

This is a compulsory course for all pupils.

Why study Combined Science?

Combined Science enables you to interpret ideas about the material world: whether it be investigating, observing, experimenting or testing out ideas and thinking about them. The way scientific ideas flow through the course will support you in building a deep understanding of science. This will involve talking, reading and writing about sciences in addition to practical elements. Working scientifically is the sum of all the activities that scientists do and it is woven throughout this course.

Exam Board:

Overview of course content (specification code: 8484)

Topics Studied	Examination and Assessment	
You will study the following topics throughout this course:	Examination	% of
Biology		GCSE
•Cell Biology	Biology Paper 1	16.7%
• Organisation	Assessed on Pielogy tonios 1. (t. Coll Pielogy)	
Infection and Response	Assessed on Biology topics 1-4: Cell Biology; Organisation; Infection and Response	
· Bioenergetics	and Bioenergetics.	
Homoeostasis and Response	Biology Paper 2	16.7%
Inheritance, Variation and Evolution		
·Ecology	Assessed on Biology topics 5-7: Homoeostasis and Response; Inheritance, Variation and	
Chemistry	Evolution and Ecology.	
• Atomic Structure and the Periodic Table	Chemistry Paper 1	16.7%
•Bonding, Structure and the Properties of Matter		
•Quantitative Chemistry	Assessed on Chemistry topics 8-12: Atomic Structure and the Periodic Table; Bonding,	
Chemical Changes	Structure and the Properties of Matter;	
•Energy Changes	Quantitative Chemistry; Chemical Changes	
•The Rate and Extent of Chemical Change	and Energy Changes.	
Organic Chemistry	Chemistry Paper 2	16.7%
Chemical Analysis	Assessed on Chemistry topics 13-17: The Rate	
Chemistry of the Atmosphere	and Extent of Chemical Change; Organic	
·Using Resources	Chemistry; Chemical Analysis; Chemistry of the Atmosphere and Using Resources.	
Physics		1/707
•Energy	Physics Paper 1	16.7%
• Electricity	Assessed on Physics topics 18-21: Energy;	
Particle Model of Matter	Electricity; Particle Model of Matter and Atomic Structure.	
•Atomic Structure		
•Forces	Physics Paper 2	16.7%
·Waves	Assessed on Physics topics 22-24: Forces; Waves	
Magnetism and Electromagnetism.	and Magnetism and Electromagnetism.	
If you have any questions, please contact:	Please note: all examinations have a duration of 1 hour 15 minutes, with 70 marks per paper.	
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