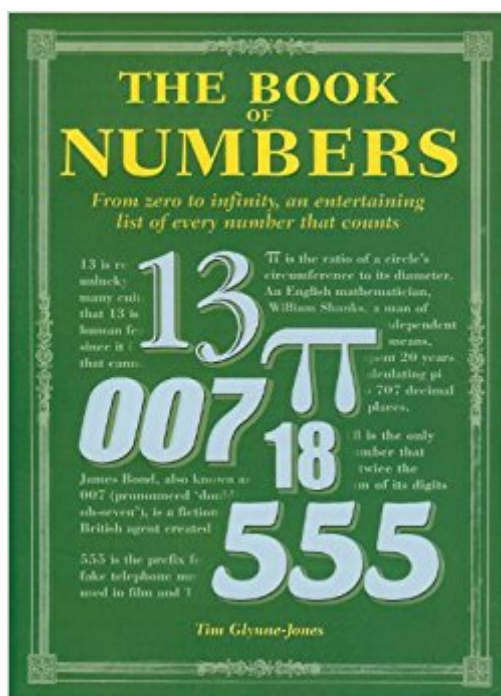


The book was found

The Book Of Numbers: From Zero To Infinity, An Entertaining List Of Every Number That Counts



Synopsis

Within these pages, every number of significance is listed together with its special qualities and associations, featuring explanations, for example, of how a pack of playing cards came to have fifty-two cards, or why there are fifty-two weeks in a year. Where else in one place could you find out how the illegal numbers racket works, what makes some people see numbers as colors, why the standard US rail gauge exactly matches the axle width of an ancient Roman chariot, and the numerological connection between Adolf Hitler and Osama Bin Laden? Our lives are ruled by numbers and this book tells you about every one that counts.

Book Information

Hardcover: 192 pages

Publisher: Arcturus Publishing Limited (January 30, 2012)

Language: English

ISBN-10: 1848379714

ISBN-13: 978-1848379718

Product Dimensions: 6.5 x 0.8 x 9 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 2.9 out of 5 stars 4 customer reviews

Best Sellers Rank: #675,134 in Books (See Top 100 in Books) #182 in Books > Humor &

Entertainment > Puzzles & Games > Quizzes #220 in Books > Science & Math > Mathematics >

Pure Mathematics > Number Theory #369 in Books > Science & Math > Mathematics > Popular & Elementary > Arithmetic

Customer Reviews

Ex-editor of the BBC's Match of the Day magazine and currently managing editor of Restaurant magazine, Tim Glynne-Jones is an experienced journalist who freelances for a number of different publications, including Radio Times, Maxim, the Evening Standard, and Business Life. He is also the author of Game of Two Halves: Football Yesterday & Today.

pretty boring. Takes each number in sequence and gives you "fun" little tidbits of information you may not know. No real depth to the book, much of it is a cliché. By about the middle of the book you've had about all the fun you can stand...

I guess it is OK if the reader has absolutely no idea what certain numbers represent. But for those of

us who have an inkling this book does not add anything to what we already know. On top of that halfway through the book the editing starts to become sloppy and many mistakes (in the content) appear as well.

This little volume, though amusing, does not carry enough precisely developed numerical treasures in order to function as a source book. It is more akin to a light bathroom reader complete with toilet-style eighth-grade chuckles.

