

Science- Combined

		Lesson content	Assessment	Homework/Revision	11
04/09/23	1	Ecology/Chemical Analysis/Waves		Retrieve and apply Biology 1	
11/09/23	2	Ecology/Chemical Analysis/Waves		Retrieve and apply Chemistry 1	
18/09/23	3	Ecology/Chemical Analysis/Waves		Retrieve and apply Physics 1	
25/09/23	4	Ecology/Organic chemistry/Waves		Retrieve and apply Biology 2	
02/10/23	5	Ecology/Chemical Analysis/Waves		Retrieve and apply Chemistry 2	Data 1 Opens
09/10/23	6	Ecology/Organic chemistry/Waves	End of topic assessments	Retrieve and apply Physics 2	Data 1 Closes
16/10/23	7	Ecology/Chemical Analysis/Waves	End of topic assessments	Retrieve and apply Biology 3	Data home 1
23/10/23	8	Ecology/Organic chemistry/Waves	End of topic assessments	Retrieve and apply Chemistry 3	
06/11/23	9	Homeostasis and response/Atmosphere and resources/Electromagnetism		Retrieve and apply Physics 3	
13/11/23	10	Homeostasis and response/Atmosphere and resources/Electromagnetism		Retrieve and apply Biology 4	
20/11/23	11	Homeostasis and response/Atmosphere and resources/Electromagnetism		Retrieve and apply Chemistry 4	
27/11/23	12	Homeostasis and response/Atmosphere and resources/Electromagnetism	End of topic assessments	Retrieve and apply Physics 4	

04/12/23	13	Homeostasis and response/Atmosphere and resources/Electromagnetism	End of topic assessments	Retrieve and apply Biology 5	
11/12/23	14	Homeostasis and response/Atmosphere and resources/Electromagnetism	End of topic assessments	Retrieve and apply Chemistry 5	Y11 PRACTICAL SUBJECTS MOCKS (Wed, Thurs, Fri)
18/12/23	15	Mock preparation		Retrieve and apply Physics 5	
08/01/24	16	Mock preparation			Y11 MOCKS (start Wed 10th)
15/01/24	17	Mock preparation			Y11 MOCKS
22/01/24	18	Mock preparation			Y11 MOCKS
29/01/24	19	Mock paper review			Data 2 Opens
05/02/24	20	Inheritance/Rates of reaction/Forces		Retrieve and apply Biology 6	Data 2 Closes