

Year 11 Combined Science

Subject Title	Combined Science: Trilogy	
Exam board	AQA	
Specification code	8464	
Entry Level	Foundation and Higher Tier	
Exam details	Six papers Duration – 1hour 15 minutes; 70 marks per paper Each paper 16.7% of GCSE Questions: Multiple choice, structure, closed short answer and open response Biology Paper 1 Topics 1-4: Cell biology; Organisation; Infection and response; and Bioenergetics Biology Paper 2 Topics 5-7: Homeostasis and response; Inheritance, variation and evolution; and Ecology Chemistry Paper 1 Topics 8-12: Atomic structure and the periodic table; Bonding, structure and the properties of matter; Quantitative chemistry; Chemical changes; and Energy changes Chemistry Paper 2 Topics 13-17: The rate and extent of chemical change; Organic chemistry; Chemical analysis; Chemistry of the atmosphere; and Using resources. Physics Paper 1 Topics 18-21: Energy; Electricity; Particle model of matter; and Atomic structure Physics Paper 2 Topics 22-24: Forces; Waves; and Magnetism and electromagnetism	
Setting arrangements	Mixed ability	
Time allowed	12 lessons per fortnight 12 x 50 minutes	
Textbooks and revision guides	Textbooks AQA GCSE Biology – 978-0-19-835937-1 AQA GCSE Chemistry – 978-0-19-835938-8 AQA GCSE Physics – 978-0-19-835939-5	

	On line versions of text books are provided Revision Guide CGP – GCSE Combined Science for AQA (Grades 1-9) Foundation Level ISBN – 978782945604 CGP – GCSE Combined Science for AQA (Grades 1-9) Higher Level ISBN – 9781782945598
Homework information	2 Homeworks per week x 50 minutes Exam style questions; Research; Assessment; Revision; and Retrieval practice

Term	Topics	Skills	Assessment
1	Review ecology Biodiversity and the effect of human interactions with the environment Forces and Motion	Practical and investigation skills. Information retrieval. Listening and observing. Scientific reading. Data representation. Scientific writing. Knowledge presentation. Mathematical skills.	Formative skills assessments focusing on required practicals. Retrieval practice – exam style questions
2	Chemical analysis Homeostasis and response Using resources	Practical and investigation skills. Information retrieval. Listening and observing. Scientific reading. Data representation. Scientific writing. Knowledge presentation. Mathematical skills.	Formative skills assessments focusing on required practicals. Retrieval practice – exam style questions Year 11 Mock Exams
3	Atomic structure Quantitative Chemistry Magnetism and Electromagnets	Practical and investigation skills. Information retrieval.	Formative skills assessments focusing on required practicals. Retrieval practice – exam style questions

		Listening and observing. Scientific reading. Data representation. Scientific writing.	
		Knowledge presentation. Mathematical skills.	
4	Inheritance, variation and evolution	Practical and investigation skills.	Formative skills assessments focusing on required practicals.
		Information retrieval.	
	Rate and extent of chemical change	Listening and observing. Scientific reading.	Retrieval practice – exam style questions
		Data representation. Scientific writing.	
		Knowledge presentation.	
		Mathematical skills.	
5	Structure and bonding of carbon	Practical and investigation skills.	Formative skills assessments focusing on
	Organic chemistry	Information retrieval.	required practicals.
	Polymers	Listening and observing. Scientific reading.	Retrieval practice – exam style questions
		Data representation. Scientific writing.	
		Knowledge presentation.	
		Mathematical skills.	
6	Revision and exam preparation	Practical and investigation skills.	Formative skills assessments focusing on
		Information retrieval.	required practicals.
		Listening and observing. Scientific reading.	Retrieval practice – exam style questions
		Data representation. Scientific writing.	
		Knowledge presentation.	
		Mathematical skills.	

Links to websites and revision materials:	Online text book - https://www.kerboodle.com/users/login Revision resources https://www.bbc.co.uk/bitesize/subjects/zrkw2hv Quizzes https://www.educationquizzes.com/gcse/science/ https://senecalearning.com/en-GB/
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