

Curriculum and Assessment Map 2018-19

Subject: Physics

Key Stage 4

Qualification: GCSE (Exam board AQA, course code 8463)

		Term 1 (September-October)	Term 2 November- (December)	Term 3 (January – February)	Term 4 (February-March)	Term 5 (April-May)	Term 6 (June-July)
Year 9	What students will study¹	1.1 Energy Changes in a system 1.2 Conservation and Dissipation	1.3 National & Global Energy 2.1 Waves in air, solids, and fluids	2.2 EM Waves 3.a.1 Changes in state	3.a.2 Internal energy and transfer PPE revision	3.b.1 Module 3 revision	Revision
	Formal assessment²	Module 1. Ch 1 test	Mod. 1 Ch2 and Ch3. assessment	Module 2 assessment	PPE	Module 3 test	End of year exam
Year 10	What students will study	P8. Forces in Balance P9. Motion	P10. Force & Motion P11. Pressure & Surfaces	P4. Electrical Currents	P5. Electricity at Home Revise Y9 Physics	P15. Electromagnetism	Revise Y10 Physics
	Formal assessment	2 x end of topic tests (EoTT)	2 x end of topic tests	1 x end of topic tests	1 x end of topic tests Y9 Physics refresher test	End of topic test	PPE
Year 11	What students will study	P12 Wave Properties P13. Electromagnetic Waves	P14. Light Revise Y9 Physics	P6. Molecules & Matter P7. Radioactivity	Revise Y10 Physics	Revise Y11 Physics	Public exams
	Formal assessment	2 x end of topic tests	Light EoTT Y9 PPE	2 x end of topic tests	Y10 Physics refresher test	Y11 PPE	

¹ This information is taken from the exam specification, where relevant.

² This consists of any assessment that contributes to the attainment or progress grades reported to parents.