

Separate Sciences	Autumn Term	Spring term	Summer term	Assessment of learning	Enrichment opportunities / wider reading
Year 10	B1 Cell biology B4 Bioenergetics	B2 Organisation	B7 Ecology	Each unit includes: investigation write up assessment (linked to required practical) a summative end of unit test In addition there are mock exams linked to the school assessment calendar Homeworks: Weekly retrieval and exam practice set via GCSEPrepper	Enrichment sessions AQA Collins GCSE revision guide https://www.bbc.com/bitesize/levels/z98jmp3 BBC Class clips GCSEPrepper https://www.gcseprepper.co.uk/ Seneca - https://senecalearning.com/ Isaac Physics - https://isaacphysics.org/ STEM projects - UU/Sellafeld/Conference
	C5 Energy Transfer C4 Electrolysis	C3 Quantitative Analysis	C6 Rate of Chemical Change		
	P2 Electricity P2 Domestic Electricity	P4 Atomic Structure P3 Matter	P7 Waves		
Year 11	B6 Inheritance, Variation, Evolution B7 Ecology Y10 review	B5 Homeostasis & Response	Required Practical review Revision Exam preparation	Homeworks: Weekly retrieval and exam practice set via GCSEPrepper	EPS Sessions on Monday 2.30 - 3.15pm Additional exam support (whole school ttb) AQA Collins GCSE revision guide https://www.bbc.com/bitesize/levels/z98jmp3 BBC Class clips GCSEPrepper https://www.gcseprepper.co.uk/ Seneca - https://senecalearning.com/ Isaac Physics - https://isaacphysics.org/ STEM Careers Day / Engineering Workshops
	C7 Organic Chemistry C8 Chemical Analysis	C10 Using Resources C9 Atmosphere	Required Practical review Revision Exam preparation		
	P5 Forces	P7 Magnetism & Electromagnetism P8 Space	Required Practical review Revision Exam preparation		

B/C/P denotes Biology/Chemistry/Physics units. These are taught as independent GCSE courses