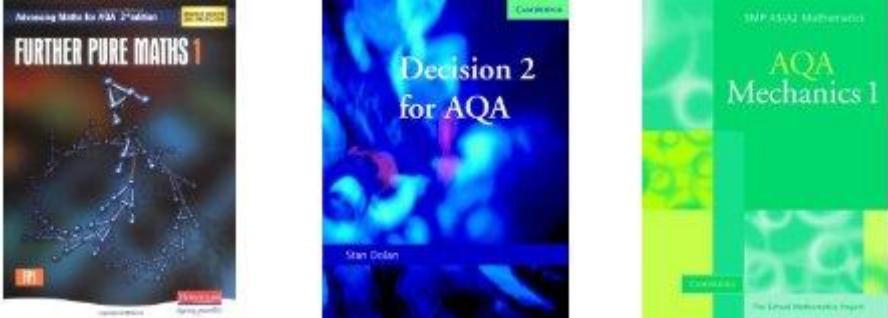
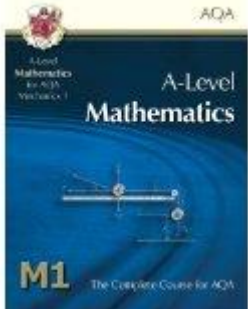
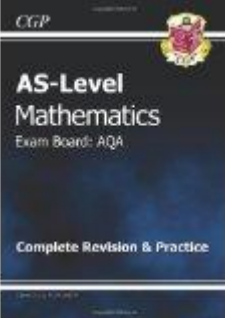


Subject: Further Mathematics		
KEY TEXTBOOK A textbook recommended by your subject teacher.	SMP AS/A2 Maths – M1, Decision 2 for AQA and Advancing Maths for AQA – FP1  <p>You will have been issued these books by your teacher as required.</p>	
ADDITIONAL TEXTBOOKS / SUBSCRIPTIONS A list of alternative textbooks. A textbook is much like a person: it is not perfect - it has strengths and weaknesses. So having a range of books to consult makes sense. Where a topic is not well covered in one book, another text might deal with it much more clearly.	Textbooks We really like the CGP textbooks also. All come with worked solutions, rather than raw answers, and include a pair of practice exam papers. You can order these through the school too. 	
SPECIFICATION AND BOARD A syllabus or specification. It details all the areas that you need to be taught for the examination. You need to have a copy so you know how to organise your file.	AQA Further Mathematics (6360) http://filestore.aqa.org.uk/subjects/specifications/alevel/AQA-6360-W-SP-14.PDF	
RECOMMENDED WEBSITES Your teachers might be able to advise you about websites that have useful information.	www.livemaths.co.uk Online videos covering all of the topics in the course. You will require a login from your teacher. All of the material is included, but you may need to look through other exam boards.	www.mymaths.co.uk Online lessons and homeworks for topics in all areas. You will require a login from your teacher. Only covers M1.

<p>REVISION GUIDE(S) Not all subjects have these but they can often reduce topic into smaller chunks so you can focus on the key issues.</p>	<p>CGP AS Level Mathematics. Available to order from the school. Speak to your teacher in the first instance. Only covers M1.</p> 
<p>PAST EXAMINATION PAPERS At the beginning of the course you should have an idea of the type of question you might be asked in the final examination. Website address and unit code listed for you.</p>	<p>http://www.aqa.org.uk/subjects/mathematics/a-level/mathematics-6360/past-papers-and-mark-schemes</p> <p>Available to practice all areas of the course. Mark Schemes are in the same place.</p>
<p>MARK SCHEMES Mark schemes are produced for each examination. Sometimes they can be very helpful in detailing what is required to gain a top grade.</p>	<p>http://www.aqa.org.uk/exams-administration/about-results/uniform-mark-scale/convert-marks-to-ums</p> <p>Once your paper has been marked, use the above to check the grade that this equates to. Also gives a visual indicator of how close you are to the next grade.</p>
<p>ANY OTHER SUBJECT SPECIFIC INFORMATION. (e.g. specific Independent study requirements or journals or CD ROM)</p>	<p>A-Level Further Maths is a demanding course, requiring practice to master. The most important thing that you will need to do is ensure you complete as many questions as possible. You should ensure that you complete the questions, and use MyMaths or LiveMaths to explore any areas are still unsure about.</p>
<p>FEEDBACK FOR INDEPENDENT STUDY</p>	<p>Your teacher will check your work regularly (at least fortnightly) to ensure you are completing sufficient independently. You are expected to mark your work, and seek guidance if required to complete outstanding tasks.</p>