



Reading Lists

Mathematics

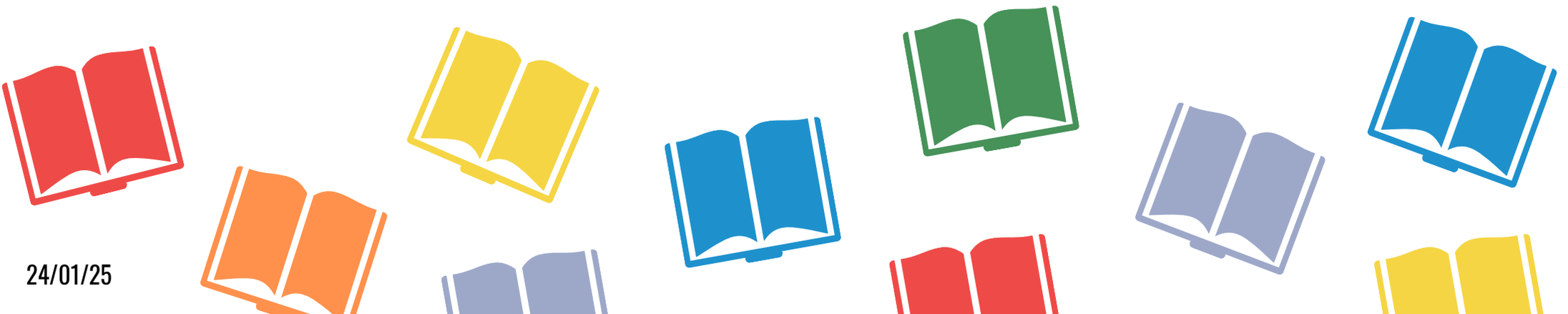


Reading Lists

Mathematics

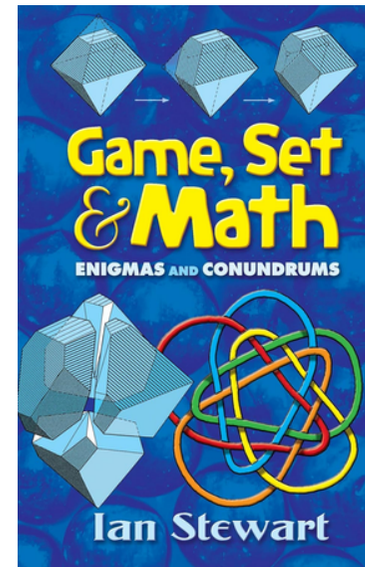
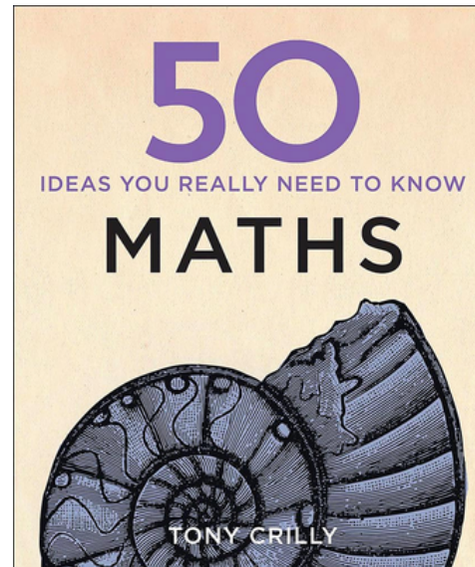
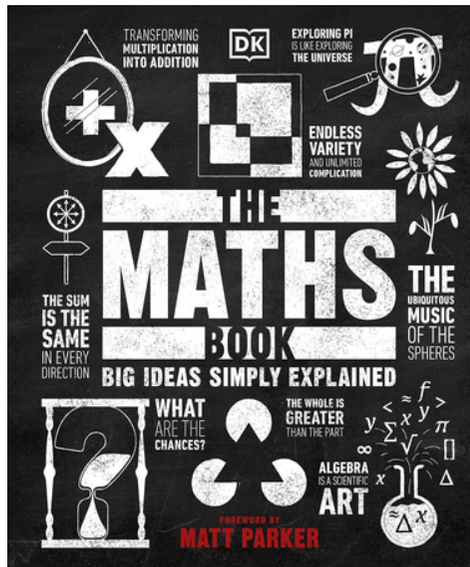
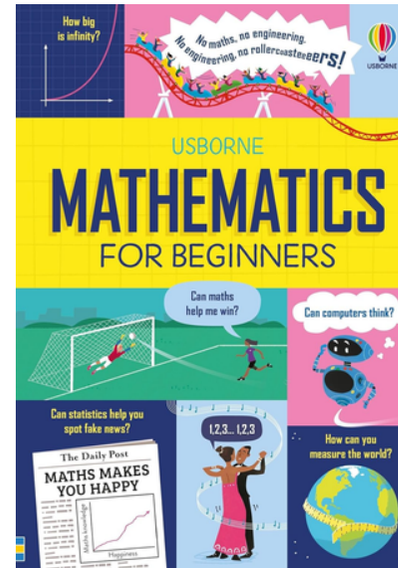
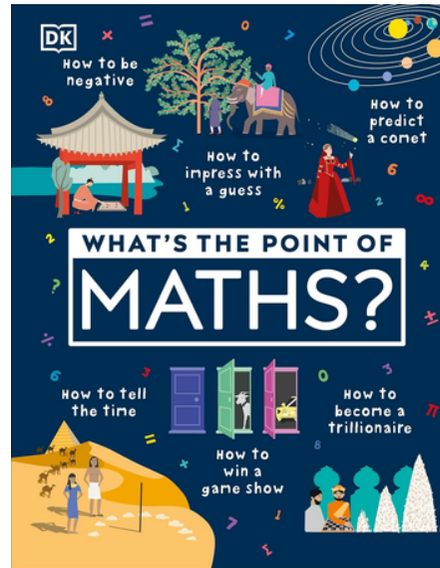
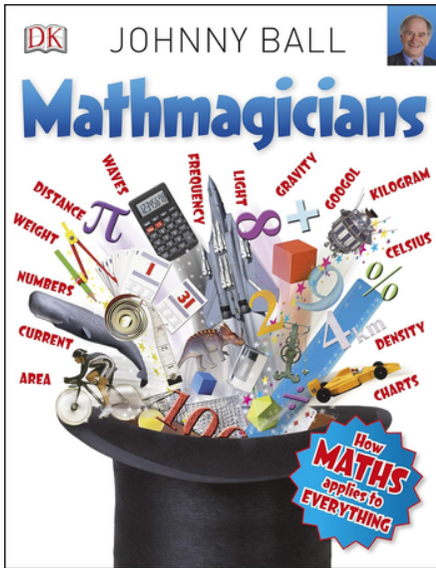


- Books available at Weald are found as subject reading lists on our online library catalogue.
- Speak to your librarian about books available on either Weald site or reserve through the online library catalogue.
- Kent Libraries digital books are available for free using the Libby app:
 - <https://www.kent.gov.uk/leisure-and-community/libraries/ebooks-eaudiobooks-emagazines-enewspapers>
- All Weald students can join Kent Libraries and reserve non-fiction to be delivered to any Kent Library for free:
 - <https://kent.spydus.co.uk/cgi-bin/spydus.exe/MSGTRN/WPAC/JOIN>



