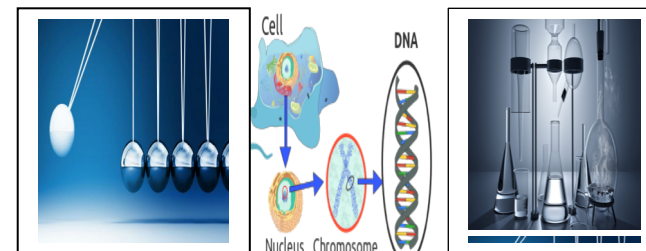




(AQA) GCSE Chemistry, Physics and Biology



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

<p>100% examination 2 1.45hr papers per subject.</p> <p>This leads to 3 separate GCSEs. One for each science</p>	<p>You will be tested on</p> <ul style="list-style-type: none"> • Recall • Description • Explanation • Application • Evaluation <p>Of scientific knowledge and practical techniques</p>	<p>GCSE Triple Science enables students to develop the skills to devise a hypothesis and investigate it by;</p> <ul style="list-style-type: none"> • Devising an investigation • Performing the practical work • Collecting the results • Analysing the results • Drawing conclusions • Evaluating the investigation <p>You will also gain a broad knowledge of the 3 main scientific disciplines.</p>
<p>Required practical's</p> <p>Every subject involves performing several required practical's which will then be assessed in the final examinations.</p>	<p>Explain what is required here</p> <p>You will be required to learn scientific knowledge be able to explain scientific processes.</p> <p>You will also develop practical skills and techniques</p>	<p>What is assessed: All subject content is assessed along with the required practical's</p> <p>What are students required to do</p> <p>Revise thoroughly all subject content and practice applying it in familiar and unfamiliar situations</p>

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