

W.B.	Days	Academic Week	Timeline Advanced Higher (S6)
25 th May	5	3	Time Table Change
1 st Jun	5	4	Course Introduction
8 th Jun	5	5	Unit 1 - Kinematic Relationships
15 th Jun	5	6	
22 nd Jun	5	7	Relativistic Motion
29 th Jun	6	8	Angular Motion
SUMMER HOLIDAY			
17 th Aug	3	9	Revision - Interim test 1 (Pupils return 19 th)
24 th Aug	5	10	Rotational Dynamics
31 st Aug	5	11	Outcome 3 Investigation
7 th Sep	5	12	Gravitation
14 th Sep	5	13	Revision - Interim Test 2
21 st Sep	5	14	Simple Harmonic Motion
28 th Sept	5	15	Wave Particle Duality
5 th Oct	5	16	Revision - Interim Test 3
OCTOBER HOLIDAY			
26 th Oct	5	17	Revision - NAB
2 nd Nov	5	18	Unit 2 - Electric Fields
9 th Nov	5	19	Electromagnetism
16 th Nov	5	20	Revision & Interim Test 1
23 rd Nov	5	21	OUTCOME 3 INVESTIGATION
30 th Nov	2	22	School Show. St Andrews Day 30 th Nov
7 th Dec	5	23	Motion in a magnetic field
14 th Dec	4	24	Self Inductance
CHRISTMAS HOLIDAYS			
5 th Jan	5	25	Forces of Nature
11 th Jan	5	26	NAB
18 th Jan	5	27	Unit 3 Waves
25 th Jan	5	28	Interference - Interim test 1
1 st Feb	5	29	Polarisation
8 th Feb	5	30	Revision
15 th Feb	2	31	Mid Term Holiday 15 th , Inset 16 th & 17 th
22 nd Feb	5	32	PRELIMS
1 st Mar	5	33	Revision - Interim Test 2
8 th Mar	5	34	NAB
15 th Mar	5	35	Revision
22 nd Mar	4	36	Revision
EASTER HOLIDAYS			
12 th Apr	5	37	Revision
19 th Apr	5	38	Revision
26 th Apr	5	39	Revision
3 rd May	4	40	Revision Holiday 3 rd
10 th May	5	41	
17 th May	5	1	EXAM
24 th May	5	2	TIMETABLE CHANGE
31 st May	5	3	
7 th Jun	5	4	
14 th Jun	5	5	
21 st Jun	5	6	S3 Residential
38 th Jun	5	7	Prize Giving