



What to Expect in



Separate Science (“triple”)

Separate sciences– Higher or Foundation tier for each GCSE

Biology GCSE

Paper 1 – 1 hour 45 minutes

- Topic B1 – Cell Biology
- Topic B2 – Organisation
- Topic B3 – Infection and response
- Topic B4 – Bioenergetics

Paper 2 – 1 hour 45 minutes

- Topic B5 – Homeostasis and response
- Topic B6 – Inheritance, variation and evolution
- Topic B7 – Ecology

The **foundation** tier awards grades ranging from a

5 to 1

The questions are **low** and **standard** demand.

Chemistry GCSE

Paper 1 – 1 hour 45 minutes

- Topic C1 – Atomic structure and the periodic table
- Topic C2 – Bonding, structure and properties of matter
- Topic C3 – Quantitative chemistry
- Topic C4 – Chemical changes
- Topic C5 – Energy changes

Paper 2 – 1 hour 45 minutes

- Topic C6 – The rate and extent of chemical change
- Topic C7 – Organic chemistry
- Topic C8 – Chemical analysis
- Topic C9 – Chemistry of the atmosphere
- Topic C10 – Using resources

The higher tier awards grades ranging from a

9 to 3

The questions are **standard** and **high** demand.

Physics GCSE

Paper 1 – 1 hour 45 minutes

- Topic P1 – Energy
- Topic P2 – Electricity
- Topic P3 – Particle model of matter
- Topic P4 – Atomic structure

Paper 2 – 1 hour 45 minutes

- Topic P5 – Forces
- Topic P6 – Waves
- Topic P7 – Magnetism and electromagnetism
- Topic 8 – Space physics

There are a number of **required practicals** which the students need to know about.

15% of the marks in each paper will be questions on the **required practicals**.

If looking online for revision resources, make sure you search for the correct specification:

Biology/Chemistry/Physics separate science AQA

Recommended revision:

Treat revision in two parts:

1. Working on your subject knowledge, i.e. 'learning the science', then
2. Practicing past exam questions

Part 1 - Subject knowledge

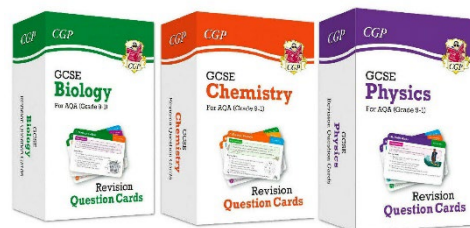
The key is to work out what you know and what you still need to work on, as there is no point revising what you already know.

- Use the GCSE revision guides that we have lent you
- Create flash cards (or buy some already made!)
- Make three piles, one **green**, one **amber** and one **red**
- Test yourself regularly and often, putting each card on one of the three piles

Green – aced it!

Amber – needs a bit of work

Red – really unsure on this one



Then, do something different to try and learn the content you are unsure of:

YouTube videos

Cognito – short, clearly explained videos on small parts of the curriculum

Free Science lessons – short videos specific to AQA

Primrose kitten – longer videos which summarise the whole paper in an hours video

Revision websites

BBC bitesize AQA – detailed webpages with small quizzes and videos interwoven

Seneca Learning – self testing

Educake Quizzes – students can find their own quizzes on areas of weakness

Physics and maths tutor – it covers all sciences, not just physics and maths!

Flash cards, mind maps, and past exam questions with answers

Then go back to your flashcards and try the red and amber ones again. Every time you do this, some of the **red** and **amber** cards should be moved to the **green** pile.

Part 2 – Past exam paper practice

Complete past exam questions **and mark them** to see the typical wording of the questions and what is accepted as an answer.

Lots available on our google classrooms or the AQA website

Google classroom code

Triple science

hrqjik6

