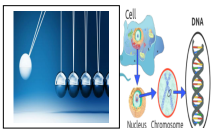


(AQA) GCSE Chemistry, Physics and Biology





This qualification is for students who enjoy science and wish to study it in greater depth and breadth.

100% examination 2 1.45hr papers per subject. This leads to 3 separate GCSEs. One for each science	You will be tested on Recall Description Explanation Application Evaluation Of scientific knowledge and practical techniques	GCSE Triple Science enables students to develop the skills to devise a hypothesis and investigate it by; • Devising an investigation • Performing the practical work • Collecting the results • Analysing the results • Drawing conclusions • Evaluating the investigation You will also gain a broad knowledge of the 3 main scientific disciplines.
Required practical's Every subject involves performing several required practical's which will then be assessed in the final examinations.	Explain what is required here You will be required to learn scientific knowledge be able to explain scientific processes. You will also develop practical skills and techniques	What is assessed: All subject content is assessed along with the required practical's What are students required to do Revise thoroughly all subject content and practice applying it in familiar and unfamiliar situations

What's next?

Separate science is the best preparation for pupils wanting to study scientific A-Level subjects.

Careers

Medicine

Dentistry

Veterinary

Scientific research. industrial. medical and academic