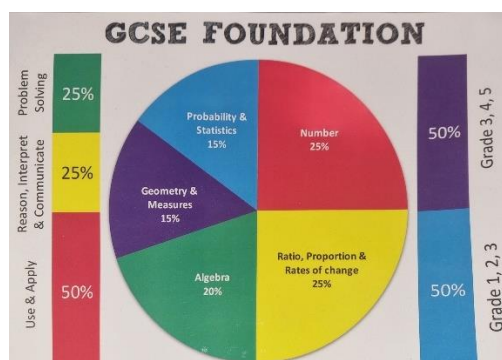
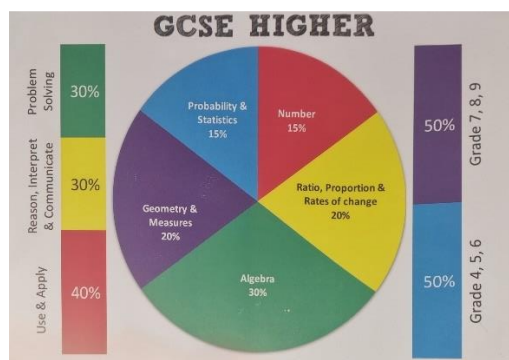


Maths – Revision Information:

Pupils study the Edexcel maths GCSE. Higher grades range from grade 3 to 9. Foundation grades range from 1 to 5. Proportions of topics can be seen in these images.



We recommend that your child should be spending a minimum of 2 hours per week completing maths homework (set weekly on Mathswatch) and independent practice to prepare for their GCSE exams. Independent practice has been proven to aid rapid progress in any subject.

Useful (FREE) Websites and Resources for Yr11 Maths Revision:

https://vle.mathswatch.co.uk/vle	This has online questions, videos and homework tasks which cover every single topic in the GCSE
https://www.drfrostmaths.com/	Access to past paper questions, videos and worksheets for the different topics in the GCSE. Pupils will need to register themselves.
https://www.mathsgenie.co.uk/	Past papers, predicted papers and GCSE revision questions and answers on each topic in the GCSE (these are split into grades)
https://corbettmaths.com/	Videos, worksheets, revision tasks and other resources which are split into the topics for the GCSE
https://www.onmaths.com/	Predicted papers, practice papers and subject specific practice questions that are completed online and have grade boundaries built in so pupils can see their progress
https://www.desmos.com/calculator	Online graph plotting tool

Formula Page:

Your child will be required to memorise several formulae for their maths exams. These formulae will not be given. The link to the formulae page is:

<https://qualifications.pearson.com/content/dam/pdf/GCSE/mathematics/2015/misc/gcse-maths-formulae-sheet-a5.pdf>

Revision guides:

We recommend the CGP revision books, particularly the ones which focus on exam practice. The link to find these guides is:

https://www.cgpbooks.co.uk/secondary-books/gcse/maths?sort=best_selling&quantity=36&page=1&view=grid¤tFilter=ExamBoard_143&filter_exam%20board=ExamBoard_143%2CExamBoard_284&filter_subject=Subject_32%2CSubject_787%2CSubject_45