

TERM	WEEK	Y7	Y8	Y9	Y10						Y11						
HT1	1	Induction and baseline test	Induction	Induction	B1 Cell Biology	B1 Cell Biology	C1 Atomic Structure and the Periodic table	C1 Atomic Structure and the Periodic table	P3 Particle Model of Matter	P3 Particle Model of Matter	B5 Homeostasis and Response	B5 Homeostasis and Response	C3 Quantitative chemistry	C3 Quantitative chemistry	P5 Forces	P5 Forces	
	2		Matter	Biology 1 (Organisms, Genes and Ecosystems)													
	3	Matter	Energy	Reactions													
	4																
	5	Energy	Organisms	Chemistry 1 (Matter, Reactions and Earth)													
	6																
	7	Reactions	Ecosystems	Physics 1 (Energy, Forces, Electromagnetism and Waves)													
	8																
HT2	9	Reactions	Organisms	Chemistry 1 (Matter, Reactions and Earth)	B2 Organisation	B2 Organisation	C2 Bonding and structure.	C2 Bonding and structure.	P1 Energy	P1 Energy	B6 inheritance, variation and evolution	B6 inheritance, variation and evolution	C6 Rate and extent of change	C6 Rate and extent of change	P6 Waves	P6 Waves	
	10																
	11	Organisms	Earth														
	12																
	13	Earth	Electromagnetism														Biology 2 (Organisms, Genes and Ecosystems)
	14																
15	Ecosystems	Genes															
16																	
HT3	16	Earth	Ecosystems	Physics 1 (Energy, Forces, Electromagnetism and Waves)	B2 Organisation	B2 Organisation	C4 Chemical Changes	C4 Chemical Changes	P2 Electricity	P2 Electricity	B7 Ecology	B7 Ecology	C8 Chemical Analysis	C8 Chemical Analysis	P7 Magnetism and Electromagnetism	P7 Magnetism and Electromagnetism	
	17																
	18	Ecosystems	Genes														
	19																
20	Electromagnetism	Waves	Chemistry 2 (Matter, Reactions and Earth)														
21																	
HT4	21	Electromagnetism		Genes	Biology 2 (Organisms, Genes and Ecosystems)	B4 Bioenergetics	B4 Bioenergetics	C5 Energy Changes	C5 Energy Changes	P2 Electricity	P2 Electricity	B7 Ecology	B7 Ecology	C10 Using Chemistry	C10 Using Chemistry	P8 Space (last year for this as will teach y10)	P7 Magnetism and Electromagnetism
	22																
	23	Genes		Waves													
	24																
	25	Waves	Forces														
26																	
HT5	27	Waves	Waves	Chemistry 2 (Matter, Reactions and Earth)	B4 Bioenergetics	B3 Infection and Response	C3 Quantitative Chemistry	C3 Quantitative Chemistry	P4 Atomic structure	P4 Atomic structure	B7 Ecology	B7 Ecology	C10 Using Chemistry	C10 Using Chemistry	P8 Space (last year for this as will teach y10)	P7 Magnetism and Electromagnetism	
	28																
	29	Forces	Forces														
	30																
	31	Forces	Science Fair														Physics 2 (Energy, Forces, Electromagnetism and Waves)
	32																
HT6	33	Science Fair	Science Fair	Physics 2 (Energy, Forces, Electromagnetism and Waves)	B3 Infection and Response	B3 Infection and Response	C9 Atmosphere Chemistry	C9 Atmosphere Chemistry	P4 Atomic structure	P4 Atomic structure	B7 Ecology	B7 Ecology	C10 Using Chemistry	C10 Using Chemistry	P8 Space (last year for this as will teach y10)	P7 Magnetism and Electromagnetism	
	34																
	35	Science Fair	Science Fair														
	36																
	37	Science Fair	Science Fair														
	38																
	39	Science Fair	Science Fair														
39																	
ALL KS3 HAVE AN END OF YEAR EXAM IN THE SPORTS HALL IN THE SUMMER TERM					Y10 MOCK EXAM						Y11 INTERVENTION (DTT Diagnostic Therapy Testing)						