

Half Term 1	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	October Half Term
	Physics- P15/15 Particle model & Hooke's law			Chemistry- C8 Fuels & Earth science		Biology- B8 Heart & respiration		Chemistry- C6 Groups in the periodic table	
Half Term 2	Wk 9	Wk 10	Wk 11	Wk 12 DC1	Wk 13	Wk 14	Wk 15	Christmas Term Break	
	Physics- P10 Electricity			Physics- P11 Static electricity	Biology- B6 plant biology		Physics- P12 Magnetism		
Half Term 3	Wk 16	Wk 17	Wk 18	Wk 19	Wk 20	Wk 21 DC2	February Half Term		
	Physics- P12 Magnetism	Physics- P13 Electromagnetic induction Y11 PPE window	Chemistry- C7 Rates of reaction & heat energy in reactions Y11 PPE window			Biology- B7 Animal coordination & control			
Half Term 4	Wk 22	Wk 23	Wk 24	Wk 25	Wk 26	Easter Term Break			
	Biology- B7 Animal coordination & control	Chemistry- C9 Separate chemistry 2			Physics- P8&9 Energy & forces doing work				
Half Term 5	Wk 27 DC3	Wk 28	Wk 29	Wk 30	Wk 31	Wk 32	May Half Term		
	Closing the gap			Y11 Exam window opens					
Half Term 6	Wk 33	Wk 34	Wk 35 DC4	Wk 36	Wk 37	Wk 38	Wk 39	Wk 40	Summer Holidays
	Y11 Exam window opens		End of GCSE exam window						

Y11 Version

 **Key Performance Assessment**

DC = Data Collection