

# How to Succeed in Science

## Course Information

<b>Exam Board</b>	AQA
<b>Exam Structure</b>	6 exams, combined are 75 minutes, triple are 105 minutes Biology Paper 1 and 2 Chemistry Paper 1 and 2 Physics Paper 1 and 2
<b>Specification on weblink</b>	<p><b>Combined:</b> <a href="https://cdn.sanity.io/files/p28bar15/green/0d8783204c71dd54f340ece220707095e49b6dea.pdf">https://cdn.sanity.io/files/p28bar15/green/0d8783204c71dd54f340ece220707095e49b6dea.pdf</a></p> <p><b>Triple Biology:</b> <a href="https://cdn.sanity.io/files/p28bar15/green/510eb7c76df13be23292df4392de95eb32b0d30f.pdf">https://cdn.sanity.io/files/p28bar15/green/510eb7c76df13be23292df4392de95eb32b0d30f.pdf</a></p> <p><b>Triple Chemistry:</b> <a href="https://cdn.sanity.io/files/p28bar15/green/9e1579c8cdada254bf7726b794379cf4c1a56036.pdf">https://cdn.sanity.io/files/p28bar15/green/9e1579c8cdada254bf7726b794379cf4c1a56036.pdf</a></p> <p><b>Triple Physics:</b> <a href="https://cdn.sanity.io/files/p28bar15/green/e96b2cef624c0970b0f90d9678a438580aed0f65.pdf">https://cdn.sanity.io/files/p28bar15/green/e96b2cef624c0970b0f90d9678a438580aed0f65.pdf</a></p>
<b>Practice exam papers weblink</b>	<p><a href="https://www.physicsandmathstutor.com/past-papers/gcse-science/">https://www.physicsandmathstutor.com/past-papers/gcse-science/</a></p> <p><a href="https://www.physicsandmathstutor.com/past-papers/gcse-biology/">https://www.physicsandmathstutor.com/past-papers/gcse-biology/</a></p> <p><a href="https://www.physicsandmathstutor.com/past-papers/gcse-chemistry/">https://www.physicsandmathstutor.com/past-papers/gcse-chemistry/</a></p> <p><a href="https://www.physicsandmathstutor.com/past-papers/gcse-physics/">https://www.physicsandmathstutor.com/past-papers/gcse-physics/</a></p>

## Units/Topics studied

<p><b>Biology:</b> Paper 1 – Cell Biology, Organisation, Infection and Response, Bioenergetics Paper 2 – Homeostasis and Response, Inheritance, Variation and Evolution, Ecology</p>	<p><b>Chemistry:</b> Paper 1 – Atomic Structure and the Periodic Table, Bonding, Structure and the Properties of Matter, Quantitative Chemistry, Chemical Changes, Energy Changes Paper 2 – Rate and Extent of Chemical Change, Organic Chemistry, Chemical Analysis, Using Resources, Chemistry of the Atmosphere</p>	<p><b>Physics:</b> Paper 1 – Energy, Electricity, Particle Model of Matter, Atomic Structure Paper 2 – Forces, Waves, Magnetism and Electromagnetism, <i>Space (triple only)</i></p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## Revision strategies and materials

Please use the QR codes below which will take you to the core knowledge checklists.

Combined  
Chemistry  
Checklists



Combined  
Biology  
Checklists



Combined  
Physics  
Checklists



Triple  
Chemistry  
Checklists



Triple  
Biology  
Checklists



Triple  
Physics  
Checklists

