

Teaching Orders 2018-19 - Science

	Autumn HT 1								Autumn HT 2							Spring HT 1						Spring HT 2						Summ HT1				Summer HT 2							
Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
Year 7	Intro Topic	Cells			Particles			Forces		Body Systems			Elements+ Compounds		Sound + Light			Reproduction			Reactions		Space		Acids and Alkalis														
Year 8	Space		Acids and Alkalis		Health and Lifestyle			Periodic Table		Electricity and Magnetism			Adap and Inheritance		Separation Techniques		Energy		Ecosystem Processes		Metals and Acids		Motion and Pressure		Spare														
Year 9	CB1 Key Concepts in Biology					CC1+2 States + Sep Techniques			CP1 Motion		CP2 Forces and Motion		CB2 Cells and Control		CC3+4 Atomic Structure and the Periodic Table			CB3 Genetics		CC 5-7 Ionic and Covalent Bonding		CP3 Conservation of Energy		Spare															
Year 10 Combined	CB2 Cells and Control		CC5-7 Ionic and Covalent Bonding		CP4+5 Waves and the EM Spectrum			CB3 Genetics		CC8 Acids and Alkalis		CP6 Radioactivity		CB4 Natural Selection and GM		CC9 Calcs	CP7+8 Energy + Forces	CB6 Plant Struc + Func		CC10-12 Electrolysis		END OF Y10 PPE	Spare																
Year 10 Biol	SB2 Cells and Control			SB3 Genetics				SB4 Natural Selection and GM			SB6 Plant Structures and Functions		SB7 Animal Co-ord and Homeostasis		SB5 Triple		Spare																						
Year 10 Chem	SC5-7 Ionic and Covalent Bonding			SC8 Acids and Alkalis			SC9		SC10-11 Electrolysis + Reactions			SC14-16 Quantitative Analysis and Equilibria		SC17-19 Groups in the Periodic table and Energy			Spare																						
Year 10 Phys	SP4 Waves		SP5 Light and the EM Spectrum			SP6 Radioactivity			SP7 Astronomy		SP8+9 Work	SP10+11 Electricity and Circuits and Static Electricity			SP10+11 Magnetism and Motor Effect		Spare																						
Year 11 Combined	CB7 Animal Coord, Control,		CC13-15 Periodic Table and Energy		CP7+8	CB6 Plant Struc +	CP9 Electricity and Circuits		PPE - GCSE PAPER 1's	CB8 Exchange and	CC16+17 Fuels, Earth and		CP10+11 Magnetism and Motor		CB9 - Ecosystems and Mat	CP12+13 Particle Model		External Exams																					
Year 11 Biol	SC17-19 Groups, Rates, Energy			SB1+5 Catch Up		SB6 Plant Struc + Func		SB7 - Homeostasis		SB8 Exchange and Transport		SB9	SB9 Ecosystems and Material Cycles																										
Year 11 Chem	SC12+13 Reversible Reac +TM		SC14 -16 - Quant Analysis, Equilibria Fuel cells			SC20 - Fuels, Earth, Atmosphere		SC9		SC9	SC22-24 Hydrocarbons, Alcohols, Polymers		SC25-26 Bulk Properties		SC 25-26	SC3+4 Recap																							
Year 11 Phys	SP7 Astronomy		SP8+9 Energy and Forces		SP10+11 Electricity and Static			PPE 2 - GCSE PAPER 2's		SP10+1 1	SP12+13 Magnetism and EM		SP14 Particle Model		SP15 Forces and Matter																								