This is a delightful little tome for anyone who likes numbers, their significance and even a bit of mathematical curiosity thrown in. There are many books around that deal with Numerology and particularly ones that use numbers and their associations to predict the future. The difference with this book is that it covers many more areas where numbers come into play. It covers a lot of historical aspects and significance of numbers and many numbers that immediately bring to mind historical events, 1776 being an example. It also touches on fields of Recreational Mathematics such as Magic Squares and even Magic Triangles interspersed. There are even sections that deal with statistics for the Continents. If you are intrigued by Prime, Perfect and other special numbers; you will find things like this; $1 \times 1 = 1$ $11 \times 11 = 121$ $111 \times 111 = 12321$ $1111 \times 1111 = 1234321$ $11111 \times 11111 = 123454321$ or $67 \times 67 = 4489$ $667 \times 667 = 444889$ $6667 \times 6667 = 44448889$ etc., etc. Of course; no book on numbers would be complete without talking about the Number Pi 3.14159...; and we even get a mnemonic designed to help you remember this ratio to 15 decimal places. Then there is coverage on that greatest ratio, found throughout the universe; Phi-The Golden Ratio 1.618. Then you will also find little gems like this: Take the Number 110 Both of the Twin Towers of the World Trade Center had 110 storeys, adding fuel to the numerological theory that 11 was a significant number in the 9/11 terrorist attacks. The Sears Tower in Chicago also has 110 stories. 110 also links Osama bin Laden with Adolf Hitler, by ways of Gematria and numerology. Osama bin Laden and Adolf Hitler both have a numerical value of 110. Let the letters be replaced by their order in the alphabet; where A=1, B=2, C=3, D=4, etc. Then add them up and each equal 110. They are also "Birth Mates" by way of a practice that matches the numerical value of their birth dates. Hitler's birth date is April 20 1889 (4/20/1889) and if you add the numbers until you're left with a single digit, you have the numerical value of 5. $4+2+0+1+8+8+9 = 32$; $3+2 = 5$. bin Laden was born on July 30 1957 or; $7+3+0+1+9+5+7 = 32$. $3+2 = 5$. A fun little book with something of interest for just about everyone. Check your own birth date; you might be surprised at what you find!!

[Download to continue reading...](#)

The Book of Numbers: From Zero to Infinity, an Entertaining List of Every Number that Counts The Complete Book of Food Counts, 9th Edition: The Book That Counts It All From Zero to Infinity: What Makes Numbers Interesting A World of Three Zeros: The New Economics of Zero Poverty, Zero Unemployment, and Zero Net Carbon Emissions Number Tracing Book For Preschoolers: Number Tracing Book, Practice For Kids, Ages 3-5, Number Writing Practice LISA GARDNER CHECKLIST SUMMARIES - D.D. WARREN, STANDALONE NOVELS, ALL OTHER SERIES LIST - UPDATED 2017: READING LIST, READER CHECKLIST FOR ALL LISA GARDNER FICTION (Ultimate Reading List Book 32) The Long List Anthology: More Stories From the Hugo Award Nomination List (The Long List Anthology Series Book 1) Number Words and Number Symbols: A Cultural History of Numbers To Do List - White Polka Dot Daily Task List: (6x9) To-Do List, 60 Pages, Smooth Matte Cover LUCAS DAVENPORT / PREY SERIES READING LIST WITH SUMMARIES AND CHECKLIST FOR YOUR KINDLE: JOHN SANDFORDâ€™S LUCAS DAVENPORT PREY NOVELS READING LIST WITH ... - UPDATED IN 2017 (Ultimate Reading List) Infinity Lost (The Infinity Trilogy Book 1) Infinity Rises (The Infinity Trilogy Book 2) Infinity Reborn (The Infinity Trilogy Book 3) Williams-Sonoma Entertaining: Thanksgiving Entertaining Things to Make and Do in the Fourth Dimension: A Mathematician's Journey Through Narcissistic Numbers, Optimal Dating Algorithms, at Least Two Kinds of Infinity, and More Negative Calorie Diet:Calorie Zero to Size Zero!: (Negative Calorie,Negative Calorie Diet,The Negative Calorie Diet,Negative Calorie Foods,Negative Calorie ... in a week,the negative calorie diet book) Every Second Counts: The Race to Transplant the First Human Heart Twenty-Odd Ducks: Why, every punctuation mark counts! Every Buddy Counts (MathStart 1) Every Shot Counts: Using the Revolutionary Strokes Gained Approach to Improve Your Golf Performance and Strategy

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)