## **Key Stage Five Curriculum – Carre's Grammar School**

Subj	ect						
	Autumn 1	Autumn 2	Spring 3	Spring 4	Summer 5	Summer 6	
Yea 12	l molecules	Amount of substance  1. Relative atomic and molecular masses, the Avogadro constant and the mole  2. Moles in solution  3. The ideal gas equation  4. Empirical and molecular formulae  5. Balanced equations and related calculations  6. Balanced equations, atom economies and percentage yields  Energetics  1. Exothermic and endothermic reactions  2. Enthalpy  3. Measuring enthalpy changes  4. Hess's law  5. Enthalpy changes of combustion  6. Representing thermochemical cycles  7. Bond enthalpies	Introduction to Organic chemistry  1. Carbon compounds 2. Nomenclature 3. Isomerism  Alkanes 1. Introduction 2. Fractional distillation of crude oil 3. Industrial cracking 4. Combustion of alkanes 5. The formation of halogenoalkanes  Kinetics 1. Collision theory 2. The Maxwell-Boltzmann distribution 3. Catalysts  Equilibria 1. The idea of equilibrium 2. changing the conditions of an equilibrium reaction 3. Equilibrium reactions in industry 4. The equilibrium constant, Kc 5. Calculations using equilibrium constant expressions 6. The effect of changing conditions on equilibria	Halogenoalkanes  1. Introduction 2. Nucleophilic substitution reactions 3. Elimination reactions  Alkenes 1. Introduction 2. Reactions of Alkenes 3. Addition polymers  Oxidation, reduction and redox reactions 1. Oxidation and reduction 2. Oxidation states 3. Redox equations  Periodicity  1. The Periodic table 2. Trends in the properties of period 3 3. More trends 4. Ionisation energies	Alcohols  1. Introduction 2. Ethanol production 3. Reactions of alcohols  Organic analysis 1. Test-tube reactions 2. Mass spectrometry 3. Infrared spectroscopy  Group 2, the Alkaline Earth Metals 1. Physical and chemical properties of Group 2  The Halogens 1. Introduction 2. The chemical reactions of the Halogens 3. Reactions of halide ions 4. uses of chlorine	Practical skills Focus on core practical skills  NMR introduction Introduction and research into Y13 topic area  Research topic Polymers	
	October – Progress test 1 This test covers any topic December – End of term t	Assessment September – GCSE level assessment October – Progress test 1 This test covers any topics taught to date December – End of term test. This test covers topics taught in Autumn 2		Assessment February – End of term test. This test covers topics taught in Spring 3. April- End of term test. This test covers topics taught in Spring 4.		Assessment May – End of term test. This test covers topics taught in Summer 5. End of year test – Covers any topics taught from Autumn 1 to Summer 5	

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Year 13	Structure determination  1. Nuclear magnetic resonance spectroscopy 2. Proton NMR 3. Carbon NMR 4. Interpreting spectra  Nomenclature and isomerism 1. Naming organic compounds 2. Reactions of the carbonyl group in aldehydes and ketones 3. Synthesis of optically active compounds  Compounds containing the carbonyl group 1. Introduction to aldehydes and ketones 2. Reactions of the carbonyl group in aldehydes and ketones 3. Carboxylic acids and esters 4. Reactions of carboxylic acids and esters 4. Reactions of carboxylic acids and esters 5. Acylation  Thermodynamics 1. Enthalpy change 2. Born-Haber cycles 3. More enthalpy changes 4. Whys do chemistry reactions take place?  Assessment October – End of term test	Amines  1. Introduction 2. Properties of amines as bases 3. Amines as nucleophiles and their synthesis  Aromatic chemistry 1. Introduction 2. Arenes – physical properties, naming and reactivity 3. Reactions of arenes  Polymerisation 1. Condensation polymers  Amino acids, proteins and DNA 1. Introduction to amino acids 2. Peptides, polypeptides and proteins 3. Enzymes 4. DNA 5. The action of anti-cancer drugs  Kinetics 1. The rate of a chemical reaction 2. The rate expression and order of reaction 3. Determining the rate equation 4. The rate determining step	Equilibrium constant Kp  1. Equilibrium constant, Kp, for homogeneous systems  Acids bases and buffers  1. Defining an acid  2. The pH scale  3. Weak acids and bases  4. Acid-base titrations  5. Choice of indicators for titrations  6. Buffer solutions  Periodicity  1. Reactions of Period 3 elements  2. The oxides of elements in Period 3  3. The acidic / basic nature of Period 3 oxides  Organic synthesis and analysis  1. Synthetic routes  2. Organic analysis  Chromatography  1. Chromatography  1. Chromatography  Electrode potentials and electrochemical cells  1. The electrochemical series  2. Predicting the direction of redox reactions  3. Electrochemical cells  Assessment  February – End of term test. This test consumptions are consumpted to the consumption of terms are consumpted to the consumpt	The transition metals  1. General properties of transition metals  2. Complex formation and shapes of complex ions  3. Coloured ions  4. Variable oxidation states of transitions elements  5. Catalysts  Reactions of inorganic compounds in aqueous solutions  1. The acid-base chemistry of aqueous transition metal ions  2. Ligand substitution reactions  3. Summary of acid-base substitution reactions of selected metal ions.	Revision  1. Paper 3 core practicals revision.  2. Structured past paper revision.	
	Assessment October – End of term test. This test covers topics taught in Y12. December – End of term test. This test covers topics taught in Autumn 2		Assessment February – End of term test. This test covers topics All Y12 and Y13 topics to date. April- End of term test. This test covers topics taught in Spring 4.			

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