## Super Curriculum A Level

## Super Curriculum Subject: Mathematics



Eloquent and Grateful			
	Read Fermat's Last Theorem by Simon Singh		
	'I have a truly marvellous demonstration of this proposition which this margin is too narrow to contain.'		
	It was with these words, written in the 1630s, that Pierre de Fermat intrigued and infuriated the		
	mathematics community. ISBN 9781841157917		
	ISBN 9781841157917		
	Watch Hidden Figures		
	The story of a team of female African-American mathematicians who served a vital role in		
$\odot$	NASA during the early years of the U.S. space program		
Attentive and Compassionate			
_	Listen to the podcast 'More or Less': Behind the Stats		
$\mathcal{D}$	Tim Hardford explains – and sometimes debunks – the numbers and statistics used in		
3/	political debate, the news and everyday life https://www.bbc.co.uk/programmes/p02nrss1/episodes/downloads		
	inteps.//www.bbc.co.uk/programmes/pozmss1/episodes/downloads		
	Join the Oxford Online Maths Club		
÷0:	The Oxford Online Maths Club is a weekly livestream from the University of Oxford with		
\ <b>\</b> \	maths problems, puzzles, mini-lectures and Q & A. https://www.maths.ox.ac.uk/outreach/oxford-online-maths-club		
	intips.//www.matris.ox.ac.uk/outreach/oxford-omme-matris-club		
Wise & Curious and Faith-filled & Prophetic			
	Research Ada Lovelace and her contributions to Mathematics		
Q	Visit the Mathematical Collection at the <b>History of Science museum</b> in Oxford		
Ţ	https://www.hsm.ox.ac.uk/mathematics		

Key				
	Read	Ÿ	Student Led	
•	Watch	[#]  }	Creative/Research	
$\mathfrak{D}$	Listen	ð	Visit	