Mathematics: Key Stage 3

Recommended Reading



Mathematics: Key Stage 3

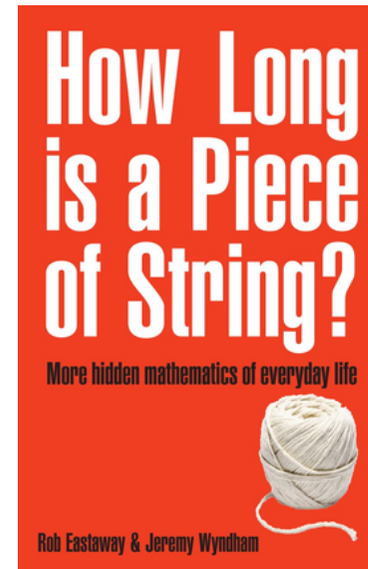
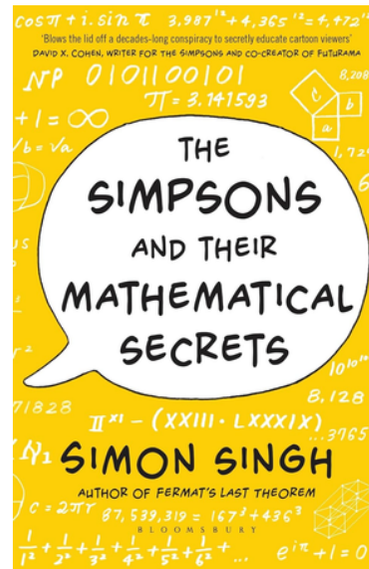
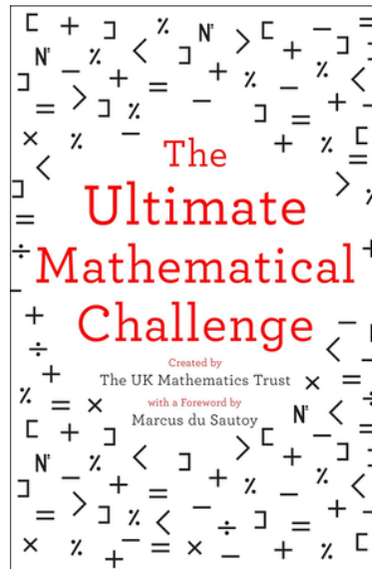
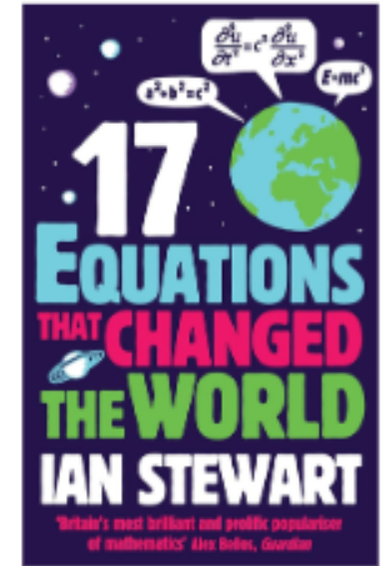
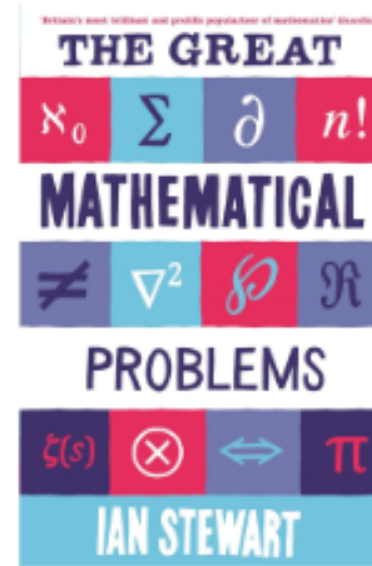
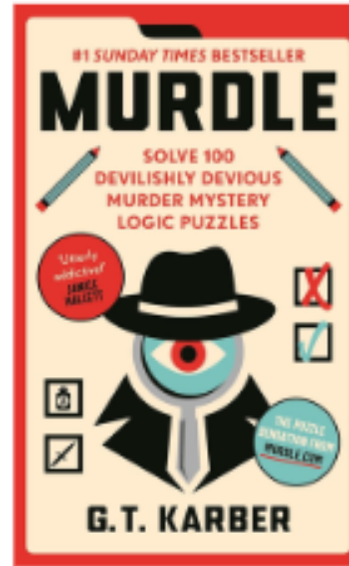
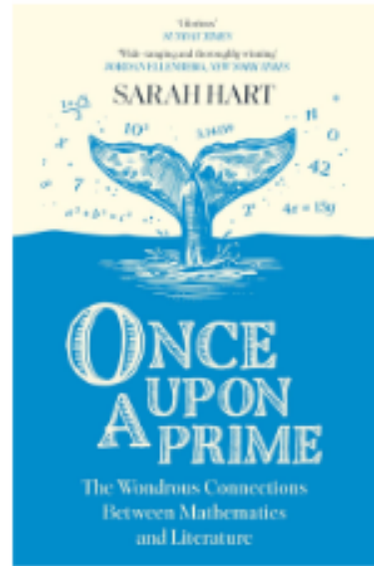
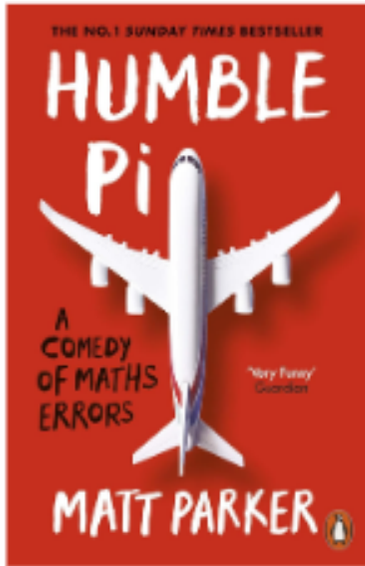
Recommended Reading

