



Top Tips for Making Progress in Science

- Be organised. Always have pen, pencil, ruler and calculator with you when you come to science.
- Find revision notes and videos on BBC bitesize, YouTube etc. Use these to support your learning and reinforce the activities you do in class.
- Use keywords. Practice writing and using these in context. Make keyword lists/cards to help you learn them and what they mean.
- Think about different ways to help you remember your work---posters or flash cards will help.
- Practice questions and tasks. Think about what the key points are that you need to mention in your answer and use scientific detail in your answers to fully explain why.
- Ask and participate in lessons. Track down your teacher if you still don't understand the work.

Challenge Beyond the Classroom

- Try to do some practical investigations and visit scientific sites outside lessons. Do some research and talk to your teacher to find out about the possibilities.
- Do the home learning tasks, especially those that really stretch your learning.
- Build up a revision resource library to help you prepare for assessments. Use a variety of methods to help you find which ones suit you best.

Useful websites

BBCBitesize - general science revision

Youtube - Find interesting tutorials and documentaries on all aspects of relevant science

Doc Brown's chemistry - A range of revision materials for KS3/4 chemistry

GCSE science - Revision notes on a range of science topics.