

CHEMISTRY PAL CURRICULUM CONTENT OVERVIEW		
Autumn Term	Spring Term	Summer Term
• Redox I	• Energetics I	• Kinetics I and Equilibrium I
• Introduction of organic/nomenclature	• Modern Analytical Techniques I	• Organic Chemistry I
• Formulae, Equations and Amounts of Substance	• Bonding and Structure	• Past papers
• Atomic Structure and the Periodic Table	• Inorganic Chemistry and the Periodic Table	• Practical skills
CHEMISTRY TAL CURRICULUM CONTENT OVERVIEW		
Autumn Term	Spring Term	Summer Term
• Equilibrium II	• Energetics II	• Organic Chemistry II
• Acid-base Equilibria	• Redox II	• Organic Chemistry III
• Energetics II	• Transition Metals	• Modern Analytical Techniques II
	• Kinetics II	• Past papers