

Year 10 and 11 Curriculum Outline



SUBJECT:				
PHYSICS	Year 10		Year 11	
	Doubles	Triples	Doubles	Triples
Autumn 1 7 weeks = 9-12 lessons	Energy and energy resources (9 lessons)	Energy and energy resources (12 lessons)	Required practicals 3, 4 and 5 (3 lessons) Revision, test and DIRT (3 lessons) Forces in Action (4 lessons)	Forces in Action (12 lessons)
Autumn 2 8 weeks = 12-15 lessons	Energy and energy resources (8 lessons) Required practical 1 (2 lessons) Revision, test and DIRT (3 lessons)	Energy and energy resources (7 lessons) Required practicals 1 and 2 (2 lessons) Revision, test and DIRT (3 lessons) Particles at Work (3 lessons)	Forces in Action (11 lessons) Required practicals 6 and 7 (2 lessons)	Forces in Action (4 lessons) Required practicals 6 and 7 (2 lessons) Revision, test and DIRT (3 lessons) Waves, electromagnetism and space (6 lessons)
Spring 1 5 weeks = 6-9 lessons	Particles at Work (7 lessons)	Particles at Work (9 lessons)	Test and DIRT (2 lessons) Waves and electromagnetism (4 lessons)	Waves and electromagnetism (9 lessons)
Spring 2 6 weeks = 6-9 lessons	Particles at Work (7 lessons)	Particles at Work (9 lessons)	Waves and electromagnetism (8 lessons)	Waves and electromagnetism (9 lessons)
Summer 1 6 weeks = 6-9 lessons	Particles at Work (7 lessons)	Particles at Work (6 lessons) Required practicals 3, 4 and 5 (3 lessons)	Required practicals 8 and 10 (2 lessons) REVISION	Waves and electromagnetism (6 lessons) Required practicals 8, 9 and 10 (3 lessons)

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Summer 2 7 weeks = 9-12 lessons	Particles at Work (6 lessons) Required practicals 3 and 4 (2 lessons)	Revision, test and DIRT (3 lessons) Forces in Action (9 lessons)	N/A
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