



## **SUBJECT:**

If you are interested in studying this subject at A Level, please see below for a range of things that you can do to help you bridge the gap between GCSE and A Level, and make a flying start when you join us.

A Level	Edexcel
Specification	
that we use	
5 to Read - Recommended Reading	There are not really any specific text books, they all have largely similar content, there are a number on the market, however her is one with a free kindle edition.  https://www.amazon.co.uk/Head-Start-Level-Maths-2017-2018-
	ebook/dp/B06XD29GX2/ref=sr_1_2?dchild=1&keywords=bridging+the+gap+a-level&qid=1585648328&s=books&sr=1-2
	There is also an older version of the one that you linked (we actually have copies of this) it is for the old spec, however I am pretty sure it will be almost identical in content and less expensive.
	https://www.amazon.co.uk/Bridging-Level-Maths-Student-Collins/dp/0007410239/ref=sr_1_6?dchild=1&keywords=bridging+the+gap+a-level+maths+collins&qid=1585648432&s=books&sr=1-6
	We will provide the Pearson revision texts for as/a-level to students when they are on the course.
5 to Watch - Documentaries and Films	n/a
5 to Browse -	MathsWatch Grade 8-9 Videos.
Useful	Especially the "Algebra" section.
Websites for	GCSE <a href="https://corbettmaths.com/">https://corbettmaths.com/</a>
general	nttps.//consettinatiis.com/
research	GCSE & Alevel
	https://www.mathsgenie.co.uk/





Other Suggestions	Prepare by making sure that you can answer the essential questions, outlined in the edexcel transition worksheets. Also, be preparing by beginning to complete the algebra booklet which will be provided in printed form on enrolment onto the course.
	https://www.physicsandmathstutor.com/  Bridging GCSE to A-level – Step up to a-level (this is a free resource that looks pretty good, questions and solutions) http://www.cimt.org.uk/projects/mepres/step-up/index.htm  Edexcel (Pearson Exam Board – her you can find some sample assessment material and other resources, some is only available to teaching staff, however other bits are freely accessibly.