

Week		Year 7	Year 8	Year 9	Biology	Year 10 Chemistry	Physics	Biology	Year 11 Chemistry	Physics		
1	T1a	C1 - Particles	B4 - Health & Lifestyle	B1 Key Biological concepts	B5 Health, disease and development of medicines	C8 Acids	P2 Forces and motion	B7 Animal co-ordination, control and homeostasis	C14 Rates of Reaction	Pg Electricity and circuits		
2												
3												
4												
5												
6												
7	T1b	B1 - Cells	P7 - Motion & Pressure	C1 States of matter	B4 Natural selection and genetic modification	C9 Calculations involving masses	P7 & P8 Energy, forces and their effects	B8 Exchange and transport in animals	C16 Fuels	P10 Magnetism and the motor effect		
8				C3 Atomic structure							C11 Obtaining and using metals	
9				P6 - Energy								C5 - Periodic Table
10		B6 - Adaptation & Inheritance	P3 Conservation of energy			B6 Plant structures and their functions	P5 Light and the EM spectrum					
11								C2 - Elements, atoms	P2 - Sound P3 - Light		C2 Separating and purifying substances	
12				P1 - Forces								C7 - Metals & Acids
13	C3 - Chemical Reactions	C7 - The Periodic Table	C12 Reversible reactions									
14					P5 - Electricity & Magnetism	B5 - Ecosystems	C5 & C6 Covalent and ionic bonding	Revision for mock exam				
15				C4 - Acids & alkalis					C6 - Separation Techniques	B3 Genetics	Year 10 Mock exams (paper 1)	
16	B3 - Reproduction	C7 Types of substances	B9 Ecosytems and material cycles									C15 Heat energy changes
17					P4 - Space	C8 - Earth	Buffer	Work experience				
18				Year 7 Camp					Buffer			
19												
20												