



Reading suggestions - Maths

Year 7 reading suggestions – Maths

Parents/guardians know their child(ren) best, and are best placed to decide on the suitability and content of reading materials. Please ensure that you check online reviews, prior to letting your child read the suggested books.

Want to join our **Millionaire's Club**? Well, reading approximately 12 novels, will help to get you there. Keep a track of the books that you read, and we can check to see if this will make you **word rich** by **reading 1 million words** 😊

- 'The Number Devil' by Hans Magnus Enzensberger
- '50 Mathematical Ideas You Really Need to Know' by Tony Crilly
- 'Can you Solve my Problems?' by Alex Bellos
- 'A Mathematical Pandora's Box' by Brian Bolt
- 'Aha! Insight & aha! Gotcha' by Martin Gardner
- 'The Maths Book' by Clifford A Pickover

Books marked with an asterisks (*) would be suitable for reluctant readers.

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Year 8 reading suggestions – Maths

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- 'The Number Devil' by Hand Magnus Enzensberger
- 'The Maths Book' by Clifford A Pickover
- 'Mathematics, Magic and Mystery' by Martin Gardner
- 'How Many Socks Make a Pair? By Rob Eastaway
- 'Flatterland' by Ian Stewart
- 'Alex's Adventures in Numberland' by Alex Bellos

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Year 9 reading suggestions – Maths

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- 'Alex's Adventures in Numberland' by Alex Bellos
- 'The Language of Mathematics' by Keith Devlin
- 'The Music of the Primes' by Marcu Du Sautoy
- 'Journey Through Genius: The Great Theorems of Mathematics' by William Dunham
- 'Chaos' by James Gleick
- 'The Penguin Dictionary of Curious and Interesting Numbers' by David Wells

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Year 10 reading suggestions – Maths

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- 'Alex's Adventures in Number Land' by Alex Bellos
- 'Alex Through The Looking Glass' by Alex Bellos
- 'The Code Book' by Simon Singh
- 'Fermat's Last Theorem' by Simon Singh
- '1089 and All That' by David Acheson
- 'The Indisputable Existence of Santa Claus: The Mathematics of Christmas' by Dr Thomas Oléron Evans, Hannah Fry

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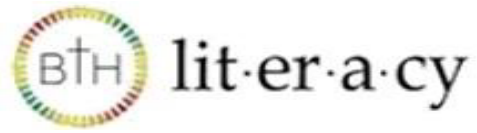
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- 'What is Mathematics?' by Richard Courant 'How to Solve it' by George Polya
- 'Fermat's Last Theorem' by Simon Singh
- 'The Simpsons and Their Mathematical Secrets' by Simon Singh
- 'Alex's Adventures in Numberland' by Alex Bellos

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- 'How to think like a Mathematician' by Kevin Houston
- 'How to study for a Mathematics Degree' by Lara Alcock
- 'The Great Mathematical Problems' by I. Stewart
- 'The Mathematics of Games and Gambling' by Edward Packel
- 'Why do Buses Come in Threes' by Rob Eastaway and Jeremy Wyndham.
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- 'Maths on the Back of an Envelope: Clever Ways to (roughly) Calculate Anything' by Rob Eastaway
- 'The Art of Statistics: How to Learn from Data' by David Spiegelhalter
- 'The Life-Changing Magic of Numbers' by Bobby Seagull
- 'Factfulness: Ten Reasons We're Wrong About the World – and Why Things Are Better Than You Think' by Anna Rosling Ronnlund, Hans Rosling, and Ola Rosling

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