

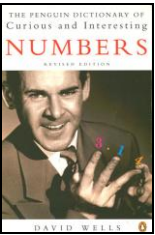

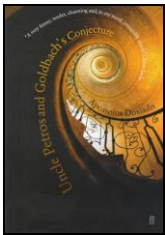

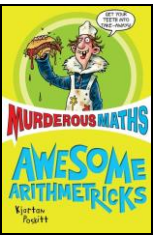

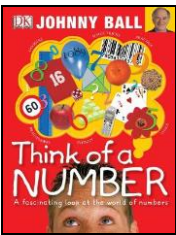



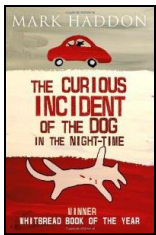

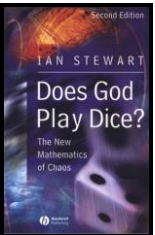


## Top 10 Mathematical Reading Books

- |    |   |   |   |                         |   |
|----|---|---|---|-------------------------|---|
| 1  |    |    | Fermat's Last Theorem<br>Simon Singh                                  | Suitable for:<br>Yr11+  |    |
| 2  |   |   | The Code Book<br>Simon Singh  | Suitable for:<br>Yr9+   |    |
| 3  |    |    | 1089 And All That<br>David Acheson                                    | Suitable for:<br>Yr11+  |    |
| 4  |   |   | The Penguin Book of Curious<br>and Interesting Numbers<br>David Wells | Suitable for:<br>Yr7+   |    |
| 5  |   |   | Uncle Petros and Goldbach's<br>Conjecture<br>Apostolos Doxiadis       | Suitable for:<br>Yr9+   |   |
| 6  |   |   | Murderous Maths<br>Kjartan Poskitt                                    | Suitable for:<br>Y7-11  |  |
| 7  |  |  | Think of a Number<br>Johnny Ball                                      | Suitable for:<br>Yr7-10 |  |
| 8  |   |   | A Beautiful Mind<br>Sylvia Nasar                                      | Suitable for:<br>Yr7+   |  |
| 9  |  |  | The Curious Incident of the Dog in<br>the Night-Time – Mark Haddon    | Suitable for:<br>Yr9-12 |  |
| 10 |   |   | Does God Play Dice<br>Ian Stewart                                     | Suitable for:<br>Yr10+  |  |



