

DP1					DP2						
Week	SL classes			HL classes		Week	SL classes			HL classes	
	1	2	3	4	5		1	2	3	4	5
1	Topic 1: Measurement and uncertainties			All students should be present		1	Revision			Revision	
2	Topic 4: Waves			Practical work in the lab		2	Revision			Revision	
3	Topic 4: Waves			Topic 9: Wave Phenomena		3	Lab on specific heat capacity + TEST			Lab on Faraday's law	
4	Topic 4: Waves			Topic 9: Wave Phenomena		4	Investigating Boyle's law			Lab on Latent heat	
5	TEST + Lab 2 on sound speed			Topic 9: Wave Phenomena		5	Astrophysics Option			Astrophysics HL	
6	Topic 4: Waves			Topic 9: Wave Phenomena		6	Astrophysics Option			Astrophysics HL	
7	Topic 4: Waves			Topic 9: Wave Phenomena		7	Astrophysics Option			Astrophysics HL	
8	Lab 3 on refractive index + TEST			Exercises + TEST		8	Astrophysics Option			Astrophysics HL	
9	Topic 2: Mechanics			Topic 9: Wave Phenomena		9	Astrophysics Option			Practical work on databases	
10	Topic 2: Mechanics			Topic 9: Wave Phenomena		10	Exercises + TEST			Astrophysics HL	
11	Topic 2: Mechanics			Lab on double slit		11	Topic 7: Atomic, Nuclear and Particle Physics			Exercises + Test	
12	Topic 2: Mechanics + TEST			Topic 9: Wave Phenomena		12	Topic 7: Atomic, Nuclear and Particle Physics			Topic 12: Quantum and Nuclear Physics	
13	Topic 2: Mechanics			Topic 9: Wave Phenomena + Lab		13	Topic 7: Atomic, Nuclear and Particle Physics			Topic 12: Quantum and Nuclear Physics	
14	Topic 2: Mechanics			Exercises + TEST		14	Topic 7: Atomic, Nuclear and Particle Physics			Topic 12: Quantum and Nuclear Physics	
15	Topic 2: Mechanics			Design an experiment		15	Topic 7: Atomic, Nuclear and Particle Physics + TEST			Topic 12: Quantum and Nuclear Physics	
16	Topic 2: Mechanics + TEST			Extra lab on g		16	Lab on radioactivity (investigating on half life)			Topic 12: Quantum and Nuclear Physics	
17	Lab on g+ Topic 6: Circular Motion and gravitation			Topic 10: Fields		17	Topic 8: Energy production			Exercises + Test	
18	Topic 6: Circular Motion and gravitation			Topic 10: Fields		18	Topic 8: Energy production			Lab on Photoelectric effect	
19	Lab 5 on circular motion + TEST			Topic 10: Fields		19	Topic 8: Energy production			Topic 12: Quantum and Nuclear Physics	
20	Topic 5: Electricity and Magnetism			Topic 10: Fields		20	Exercises + TEST			Topic 12: Quantum and Nuclear Physics	
21	Topic 5: Electricity and Magnetism			Topic 10: Fields		21	Revision			Exercises + Test	
22	Topic 5: Electricity and Magnetism			Topic 10: Fields + Lab		22	Revision			Lab on Energy production	
23	Topic 5: Electricity and Magnetism			Exercises + TEST		23	Revision			Revision	
24	Lab 6 on factor affecting R + TEST			Topic 11: Electromagnetic Induction		24	Revision			Revision	
25	Topic 5: Electricity and Magnetism			Topic 11: Electromagnetic Induction		25	Revision			Revision	
26	TEST + Lab 7 on internal R			Topic 11: Electromagnetic Induction		26	Revision			Revision	
27	Topic 3: Thermal Physics			Topic 11: Electromagnetic Induction		27	Revision			Revision	
28	Topic 3: Thermal Physics			Exercises + TEST		28	Revision			Revision	
29	Topic 3: Thermal Physics			Topic 11: Electromagnetic Induction							
30	Topic 3: Thermal Physics + TEST			Topic 11: Electromagnetic Induction							
31	IA			Topic 11: Electromagnetic Induction							
32	IA			Topic 11: Electromagnetic Induction							
33	IA			IA All students should be present							