

Science revision resources available from school and online – advice for students.

- Kerboodle – you have all been given your login details and should have them written in your planner. This resource can be used to access electronic versions of the classroom text books. There are also resources available to download and complete. Your teacher may also assign activities and resources that can be used for extra work or revision. There is also a set of resources named 'Primrose Kitten' that include video clips of the required practical investigations that form part of your assessment.
- www.mymaths.co.uk– you have all been given your login details and should have them written in your planner. There are Maths in Science resources available to support the areas of Maths that are needed to be used in the Science GCSE papers.
- Doodle – available on the school VLE.
- School VLE - Science folder – A vast array of downloadable GCSE practice questions and answers, resources that support the use of the 23 Physics equations that you will need to recall and apply in your examinations. Also method sheets relating to each of the required practical investigations.

Here, you will also find copies of the exam specifications and RAG checklists for each section of papers 1 and 2 for all three sciences. We have also linked the pixl independence resources to each unit. These include revision summaries for each topic and revision booklets.

You have been provided with a revision planner. This, together with copies of the unit checklists have been emailed home.

AQA GCSE Examination dates

Biology

Paper 1 - 14th May 2019

Paper 2 - 7th June 2019

Chemistry

Paper 1 - 16th May 2019

Paper 2 - 12th June 2019

Physics

Paper 1 - 22nd May 2019

Paper 2 - 14th June 2019

Remember, the secret to getting ahead is getting started. We will continue to offer the drop in sessions, every Monday, after school until the exams. Use your revision guides and workbooks to work through the content covered from the start of the courses (way back in year 9). If you are struggling to answer the questions and cannot find the answers in the books, bring them into school and speak to your individual teachers.

The difference between ordinary and extraordinary is that little "extra." Hard work, always pays off.

The Science Department