# Make

## A Level Mathematics

Student:\_\_\_\_\_

UCAS Predicted grade:

Specific Areas to focus revision on:

**Key dates** 

4th June PM Paper 1—2 hours

11th June PM Paper 2—2 hours

20th June PM Paper 3—2 hours

## Extra support Available

Tuesday extra help session:

Extra help provided every Tuesday after school in B1

Thursday revision sessions:

Taught Thursday sessions on some Thursdays starting from early February



**KEEP CALM** 

**AND** 

**START REVISION** 



## Make the grad

	<u></u>	T)	
Ack	X	OL	Į.
	$O_{\mathcal{I}}$		

## **Mathematics Revision Programme 2023**

Mathematics Revision Program		
wk begin- ning	Торіс	
25th March	Proof	
Ist April	Algebra and Functions. Co-ordinate geometry in the (x,y) plane	
8th April	Sequences and series. Trigonometry	
I5th April	Exponentials and Logarithms. Differentiation	
22nd April	Integration	
29th April	Numerical Methods. Vectors	
6th <b>M</b> ay	Statistical sampling. Data representations and interpretation	
13th May	Quantities and units in mechanics. Kinematics	
25th May	Forces and Newton's laws. Moments	
3rd June	Probability. Statistical distributions .	
10th June	Statistical hypothesis testing	

**Supporting revision resources** can be found in the student shared drive (Y:\Maths\Yr13). Contents include:

- Syllabus topic list
- Old style and new style past papers
- Topic tests

### Good websites:

- Maths Genie https:// www.mathsgenie.co.uk/newalevel.html—A lot of questions organised by topic
- Maths Made Easy https:// mathsmadeeasy.co.uk/a-level-mathsrevision/#vc-infobox-nvak—Booklets of questions on all topics with solutions
- **TLMaths** https://www.tlmaths.com Lots of videos explaining all of A-level maths.