditions in an equilibrium system. Deduce the expression for the equilibrium constant, K_c for a reaction. Perform calculations involving K_c .		Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers
	1.7 Oxidation, Reduction and redox equations	Define the terms oxidation and reduction in terms of electrons. Determine the oxidation state of an element in molecules and ions. Construct ionic half equations for oxidation and reduction processes and combine them to give an overall equation (and the reverse process)	Iron tablet and KMnO4 titration.	Kerboodle online textbook and resources Google classroom Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers
2 - Inorganic Chemistry	2.1 Periodicity	Classify elements using s p d f notation. Describe and explain the trends in atomic radius, first ionisation energy and melting point for the elements in period 3 (Na - Ar).		Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers
	2.2 Group 2; the alkaline earth metals	Describe and explain the trends in atomic radius, first ionisation energy and melting point for the elements. Describe the reactions of the elements with water.		Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers

	2.3 Group 7; the halogens	Describe and explain the trends in the solubilities of the hydroxides and the sulphates of the elements. Describe the uses of specific compounds of elements in group 2. Describe and explain the trends in electronegativity and boiling point. Describe and explain the trends in the oxidising ability of the elements and the reducing ability of the halide ions (including the reactions of halide ions with concentrated sulfuric acid). Describe the test for halide ions. Describe some uses of chlorine and chlorate(I).	Required Practical 4: test tube reactions to identify certain cations and anions. Skills d,k	Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers
3 - Organic Chemistry	3.1 introduction to organic chemistry	Use a variety of methods to represent organic molecules. Understand the concepts of functional group and homologous series. Know the general formulas for alkanes, alkenes, halogenoalkanes and alcohols. Use the IUPAC system to name and draw simple inorganic molecules. Define the term structural isomer and draw isomers of simple inorganic molecules.		Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers

3	3.2 Alkanes	State that crude oil is a mixture composed mainly of alkanes. Describe the trends in properties as the chain length increases. Describe and explain the fractional distillation of oil. Describe the process of cracking and the differences between catalytic cracking and thermal cracking.	Fractional distillation Cracking and testing for the products using Bromine water or KMnO4	Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers
		Know that alkanes are used as fuels and describe complete and incomplete combustion. Explain how combustion produces pollutants and how smoke of these are dealt with. Explain the steps in the free radical substitution reaction mechanism between alkanes and halogens.	Combustion of a Hydrocarbon and identifying the products using chemical tests.	
3	3.2 Halogenoalkanes	Explain that halogenoalkanes are hydrocarbons substituted with halogen atoms, and that they can be classified as primary, secondary and tertiary. Describe and explain that halogenoalkanes can undergo nucleophilic substitution reactions. Use curly arrows to draw the mechanisms of nucleophilic substitution reactions.	Alkane plus Bromine water or KMnO4	Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers

	Describe and explain that halogenoalkanes can undergo elimination reactions. Use curly arrows to draw the mechanisms of elimination reactions. Explain how elimination reactions and nucleophilic substitution reactions compete and the conditions that influence which reaction occurs. Describe and explain the role of CFCs in the depletion of the ozone layer, and the steps taken to limit this process		
3.4 Alkenes	State that alkenes are hydrocarbons with carbon - carbon double bonds. Explain how the presence of the double bond can lead to E/Z isomerism. Explain the meaning of the term stereoisomerism. Use curly arrows to draw the mechanism for electrophilic addition reactions, and explain how the stability of carbocation intermediates influences the outcome of these reactions. Describe and explain the formation of addition polymers and their uses.		Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers
3.5 Alcohols	Explain that alcohols are hydrocarbons substituted with a hydroxyl group, and that they can be classified as primary, secondary and tertiary.	Required practical 5: distillation of a product from a reaction (cyclohexanol to cyclohexene). Skills b,d,k	

