

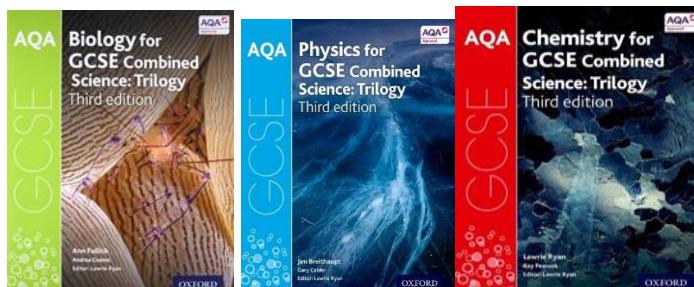
Year 11 Revision –Feb half term

We would like you to revise the following topics over half term:

- Cells and Cell division – bio paper 1
- Atomic structure and the periodic table – chem paper 1
- Chemical bonding – ionic, covalent, metallic ,structures and properties– chem paper 1
- Energy stores and transfers, including formulae for calculations – phys paper 1
- Energy resources- renewable and non-renewable - Phys paper 1

Resources you could use:

1. Your recall booklets given to you last term contain all the recall facts you need to try to learn off by heart.
2. You may wish to use kerboodle – our online resources to read extra information in the text book.



The online text books are:

AQA Biology for GCSE combined science trilogy

AQA Chemistry for GCSE combined science trilogy

AQA Physics for GCSE combined science trilogy

3. Alternatively – why not watch the free science lessons revision videos at:

https://www.youtube.com/channel/UCqbOeHaAUXw9II7sBVG3_bw

4. You may have bought the Letts revision Guide from us. You could use this to help with your revision.
5. Your teacher may have also put a range of quizzes and presentations on doddle to help you revise these topics.

BY FRIDAY 2ND MARCH YOU MUST HAVE SHOWN PROOF OF REVISION TO YOUR SCIENCE TEACHER.

This could be any of the following:

- Revision notes/mind maps/posters of the above topics
- Answers to the kerboodle questions at the end of each page of the online text book (Grades 1-3 need question 1 only for each topic)
- 5 key facts from each of the free science lessons videos you have watched.
- Evidence of your working through questions in your Lett's revision book on these topics
- Scores on Doddle that your teacher can access.