Title	Author	Stocked in Weald Tonbridge?	Shelf location	Stocked in Weald Sevenoaks?	Shelf location	Available as Kent Libraries digital book?	Available as Kent Libraries hardcopy book?
Mathmagicians: How Maths Applies to Everything	Ball, J.	<u>Yes</u>	510 BAL	No		No	<u>Yes</u>
What's the Point of Maths?	Davis, B. et al.	No		<u>Yes</u>	510	No	<u>Yes</u>
Mathematics for Beginners	Hull, S. et al.	No		<u>Yes</u>	510 HUL	No	No
The Maths Book	Dorling Kindersley	No		<u>Yes</u>	510	No	<u>Yes</u>
50 Mathematical Ideas You Really Need to Know	Crilly, T.	<u>Yes</u>	510 CRI	No		No	<u>Yes</u>
Game, Set and Math: Enigmas and Conundrums	Stewart, I.	<u>Yes</u>	510 STE	No		No	No



Mathematics: GCSE

Recommended Reading

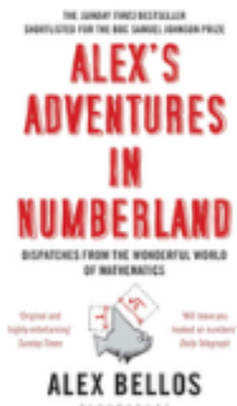


Title	Author	Stocked in Weald Tonbridge?	Shelf location	Stocked in Weald Sevenoaks?	Shelf location	Available as Kent Libraries digital book?	Available as Kent Libraries hardcopy book?
Humble Pi	Parker, M.	<u>Yes</u>	510 PAR	No		<u>Yes</u>	<u>Yes</u>
Once Upon a Prime	Hart, S.	<u>Yes</u>	510 HAR	No		<u>Yes</u>	<u>Yes</u>
Murdle Puzzle series	Karber, G.T.	No		<u>Yes</u>	510 KAR	No	No
The Great Mathematical Problems	Stewart, I.	No		<u>Yes</u>	510 STE	<u>Yes</u>	<u>Yes</u>
17 Equations that Changed the World	Stewart, I.	No		<u>Yes</u>	510 STE	No	No
The Ultimate Mathematical Challenge	UKMT	<u>Yes</u>	510	<u>Yes</u>	510	No	No
The Simpsons and their Mathematical Secrets	Singh, S.	No		<u>Yes</u>	510 SIN	No	No
How Long is a Piece of String?	Eastaway, R. & Wyndham, J.	<u>Yes</u>	519 EAS	No		No	No