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		Describe the industrial production of alcohols, particularly ethanol, from direct synthesis and fermentation. Describe and explain the oxidation of alcohols and the different outcomes depending on whether the alcohol is primary, secondary and tertiary. Describe the elimination reactions of alcohols to form alkenes, including the mechanism.	Oxidation of Primary and Secondary alcohols and testing the products using pH, Benedicts & Tollens.	
	3.6 Organic analysis	Explain how a variety of functional groups can be identified using test tube reactions. Explain how high resolution mass spectrometry can be used to determine the identity of a molecule. Use infrared spectra to identify groups in molecules. Explain how the fingerprint region can be used to determine the identity of a molecule.		
Yr 13 (KS5)	1.8 Thermodynamics	Define the different enthalpy changes involved in the formation of an ionic substance. Construct and use Born-Haber cycles to determine a variety of enthalpy changes. Describe how theoretical models can be used to predict values for lattice enthalpies and		Kerboodle online textbook and resources Google classroom Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers

	explain why they do not always match experimental values. Describe the concept of entropy. Use the Gibbs free energy equation ($\Delta G = T - \Delta S$) to predict the feasibility of a reaction, and determine the temperature at which a reaction becomes feasible.		
1.9 Rate equations	Explain the meaning of the terms rate constant and order of reaction and half life. Use rate equations of the form rate = $k[A]^x[Y]^y$ to perform calculations. Understand how the Arrhenius equation can be used to determine a value for an activation energy by plotting values of lnk against $1/T$. Describe how rate equations can be used to explain reaction mechanisms with more than one step. Explain the meaning of rate	Required practical 7a: Determination of a rate equation using a clock method. Required practical 7b: Determination of a rate equation using a continuous monitoring method. Determination of an activation energy. Skills a,k,l Independent Planning task here.	Kerboodle online textbook and resources Google classroom Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers
1.10 Equilibrium constant K_p	Explain the terms mole fraction and partial pressure for equilibrium mixtures involving gases. Deduce the expression for the equilibrium constant, K_p for a reaction. Perform calculations involving K_p .		Kerboodle online textbook and resources Google classroom Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers

1.11 Electrode potentials and electrochemical cells	Describe a hydrogen half cell. Define standard electrode potential. Explain how half cells can be combined. Use standard electrode potentials to predict the direction of a cell reaction, and its EMF. Use the IUPAC convention for the representation of cells.	Required practical 8: Measuring the EMF of a cell. Skills j,k Fruit Cells	Kerboodle online textbook and resources Google classroom Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers
1.12 Acids and bases	Define acid and base in terms of the Brønsted-Lowry theory. Define the terms pH and $K_{\rm w}$, and use them to perform calculations involving strong acids and bases. Define the acid dissociation constant, $K_{\rm a}$ and the base dissociation constant, $K_{\rm b}$. Carry out calculations involving weak acids and bases using $K_{\rm a}$ and $K_{\rm b}$. Sketch and explain the shapes of pH curves. Use understanding of pH curves to select a suitable indicator for a titration.	Required practical 9: Investigate pH changes when strong and weak acids and bases are titrated. Skills a,c,d,k Data logging and Analysis	Kerboodle online textbook and resources Google classroom Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers

2 - Inorganic Chemistry	2.3 Properties of period 3 elements and their oxides	Describe and explain the reactions of the elements with water. Describe and explain the trends in the reactions of the elements with oxygen.	Period 3 elements and oxides with water	
		Describe and explain the trends in the reactions of the oxides with water, acids and bases.	Reactions of oxides with acids & alkalis	
	2.4 Transition metals	Describe the characteristic properties of transition metals. Describe and explain the formation of complex ions. Define the terms ligand and coordination number. Describe and explain ligand exchange reactions. Explain the meaning of bidentate, multidentate ligands, and the chelate effect. Describe the shapes of common complex ions and isomerism in complex ions. Explain why some complex ions are coloured. Describe simple colorimetry Explain how transition metals can exhibit variable oxidation states. Describe and explain how transition metals and their compounds can be used as either heterogenous and homogenous catalysts, with examples.	Ligand substitutions reactions and stability, including concentration/ formula determining using Colorimeter.	Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers

