Year 10			
Autumn Term 1	Spring Term 1	Summer Term 1	
CC5-7: Bonding and Types of Substances.	CB3: Genetics	CB6: Plant Structures & their Function.	
CC8: Acids & Alkalis	CB4: Natural Selection & Genetic Modification.	CB7: Animal coordination, control & Homeostasis.	
	CB5: Health, Disease & the Development of Medicines		
Autumn Term 2	Spring Term 2	Summer Term 2	
CP4: Waves	CC9: Calculations involving Masses.	CC13: Groups in the Periodic Table	
CP5: Light & the EM Spectrum.	CC10-12: Electrolysis, Obtaining and using metals, Reversible Reactions & Equilibria.		
CP6: Radioactivity.	CP9: Electricity & Circuits.		
CP7-8: Energy/Forces and their Effects			

Year 11		
Autumn Term 1	Spring Term 1	Summer Term 1
CC14: Rates of Reaction, Heat Energy Changes in Chemical Reactions.	CB9: Ecosystems & Materials Science (cont'd).	Revision - Exams
CC15-16: Fuels, Earth & Atmospheric Sciences.	CP12-13: Particle Model, Forces & Matter.	
CB8: Exchange & Transport in Animals.		
Autumn Term 2	Spring Term 2	Summer Term 2
Revision - Mocks	Revision - Mocks	Exams
CB8 (cont'd)		
CP10-11: Magnetism & the Motor Effect, Electromagnetic Induction.		
CB9: Ecosystems & Materials Science		

Combined Science Curriculum GCSE