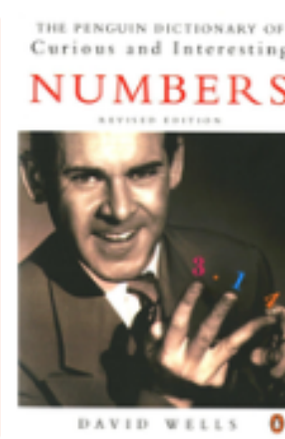
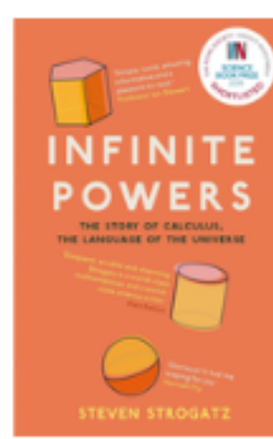
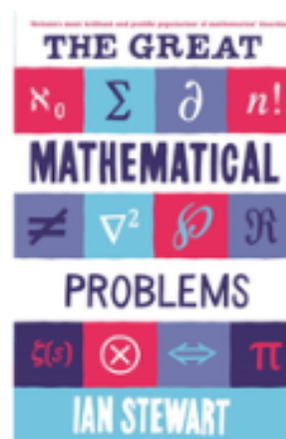
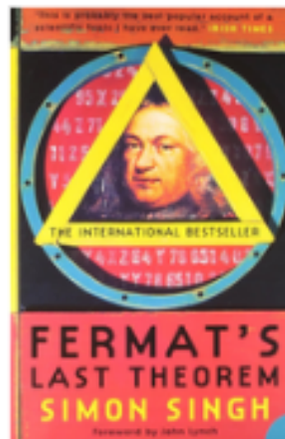
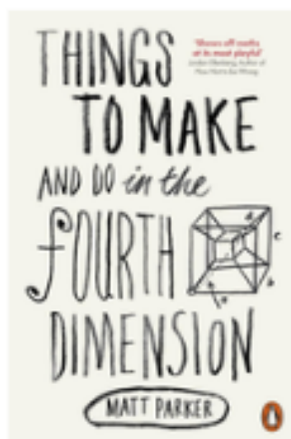
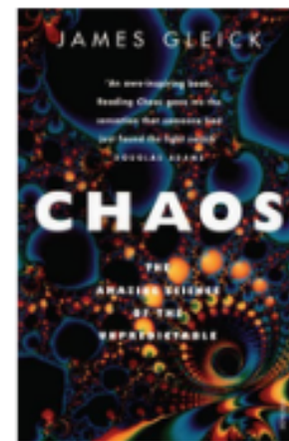
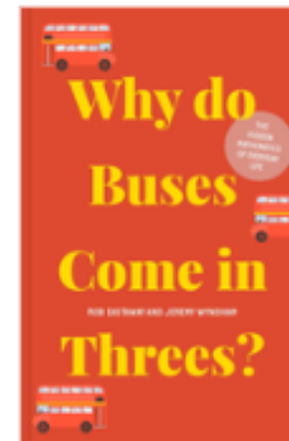
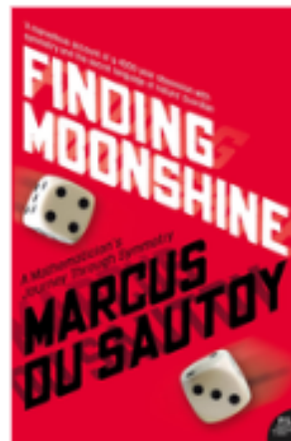
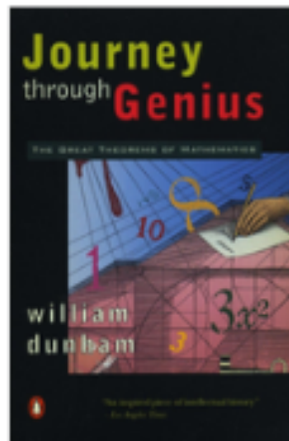
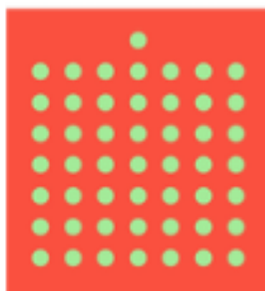


