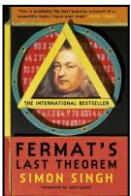
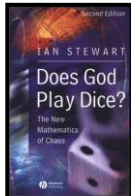
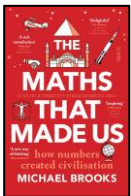
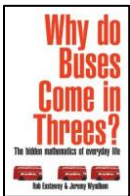
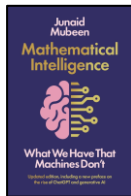
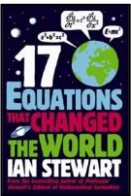
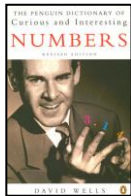
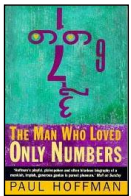
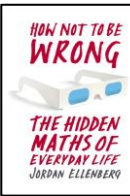
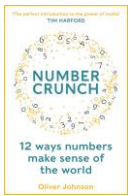
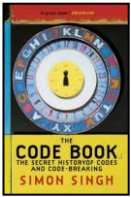
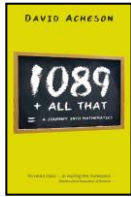
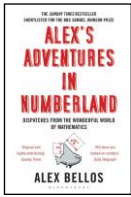
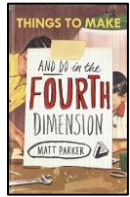
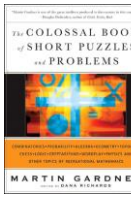

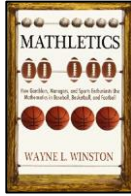
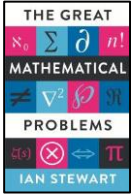

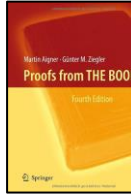


$\sqrt{400}$ Great Mathematics Reading Books for Sixth-formers

	Fermat's Last Theorem - Simon Singh		Does God Play Dice - Ian Stewart		The Maths that Made Us – Michael Brooks		Why Do Buses Always Come in Threes – Rob Eastaway		Mathematical Intelligence - Junaid Mubeen
	17 Equations that Changed the World – Ian Stewart		Penguin Book of Curious and Interesting Numbers - David Wells		The Man Who Loved Only Numbers – Paul Hoffman		How To Not Be Wrong – Jordan Ellenberg		Number Crunch - Oliver Johnson
	The Code Book - Simon Singh		1089 And All That - David Acheson		Alex's Adventures in Numberland – Alex Bellos		Things to Make & Do in the 4 th Dimension – Matt Parker		The Colossal Book of Short Puzzles & Problems – Martin Gardner
	Music of the Primes – Marcus Du Sautoy		Mathletics – Wayne L Winston		The Great Mathematical Problems – Ian Stewart		The Why Axis – Steven Levitt		Proofs from THE BOOK – Martin Aigner, Gunter M Ziegler

And some great websites too...

<http://plus.maths.org/index.html>

<http://www.bbc.com/future>

<http://interestingengineering.com/>

<http://brilliant.org/>

<http://chalkdustmagazine.com/>