**42 Great Mathematics Reading Books for Sixth-formers**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Fermats Last Theorem.jpg | Fermat’s Last Theorem - Simon Singh | DoesGodPlayDice.jpg | Does God Play Dice - Ian Stewart | A Beautiful Mind.jpg | A Beautiful Mind - Sylvia Nasar | https://03fcd67fd51850d3ba6b-6cb392df11a341bce8c76b1898d0c030.ssl.cf3.rackcdn.com/large/9781/8610/9781861058621.jpg | Why Do Buses Always Come in Threes – Rob Eastaway |
|  | 17 Equations that Changed the World – Ian Stewart | Curious and Interesting Numbers.jpg | The Penguin Book of Curious and Interesting Numbers - David Wells | Macintosh HD:Users:colmanfamily:Desktop:ReadingBooks:TheManWhoLovedOnlyNumbers.jpg | The Man Who Loved Only Numbers – Paul Hoffman | http://images.contentreserve.com/ImageType-100/0290-1/%7BB607D813-5792-4B84-A68D-449663394B4E%7DImg100.jpg | How To Not Be Wrong – Jordan Ellenberg |
| The CodeBook.jpg | The Code Book - Simon Singh | 1089 And All That.jpg | 1089 And All That - David Acheson | Macintosh HD:Users:colmanfamily:Desktop:ReadingBooks:AlexsAdventuresInNumberland.jpg | Alex’s Adventures in Numberland – Alex Bellos | http://cdn.shopify.com/s/files/1/0222/9748/products/cover-uk_grande.jpg?v=1409316862 | Things to Make & Do in the 4th Dimension – Matt Parker |
| Uncle Petros and Goldbach’s Conjecture.jpg | Uncle Petros and Goldbach’s Conjecture - Apostolos Doxiadis | **http://ecx.images-amazon.com/images/I/517O190vUfL._SY344_BO1,204,203,200_.jpg** | Mathletics – Wayne L Winston |  | The Great Mathematical Problems – Ian Stewart | http://www.randomstruik.co.za/bookTitles/9781847946744.jpg | The Why Axis – Steven Levitt |

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/> |