

Maths

There are many ways to revise and a variety of tasks and resources can be helpful. As well as mind-mapping, flash cards and the like, for Maths there is no substitute for practicing exam questions. Your child should be regularly spending time outside the lesson practicing answering exam questions. 2 recommended revision strategies are:

- 1) Topic-Based
- 2) Past Papers

Topic-based

Through end of unit reviews and other summative assessments such as GCSE past papers, students should be able to identify those topics that need revising more than others.

[DrFrostMaths](#) (DFM) is the best place to go for revising those topics – type the topic into the search bar - or why not try [Corbett Maths](#).

Past Papers

We use the AQA (8300) exam board but even Edexcel past papers are useful. Again, [DrFrostMaths](#) has a whole raft of past papers on it, but other useful revision websites are:

- [Maths Genie](#)
- [Maths Made Easy](#)
- [Mr. Barton Maths](#)
- [Revision Maths](#)
- [1st Class Maths](#) (lots of past papers, including GCSE Further Maths)

If paper is more your thing, then we recommend CGP resources and their [Revision Bundles](#) are well-presented and excellent value-for-money. Ask your child to check with your teacher whether you are Foundation or Higher Tier.

All the resources above are hyperlinked to the right webpages.

A list of GCSE topics can be [found here](#).

