AQA GCSE SCIENCE REMOTE REVISION SESSIONS - SPRING 2026.

Delivered by HFL Education's experienced science advisers, these online sessions are designed to motivate and challenge students through active and engaging revision. The sessions run throughout the spring term, with 9 sessions targeted at Grades 6/7 and 14 targeted at Grades 4/5.

The sessions will focus on:

- supporting students to feel exam ready
- providing tried and tested exam strategies and revision techniques
- sharing high-quality responses and model answers
- reviewing key Maths and Required Practical skills within relevant science content
- giving students the opportunity to complete a range of focused revision activities

Each session is 50 minutes long, and the students will be able to interact with the science advisers delivering the session.

The sessions targeting Grades 6/7 will run after school in February and March 2026, while the Grades 4/5 sessions will take place during the Easter holidays, allowing students to attend two or three consecutively with breaks in between.

EARLY BIRD OFFER – SAVE 15% WHEN YOU BOOK BEFORE 1ST JANUARY 2026

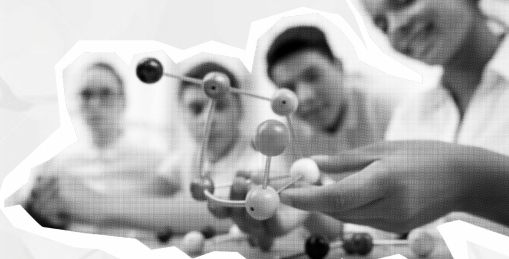
To find out more and to book places, scan or click on the QR code.

Or contact our Events Team with any queries at training@hfleducation.org or call 01438 544477

Book now



https://hfl.mobi/gcsescience











per session (including VAT)

ACCESS TO RECORDINGS OF SESSIONS

All workshops will be recorded and accessible via the confirmation email link, allowing booked students to watch the sessions at any time up to their exam.

CAR
III
per student
per student per session
(including VAT)

GCSE GRADES 6/7	(including VAT)
Tuesday 3rd February 2026, 5-5:50pm	CALCULATIONS IN CHEMISTRY
Tuesday 10th February 2026, 5-5:50pm	REACTIONS AND EQUATIONS FOR METALS, ELECTROLYSIS AND EQUILIBRIUM
Wednesday 11th February 2026, 5-5:50pm	FORCES
Tuesday 24th February 2026, 5-5:50pm	HUMAN SYSTEMS
Wednesday 25th February 2026, 5-5:50pm	ELECTRICITY AND ELECTROMAGNETISM
Tuesday 3rd ~March 2026, 5-5:50pm	PLANT SYSTEMS
Tuesday 10th March 2026, 5-5:50pm	TRIPLE BIOLOGY
Tuesday 17th March 2026, 5-5:50pm	TRIPLE CHEMISTRY
Tuesday 24th March 2026, 5-5:50pm	TRIPLE PHYSICS

GCSE GRADES 4/5	
Monday 30th March 2026, 9:30 - 10:20am	CELL STRUCTURE AND FUNCTION
Monday 30th March 2026, 10:30 - 11:20am	ATOMIC STRUCTURE AND BONDING
Monday 30th March 2026, 11:30am - 12:20pm	FORCES
Monday 30th March 2026, 12:30 - 1:20pm	REQUIRED PRACTICALS
Tuesday 31st March 2026, 9:30 - 10:20am	PHOTOSYNTHESIS AND RESPIRATION
Tuesday 31st March 2026, 10:30 - 11:20am	RATES OF CHEMICAL CHANGE
Tuesday 31st March 2026, 11:30am - 12:20pm	ENERGY
Tuesday 31st March 2026, 12:30 - 1:20pm	SIX-MARK QUESTIONS
Wednesday 1st April 2026, 9:30 - 10:20am	GENETICS AND INHERITANCE
Wednesday 1st April 2026, 10:30 - 11:20am	REACTIONS OF ACIDS, ALKALIS AND METALS
Wednesday 1st April 2026, 11:30am - 12:20pm	PARTICLE MATTER AND RADIOACTIVITY
Thursday 2nd April 2026, 9:30 - 10:20am	HOMEOSTASIS AND RESPONSE
Thursday 2nd April 2026, 10:30 - 11:20am	ELECTROLYSIS AND CHEMICAL ANALYSIS
Thursday 2nd April 2026, 11:30am - 12:20pm	ELECTRICITY



