Maths - Recommended Reading

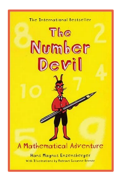




- The Cavern of Clues by David Glover
- Sir Cumference Series by Cindy Neuschewander & Wayne Geehan
- Multiplying Menace by Pam Calvert
- The Number Devil: A Mathematical Adventure by Hans Magnus Enzensberger
- The Math Inspectors 1 5 by Daniel Kenney & Emily Boever
- Flatland : A Romance of Many Dimensions by Edwin Abbott
- The Boy Who Loved Math: The Improbable Life of Paul Erdos by Deborah Heiligman
- Bedtime Math: A Fun Excuse to Stay Up Late By Laura Overdeck
- 50 Mathematical Ideas You Really Need to Know \star by Tony Crilly
- Humble Pi: A Comedy of Maths Errors by Matt Parker
- The Cartoon Guide by Larry Gonick
- Single Digits: In Praise of Small Numbers by Marc Chamberland

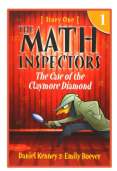




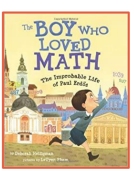


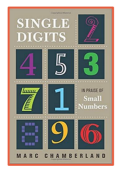


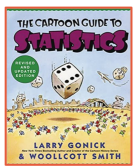


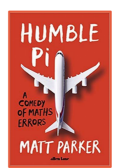


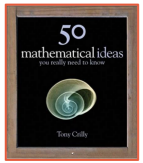






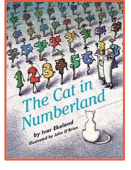




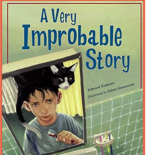


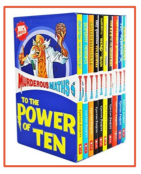
- ★ The Manga Guide to Calculus by Hiroyuki Kojima
- ★ The Cat in Numberland by Ivar Ekeland
- ★ The Proof and the Pudding: What Mathematicians, Cooks, and You Have in Common by Jim Henle
- ★ Murderous Maths by Kjartan Poskitt
- ★ A Very Improbable Story

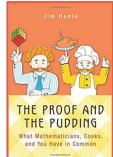
 Edward Einhein











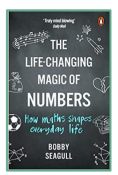
Maths - Recommended Reading

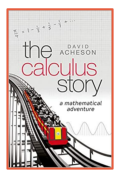


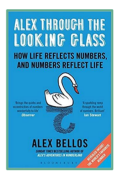


- The Life Changing Magic of Numbers by Bobby Seagull
- Alex's adventures in Numberland by Alex Bellos
- Alex Through the Looking Glass: How Life Reflects Numbers and Numbers Reflect Life by Alex Bellos
- The Calculus Story: A Mathematical Adventure by David Acheson
- The Music of the Primes: Why an Unsolved Problem in Mathematics Matters by Marcus du Sautoy
- * Math Girls by Hiroshi Yuki
- The Man Who Counted: A Collection of \star Mathematical Adventures by Malba Tahan
- Godel, Escher, Bach: An eternal golden braid by Douglas Hofstatder
- What is the name of this book? by Raymond Smullyan
- The Man Who Loved Only Numbers \star by Paul Hoffman
- Surreal Numbers by Donald Knuth
- The Book of Numbers by John Horton Conway

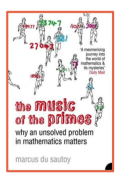


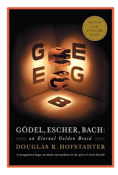


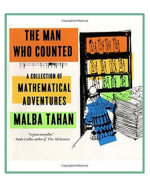


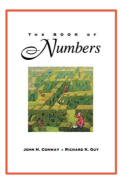


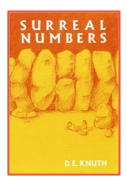


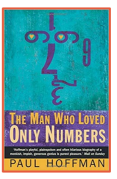














- ★ Calculusby Michael Spivak
- Hexaflexagons, Probability Paradoxes and the Tower of Hanoi
 by Martin Gardner
- ★ Birth of a Theorem: A Mathematical Adventure by Cédric Villani
- ★ The Emporer's New Mind by Roger Penrose
- ★ How to Bake Pi by Eugenia Cheng
- ★ Cakes, Custard and Category Theory by Eugenia Cheng
- ★ Grasping Mysteries: Girls Who Loved Math by Jeannine Atkin
- Murderous Maths: Easy Questions, Evil Answers by Kjartan Poskitt

