

Structure of Exam

AQA 9-1 Trilogy Combined Science (double award) and AQA 9-1 Biology, Chemistry and Physics (triple award science).

Everyone sits six exam papers. Two in each science, Biology, Chemistry and Physics. Paper 1 will assess the content covered in year 10 while paper 2 assesses the year 11 curriculum.

The length of each exam paper is 1 hour 15 minutes for the double combined science and 1 hour 45 minutes for the triple award science.

Exam Paper Links:	Useful Websites/Apps/Books:
<p>Currently no past papers are available. You will have plenty of practice for the exams by answering the questions in end of unit tests.</p> <p>Specimen papers provided by the exam board for this year's exam will be given to you as PPE's.</p>	<p>CGP Revision Guide available from school for £4 via parent pay. Free online version with the code from your copy.</p> <p>Quizlet; website and app Gojimo; app Temple; app Duolingo; app Bbc bitesize; app and website</p>
How to revise:	Tips to Answer Common/Extended Questions:
<p>Use the PLC's and Required Practical Clips available from</p> <p>W:\Student Resources\00 YEAR 11 SCIENCE REVISION MATERIALS 2017-2018</p> <p>Use revision guide bought from the school.</p> <p>Write notes using your revision guide or exercise book. Look back over previous end of unit tests checking previous mistakes and corrections.</p> <p>Read though your portfolio of required practical activities.</p> <p>Construct mind maps to help you link ideas from different areas of the science curriculum and from different subjects.</p> <p>Memorise the physics equations found in the student planner. Write the out three times each. Get someone to test you.</p>	<p>Look for the command words for a question. Use BUSY.</p> <p>Deconstruct extended answer questions. They are usually composed of two, three mark questions or three, two mark questions.</p> <p>Extract the relevant information from the question.</p> <p>Scribble down any science key words or ideas that will help you to answer the question.</p> <p>Construct concise sentences that contain the key words previously scribbled down.</p> <p>Read back your answer to ensure that you have got the correct sequence for your ideas.</p> <p>Wherever possible, use comparative language eg the temperature in A was higher, the reaction time became slower.</p> <p>Learn when a relationship between variables is directly proportional or inversely proportional.</p>