## Top 10 Mathematical Reading Books

1	Fermats Last Theorem – Simon Singh <a href="http://www.amazon.co.uk/Fermats-Last-Theorem-confounded-greatest/dp/1841157910/ref=sr_1_1?s=books&amp;ie=UTF8&amp;qid=1340886188&amp;sr=1-1">http://www.amazon.co.uk/Fermats-Last-Theorem-confounded-greatest/dp/1841157910/ref=sr_1_1?s=books&amp;ie=UTF8&amp;qid=1340886188&amp;sr=1-1</a>
2	The Code Book – Simon Singh <a href="http://www.amazon.co.uk/The-Code-Book-History-Code-breaking/dp/1857028899/ref=sr_1_4?s=books&amp;ie=UTF8&amp;qid=1340886252&amp;sr=1-4">http://www.amazon.co.uk/The-Code-Book-History-Code-breaking/dp/1857028899/ref=sr_1_4?s=books&amp;ie=UTF8&amp;qid=1340886252&amp;sr=1-4</a>
3	1089 And All That – David Acheson <a href="http://www.amazon.co.uk/1089-All-That-Journey-Mathematics/dp/0199590028/ref=sr_1_1?s=books&amp;ie=UTF8&amp;qid=1340886288&amp;sr=1-1">http://www.amazon.co.uk/1089-All-That-Journey-Mathematics/dp/0199590028/ref=sr_1_1?s=books&amp;ie=UTF8&amp;qid=1340886288&amp;sr=1-1</a>
4	The Penguin Book of Curious and Interesting Numbers – David Wells <a href="http://www.amazon.co.uk/Penguin-Dictionary-Curious-Interesting-Numbers/dp/0140261494/ref=sr_1_1?s=books&amp;ie=UTF8&amp;qid=1340886332&amp;sr=1-1">http://www.amazon.co.uk/Penguin-Dictionary-Curious-Interesting-Numbers/dp/0140261494/ref=sr_1_1?s=books&amp;ie=UTF8&amp;qid=1340886332&amp;sr=1-1</a>
5	Uncle Petros and Goldbach's Conjecture – Apostolos Doxiadis <a href="http://www.amazon.co.uk/Petros-Goldbachs-Conjecture-Apostolos-Doxiadis/dp/0571205119/ref=sr_1_1?ie=UTF8&amp;qid=1340886492&amp;sr=8-1">http://www.amazon.co.uk/Petros-Goldbachs-Conjecture-Apostolos-Doxiadis/dp/0571205119/ref=sr_1_1?ie=UTF8&amp;qid=1340886492&amp;sr=8-1</a>
6	Murderous Maths – Kjartan Poskitt <a href="http://www.amazon.co.uk/Murderous-Collection-Fundamental-Formulas-Universe/dp/B005HVGZHY/ref=sr_1_5?s=books&amp;ie=UTF8&amp;qid=1340886437&amp;sr=1-5">http://www.amazon.co.uk/Murderous-Collection-Fundamental-Formulas-Universe/dp/B005HVGZHY/ref=sr_1_5?s=books&amp;ie=UTF8&amp;qid=1340886437&amp;sr=1-5</a>
7	Think of a Number – Johnny Ball <a href="http://www.amazon.co.uk/Think-Number-Johnny-Ball/dp/1405358025/ref=sr_1_3?s=books&amp;ie=UTF8&amp;qid=1340886786&amp;sr=1-3">http://www.amazon.co.uk/Think-Number-Johnny-Ball/dp/1405358025/ref=sr_1_3?s=books&amp;ie=UTF8&amp;qid=1340886786&amp;sr=1-3</a>
8	A Beautiful Mind – Sylvia Nasar <a href="http://www.amazon.co.uk/A-Beautiful-Mind-Sylvia-Nasar/dp/0571212921/ref=sr_1_1?s=books&amp;ie=UTF8&amp;qid=1340886841&amp;sr=1-1">http://www.amazon.co.uk/A-Beautiful-Mind-Sylvia-Nasar/dp/0571212921/ref=sr_1_1?s=books&amp;ie=UTF8&amp;qid=1340886841&amp;sr=1-1</a>
9	The Curious Incident of the Dog in the Night-Time – Mark Haddon <a href="http://www.amazon.co.uk/The-Curious-Incident-Dog-Night-Time/dp/1849920419/ref=sr_1_3?ie=UTF8&amp;qid=1341311367&amp;sr=8-3">http://www.amazon.co.uk/The-Curious-Incident-Dog-Night-Time/dp/1849920419/ref=sr_1_3?ie=UTF8&amp;qid=1341311367&amp;sr=8-3</a>
10	Ian Stewart – Does God Play Dice? <a href="http://www.amazon.co.uk/Does-God-Play-Dice-Mathematics/dp/0140256024/ref=sr_1_10?s=books&amp;ie=UTF8&amp;qid=1341395957&amp;sr=1-10">http://www.amazon.co.uk/Does-God-Play-Dice-Mathematics/dp/0140256024/ref=sr_1_10?s=books&amp;ie=UTF8&amp;qid=1341395957&amp;sr=1-10</a>
11	Guinness Book of World Records <a href="http://www.amazon.co.uk/Guinness-World-Records-2012/dp/1904994687/ref=sr_1_1?s=books&amp;ie=UTF8&amp;qid=1341415253&amp;sr=1-1">http://www.amazon.co.uk/Guinness-World-Records-2012/dp/1904994687/ref=sr_1_1?s=books&amp;ie=UTF8&amp;qid=1341415253&amp;sr=1-1</a>

