

## Revision Support Information for Parents/Carers GCSE Maths

Students have support information on Teams

Subject	Subject support details
<b>GCSE Mathematics</b>	<b>Examination Board Edexcel 1MA1 Linear</b> Most students are doing the Foundation Tier. This enables students to access grades 1-5.  3 written exams, no coursework All topics could appear on any of the 3 papers.
	Paper 1 Non-calculator paper 90 minutes 80 marks
	Paper 2 Calculator paper 90 minutes 80 marks requires a Scientific Calculator, we recommend Casio FX 83GT Classwiz or Casio FX 991EX Classwiz
	Paper 3 Calculator paper 90 minutes 80 marks requires a Scientific Calculator, we recommend Casio FX 83GT Classwiz or Casio FX 991EX Classwiz.
	Exam questions and mark schemes for Edexcel GCSE Maths (2017 onwards) are available via class Teams and on the websites listed below.
	<b>Key revision/course support:</b> Students are set a practice paper each week as homework and have a Small Group Tuition session for individual practice. <b>Revision websites:</b> <a href="http://www.mathsgenie.co.uk">www.mathsgenie.co.uk</a> GCSE Maths past papers including worked solutions & videos, also exam questions by topic. <a href="http://www.drfrostmaths.com">www.drfrostmaths.com</a> self-marking tasks and past paper questions. <a href="http://www.corbettmaths.com">www.corbettmaths.com</a> GCSE Maths exam questions by topic including worked solutions & videos, also 5-a-day practice.  <b>Revision books:</b> CGP Revision GCSE Maths Edexcel Complete Revision & Practice: Foundation inc Online Ed, Videos & Quizzes. Revision cards: CGP GCSE Maths Edexcel Revision Question Cards - Foundation
	<b>Top strategies for final exam preparation (students should already have consolidated their class notes and flash cards)</b> Ensure full attendance at all lessons including small group tuition until the final exam (10 <sup>th</sup> June). Submit the weekly practice paper for teacher feedback. Learn times tables up to 12. Learn the definitions on the “Things to Learn for GCSE Maths” document. Practice using the functions on their own calculator. Attempt past paper questions & watch the videos on <a href="http://www.mathsgenie.co.uk">www.mathsgenie.co.uk</a> to check for correct methods. One-to-one discussions with teachers.