

W/C	Information	Biology (Chemistry)	Physics (Chemistry)	Biology (Physics)	Chemistry (Physics)	Biology (Separate)	Chemistry (Separate)	Physics (Separate)	W/C	Information													
02/09/2019	All students in Friday	B2 Organisation (a) [13]  MP = RP Enzymes graph, rate + analysis	P4 Atomic Structure [6]  MP = test	B2 Organisation (a) [13]  MP = RP Enzymes graph, rate + analysis	P4 Atomic Structure [6]  MP = test	B2 Organisation (a) [13]  MP = RP Enzymes graph, rate + analysis	C2 Bonding [15]  MP = Literacy Q on ionic bonding	P6 Waves [16]  MP = RP waves plan and calculation	02/09/2019	All students in Friday													
09/09/2019															09/09/2019								
16/09/2019	Wed INSET															16/09/2019	Wed INSET						
23/09/2019																23/09/2019							
30/09/2019																30/09/2019							
07/10/2019		MP = test	C2 Bonding [13]	MP = test	C2 Bonding [13]	MP = test	MP = test	MP = test	07/10/2019														
14/10/2019															14/10/2019								
21/10/2019															21/10/2019								
28/10/2019	Oct half term								October half term						28/10/2019	Oct half term							
04/11/2019		B3 Infection and response [10]  MP = test	MP = Literacy Q on ionic bonding  MP = test	P6 Waves [10]  MP = test	MP = Literacy Q on ionic bonding  MP - test C4 Chemical Changes [13]	B3 Infection and response [16]  MP = Microbiology safe technique	MP = test	MP = test	04/11/2019														
11/11/2019															11/11/2019								
18/11/2019															18/11/2019								
25/11/2019	Fri INSET														25/11/2019	Fri INSET							
02/12/2019									C4 Chemical change [13]	P6 Waves (10)	B3 Infection and response [10]	C3 Quantative Chemistry [12]	MP = test	MP = test	MP = test	02/12/2019							
09/12/2019								09/12/2019															
16/12/2019	Fri half day							16/12/2019								Fri half day							
23/12/2019	Christmas hols	Christmas holidays						23/12/2019	Christmas hols														
30/12/2019									30/12/2019														
06/01/2020		MP = RP Making salts Apparatus and plan	MP = Waves test	MP = test	MP = RP Making salts Apparatus and plan	MP = test	MP = calculations	P1 Energy {{TRIPLE EXTRA}} [3]	06/01/2020														
13/01/2020															13/01/2020								
20/01/2020									C5 Energy Changes [5]	MP = test	C5 Energy Changes [5]	B4/B2 Bioenergetics and Organisation (b) [13]	MP = test	MP = test	P2 Electricity [16]	20/01/2020							
27/01/2020	Fri INSET																					27/01/2020	Fri INSET
03/02/2020																						03/02/2020	
10/02/2020									10/02/2020														
17/02/2020	Feb half term	Feb half term						17/02/2020	Feb half term														
24/02/2020	Year 10 Exams	EXAM WEEK	EXAM WEEK	EXAM WEEK	EXAM WEEK	EXAM WEEK	EXAM WEEK	EXAM WEEK	24/02/2020	Year 10 Exams													
02/03/2020	Year 10 Exams	EXAM WEEK	EXAM WEEK	EXAM WEEK	EXAM WEEK	EXAM WEEK	EXAM WEEK	EXAM WEEK	02/03/2020	Year 10 Exams													
09/03/2020		B4/B2 Bioenergetics	C6 Rates [12]	B4/B2 Bioenergetics	P2 Electricity [14]	MP = test	C4 Chemical Change [13]	MP = RP Resistance of wire analysis and accuracy	09/03/2020														
16/03/2020	Year 10 reports due														16/03/2020	Year 10 reports due							
23/03/2020															23/03/2020								
30/03/2020	Friday INSET														30/03/2020	Friday INSET							
06/04/2020	Easter								Easter holidays						06/04/2020	Easter							
13/04/2020	Easter								13/04/2020	Easter													
20/04/2020		MP = test	MP = Test	MP = test	MP = test	MP = RP Reaction time plan	MP = RP Making salts Apparatus and plan	MP = test	20/04/2020														
27/04/2020															27/04/2020								
04/05/2020	Year 10 Parents' eve Wed; Bank holiday Fri														04/05/2020	Year 10 Parents' eve Wed; Bank holiday Fri							
11/05/2020									B5 Homeostasis [12]	P2 Electricity [14]	B5 Homeostasis [12]	Rates [12]	MP = test	C5 Energy Changes [8]	P7 Magnetism and Electromagnetism [12]	11/05/2020							
18/05/2020																						18/05/2020	
25/05/2020		May half term						25/05/2020															
01/06/2020		MP = test	MP = test	MP = test	MP = test	MP = test	MP = C4 test	MP = RP Resistance of wire analysis and accuracy	01/06/2020														
08/06/2020															08/06/2020								
15/06/2020	Sports day and legacy day Th/Fri														15/06/2020	Sports day and legacy day Th/Fri							
22/06/2020															22/06/2020								
29/06/2020															29/06/2020								
06/07/2020		MP = test	MP = test	MP = test	MP = test	MP = test	MP = C5 test	MP = test	06/07/2020														
13/07/2020	Work experience														13/07/2020	Work experience							
20/07/2020	Work experience														20/07/2020	Work experience							