Mathematics: A Level

Recommended Reading



50 Maths Ideas
You Really
Need to Know
Tony Crilly



Mathematics: A Level

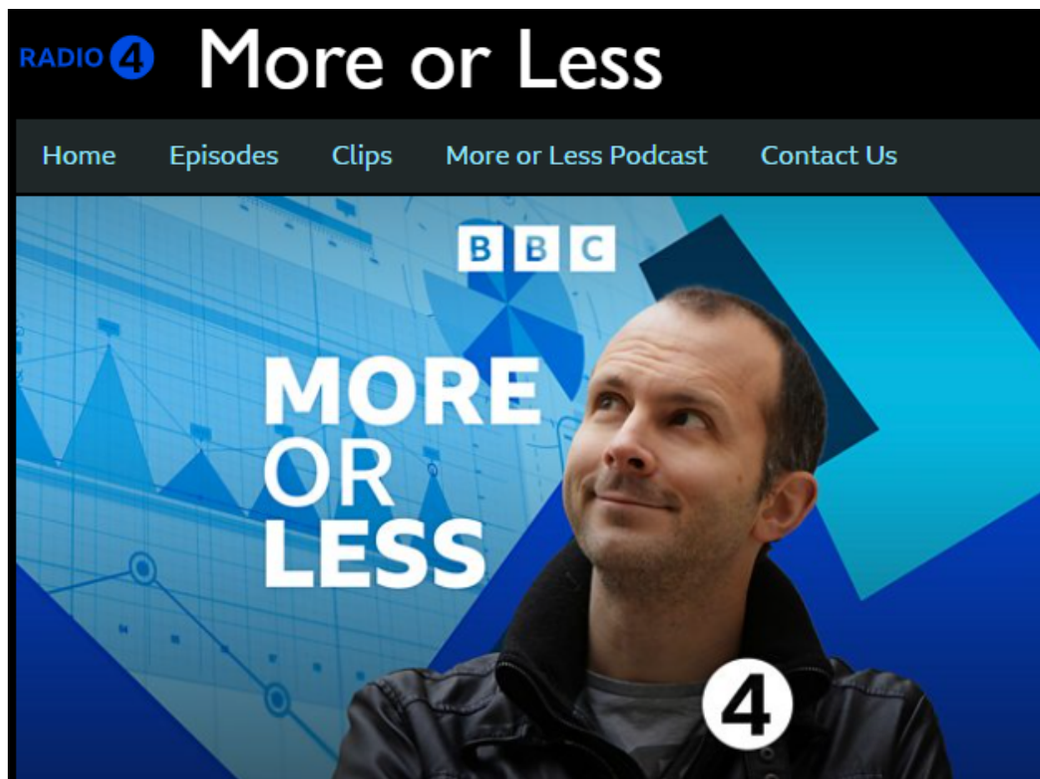
Recommended Reading

Title	Author	Stocked in Weald Tonbridge?	Shelf location	Stocked in Weald Sevenoaks?	Shelf location	Available as Kent Libraries digital book?	Available as Kent Libraries hardcopy book?
Alex's Adventures in Numberland	Bellos, A.	No		<u>Yes</u>	510 BEL	<u>Yes</u>	No
50 Mathematical Ideas You Really Need to Know	Crilly, T.	<u>Yes</u>	510 CRI	No		No	<u>Yes</u>
Finding Moonshine: A Mathematician's Journey Through Symmetry	Du Sautoy, M.	<u>Yes</u>	510 DUS	No		<u>Yes</u>	No
Journey Through Genius: The Great Theorems of Mathematics	Dunham, W.	<u>Yes</u>	510.9 DUN	No		No	No
How Many Socks Make a Pair?	Eastaway, R.	No		<u>Yes</u>	510 EAS	No	<u>Yes</u>
Why do Buses Come in Threes?	Eastaway, R. & Wyndham, J.	<u>Yes</u>	510 EAS	<u>Yes</u>	510 EAS	<u>Yes</u>	<u>Yes</u>
Chaos: The Amazing Science of the Unpredictable	Gleick, J.	<u>Yes</u>	500 GLE	No		No	<u>Yes</u>
Things to Make and Do in the Fourth Dimension	Parker, M.	Yes	510 PAR	No		No	<u>Yes</u>
Fermat's Last Theorem	Singh, S.	<u>Yes</u>	512.7 SIN	<u>Yes</u>	512.7 SIN	<u>Yes</u>	<u>Yes</u>
The Code Book	Singh, S.	<u>Yes</u>	652 SIN	No		<u>Yes</u>	<u>Yes</u>
The Great Mathematical Problems	Stewart, I.	<u>Yes</u>	510 STE	No		<u>Yes</u>	<u>Yes</u>
Infinite Powers	Strogatz, S.	<u>Yes</u>	510 STR	No		<u>Yes</u>	<u>Yes</u>
The Penguin Dictionary of Curious and Interesting Numbers	Wells, D.	<u>Yes</u>	511 WEL	No		No	No



Mathematics

Recommended Podcast



Exploring List

More or Less - author Tim Harford explains - and sometimes debunks - the numbers and statistics used in political debate, the news and everyday life. From BBC Radio 4.