	2.6 Reactions of ions in aqueous solution	Describe the formation of certain metal-aqua ions. Explain the acidity of some metal-aqua ions. Describe the reactions of certain ions of iron copper and aluminium.	Required practical 11: Simple test tube reactions to identify transition metals in aqueous solution. Skills b,d,k	
3 - Organic Chemistry	3.7 Optical Isomerism	Explain how molecules can exhibit optical isomerism. Identify an asymmetric carbon atom in a molecule. Explain how enantiomers can be distinguished.	Annased / caraway seeds Observe Optical Isomers using Polarised filters.	Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes. AQA past papers
	3.8 Aldehydes and Ketones	Explain the properties of a racemic mixture. Describe how aldehydes and ketones are formed from the relevant alcohol and can be reduced to that alcohol. Explain that aldehydes can be oxidised to carboxylic acids. Describe and explain how aldehydes and ketones can be distinguished using Fehling's and Tollen's tests. Use curly arrows to show the nucleophilic addition mechanism of aldehydes and ketones with hydride ions and cyanide ions.		
	3.9 Carboxylic acids and derivatives	Know the structures of carboxylic acids, esters, acid anhydrides, acyl chlorides and amides. Know the structures of oils and fats and their uses.	Make Esters	Cognito A Level Chemistry past papers. Knockhardy Powerpoints www.mrerintoul.co.uk videos Savemyexams past papers & notes.

	Use curly arrows to describe the nucleophilic		AQA past papers
	addition-elimination mechanisms of the reactions of acyl chlorides with water, alcohols, ammonia and primary amines		
	(acylation)		
3.10 Aromatic chemistry	Describe and explain the evidence for the structure of benzene.	Required practical 10a: preparation of an organic solid, including melting point determination.	Cognito A Level Chemistry past papers. Knockhardy Powerpoints
	Use curly arrows to show the electrophilic substitution mechanism for the reactions of benzene with nitrating mixture and acylating	Required practical 10b: preparation of an organic liquid (esterification).	www.mrerintoul.co.uk videos Savemyexams past papers & notes.
	mixture.	preparation of a benzene derivative (including recrystallization). Skills a,b,d,g,h,k	AQA past papers
3.11 Amines	Explain that amines are substances formed when one or more of the hydrogen atoms in ammonia are replaced by alkyl groups.		
	Describe the formation of aliphatic amines from ammonia and aromatic amines from nitro benzenes.		
	Explain how amines act as weak bases.		
3.12 Polymers	Explain how amines can react as nucleophiles. Describe the difference between addition and		
3.12 Polymers	condensation polymers.		
	Draw repeating units from a length of polymer or the reverse.		
	Compare the biodegradability of addition and condensation polymers.		

3.13 Amino acids,	Describe and explain the formation of	Cognito A Level Chemistry past
proteins and DNA	zwitterions.	papers.
		Knockhardy Powerpoints
	Describe and explain the formation of	<u>www.mrerintoul.co.uk</u> videos
	polypeptides and proteins from amino acids.	Savemyexams past papers &
		notes.
	The primary, secondary and tertiary structure of proteins.	AQA past papers
	The hydrolysis of proteins to form amino acids.	
	State that enzymes are proteins and explain	
	their catalytic action and stereospecificity.	
	Describe the structure of DNA as a polymer of complementary strands in a double helix.	
	Explain the action of cisplatin as an anti cancer drug.	
3.14 Organic synthesis	Describe and explain the synthesis of a range of organic molecules using reactions learned in this specification.	
	Explain the implications of yield and atom economy in designing a synthesis.	
3.15 Nuclear	Explain that ¹³ C and ¹ H atoms' absorbance of	
magnetic resonance	radio frequency radiation can give	
spectroscopy (NMR)	information about their positions in a molecule.	
	molecule.	
	Explain the use of TMS and deuterated	
	solvents in NMR.	
	Interpret NMR spectra.	

	Explain how splitting patterns and chemical shift can be used to determine the structure		
	of simpler molecules.		
3.16	Explain and describe a range of	Required practical 12: Thin layer	Cognito A Level Chemistry past
Chromatography	chromatographic techniques.	chromatography (TLC).	papers.
	Calculate and interpret R _f values from	Skills i,k	Knockhardy Powerpoints
	chromatograms.		www.mrerintoul.co.uk videos
			Savemyexams past papers &
			notes.
			AQA past papers