We	ek	Year 7	Year 8	Year 9	Biology	Year 10 Chemistry	Physics	Biology	Year 11 Chemistry	Physics
1										
2 3 4 5 6	T1a T1b	C1 - Particles	B4 - Health & Lifestyle	B1 Key Biological concepts	B5 Health, disease and development of medicines	C8 Acids	C	B7 Animal co-ordination, control and homeostasis		P9 Electricity and circuits
7			P7 - Motion & Pressure							
8 9 10		B1 - Cells		C1 States of matter C3 Atomic structure		C9 Calculations involving			C16 Fuels	
11 12 13		P6 - Energy	C5 - Periodic Table	P1 Motion	B4 Natural selection and genetic modification	masses		Year 11 mock exams (hybrid papers)		
14 15 16		C2 - Elements, atoms	B6 - Adaptation & Inheritance	P3 Conservation of energy		C11 Obtaining and using metals	P13 Forces & matter		C16 Fuels	P10 Magnetism and the motor effect
17		C2 - Elements, atoms			B6 Plant structures and their functions	C 13 Groups in the periodic table	P5 Light and the EM spectrum	B8 Exchange and transport in animals		motor cheet
18 19 20		B2 - Body systems	P2 - Sound P3 - Light	C2 Separating and purifying substances					C17 Earth and atmospheric science	P11 Electromagnetic induction
21 22		P1 - Forces		B2 Cells and control		C10 Electrolytic process	P6 Radioactivity	Prepare for final mocks		
23 24 25	T2b T3a	C3 - Chemical Reactions	C7 - Metals & Acids		B9 Ecosystems and material cycles			Year 11 mock exams (paper 2)		
26				C4 The Periodic Table		C12 Reversible reactions				
27 28 29		P5 - Electricity & Magnetism	B5 - Ecosystems	C5 & C6 Covalent and ionic bonding	Revision for mock exam			Synoptic teaching, consolidation, extension		
30				P4 Waves						
31				14 10 0005	Year 10 Mock exams (paper 1)					
32		C4 - Acids & alkalis		B3 Genetics C7 Types of substances		C15 Heat energy changes	P12 The Particle Model	Year 11 Final exams		
33 34 35 36	T3b	B3 - Reproduction	C6 - Separation Techniques		B9 Ecosytems and material cycles					
37						C9 Calculations				
38 39	3	P4 - Space Year 7 Camp	C8 - Earth	Buffer		Work experience				
40		Buffer	Buffer							