Science

Which exams am I sitting in May/June?

Combined Science students will have six Science GCSE exams in May/June – Biology (Paper 1 and 2), Chemistry (Paper 3 and 4) and Physics (Paper 5 and 6).

Triple Science students will also have six exams in May/June – Biology (Paper 1 and 2), Chemistry (Paper 1 and 2) and Physics (Paper 1 and 2).

What do I need to revise?

The tables below show you all the exams that you will be sitting and which topics each one covers. Look at the contents page in the front of your revision guide to find out where each topic is covered in your revision guide.

Combined Science. Each exam is 1 hour and 10 minutes long and counts for 16.67% of the overall mark.

Exam	Topics it covers
	Key concepts in biology
Donor 1 (Piology)	Cells and control
Paper 1 (Biology)	Genetics
	Natural selection and genetic modification
	Health, disease and the development of medicines
	Key concepts in biology
Papar 2 (Piology)	Plant structures and their functions
Paper 2 (Biology)	Animal coordination, control and homeostasis
	Exchange and transport in animals
	Ecosystems and material cycles
	Key concepts in chemistry
Paper 3 (Chemistry)	States of matter and mixtures
	Chemical changes
	Extracting metals and equilibria
	Key concepts in chemistry
Paper 4 (Chemistry)	Groups in the periodic table
Taper 4 (Orientistry)	Rates of reaction and energy changes
	Fuels and Earth science
	Key concepts of physics
	Motion and forces
Paper 5 (Physics)	Conservation of energy
r apor o (r rryoloo)	Waves
	Light and the electromagnetic spectrum
	Radioactivity
	Key concepts of physics
	Energy - Forces doing work
	Forces and their effects
Paper 6 (Physics)	Electricity and circuits
	Magnetism and the motor effect
	Electromagnetic induction
	Particle model
	Forces and matter

Triple Science. Each exam is 1 hour and 45 minutes long and counts for 50% of the overall mark. There are two papers for each Science.

Subject	Exam	Topics it covers
Biology	Paper 1	Key concepts in biology
		Cells and control
		Genetics
		Natural selection and genetic modification
		Health, disease and the development of medicines
	Paper 2	Key concepts in biology
		Plant structures and their functions
		Animal coordination, control and homeostasis
		Exchange and transport in animals
		Ecosystems and material cycles
	Paper 1	Key concepts in chemistry
		States of matter and mixtures
		Chemical changes
		Extracting metals and equilibria
Chamiatu.		Separate chemistry 1
Chemistry	Paper 2	Key concepts in chemistry
		Groups in the periodic table
		Rates of reaction and energy changes
		Fuels and Earth science
		Separate chemistry 2
Physics	Paper 1	Key concepts of physics
		Motion and forces
		Conservation of energy
		Waves
		Light and the electromagnetic spectrum
		Radioactivity
		Astronomy
		Key concepts of physics
		Energy - Forces doing work
		Forces and their effects
	Paper 2	Electricity and circuits
		Static electricity
		Magnetism and the motor effect
		Electromagnetic induction
		Particle model
		Forces and matter

Tips for revision:

- The Year 11 Science Revision Team has a wealth of resources including:
 - a simplified checklist of content
 - the exam specification
 - past papers
 - recommended revision books to purchase
 - a revision technique guide
 - extra practice question resources.

Example revision techniques:

- Use checklists to help target your revision.
- Make a revision card summary of one page in your revision guide.
- Make a mind map based around a topic e.g. Cells or Chemical bonds
- For diagrams, spend time learning the labels. Then cover the labels with Post-its to self-test
- Make up 5 questions based on the information on one page of your revision guide. See if you can answer your questions the next day.

Remember to follow a structure:

