

Top Tips for Science Revision



1. Make the most of lessons

Your teachers have been here before. Listen to them and act on their advice.

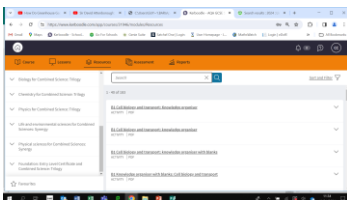
2. Use your revision guide

You have been issued with 3 revision guides, one for each of the three sciences. This clearly lays out the different modules and highlights the required practicals.

3. Kerboodle <https://www.kerboodle.com/users/login>

There is a wealth of materials on here that you can use to help with revision:

- *Knowledge organisers (good for summarising each chapter)*
- *Worksheets (material that is often used in class)*
- *Access to the text book (the same text book that is used in the classroom)*
- *Podcasts and Glossary (keyword sheets)*



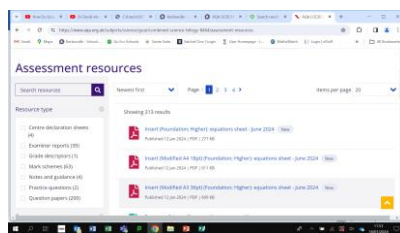
4. Past Exam Papers

<https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources>

Go through past exam papers that are available on the aqa website.

J8461: Biology, J8462 Chemistry, J8463 Biology; J8464 Combined Science GCSE

Use the mark schemes to check your understanding. Those sitting the separate sciences remember you can use the combined science papers (J8464) as a resource.



5. Other sources of support and revision material

- Teachers in the science department
- Monday intervention slots from 3pm to 4pm in S2.2 with many of the science teachers available

- BBC bitesize

<https://www.bbc.co.uk/bitesize/levels/z98jmp3>

- GCSE pod which has videos on many science topics

<https://www.gcsepod.com/>

- Seneca which will set you revision tasks then test your understanding of the material

<https://senecalearning.com/en-GB/>

- Youtube where there are a lot of useful videos when you add KS4 or GCSE to the end of your search. An example is the Malmesbury school channel which has great videos for the required practicals

<https://www.youtube.com/@MalmesburyEducation>