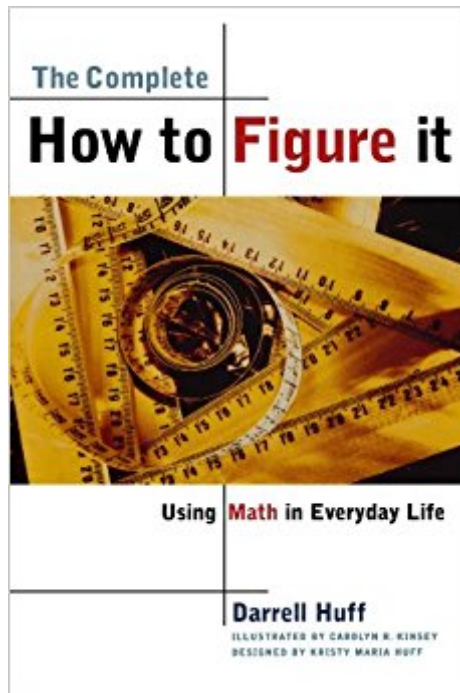




The book was found

The Complete How To Figure It: Using Math In Everyday Life



Synopsis

An all-in-one compendium of easy techniques for all kinds of calculations, from personal finance to home improvement. Budgeting and personal finance, planning for retirement, buying a house, estimating travel and leisure expenses, estimating costs of home repair: modern life presents us with an array of calculations we need to make but may not know how. Now, with his trademark wry humor and simple language, Darrell Huff explains how to figure: the likely outcome of different investments; how much home insurance is enough; whether it makes more sense to buy or lease a new car; the most efficient way to save for future needs, from vacations to college tuition; air-conditioning and heating requirements for a new house; how many rolls of wallpaper you will need for a particular room; and much more. Here are tips for getting the most out of a modest pocket calculator or home computer to make tedious calculations easy, a handy chapter on "Math in a Hurry," and even tips on improving your chances in tennis, horse racing, and blackjack. Line drawings

Book Information

Paperback: 488 pages

Publisher: W. W. Norton & Company (August 17, 1999)

Language: English

ISBN-10: 0393319245

ISBN-13: 978-0393319248

Product Dimensions: 6.1 x 0.9 x 9.3 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 6 customer reviews

Best Sellers Rank: #649,400 in Books (See Top 100 in Books) #152 in Books > Science & Math > Mathematics > Reference #5225 in Books > Science & Math > Mathematics > Applied #66039 in Books > Business & Money

Customer Reviews

The author of the math classic *How To Lie with Statistics* (1954) has since focused his publishing career more in the areas of home economics and home improvements. This background has strongly influenced the contents of his present book, which provides eclectic advice on topics ranging from sizing a wood stove to buying meat, from comparing retirement plans to designing a cantilevered deck. Library patrons would be more likely to look for this kind of information in other sources. An odd thing about the presentation is that Huff never uses mathematical symbols and

equations. Instead, he writes out the equations. For example, the section on solving a quadratic equation starts out "Multiply four times the first number by the third number..." Also, readers will need to have a scientific calculator handy that can handle logarithms, trigonometric functions, and other fairly complicated calculations. Amy Brunvand, Univ. of Utah, Salt Lake City Copyright 1995 Reed Business Information, Inc. --This text refers to the Library Binding edition.

Huff, who wrote the classic *How to Lie with Statistics*, now draws his resources into a thick collection of math tips and tidbits. Not wanting to be relegated to "an obscure corner marked math," he offers *How to Figure It* as a self-help book, an "enabler." He delivers many practical ways to bring figures and measurements into the lives of those for whom math has always been a dirty word. About a quarter of the book is devoted to money, with chapters on interest and saving, investing, spending, and home loans. Another large chunk covers residences and features house planning, how to figure steps for building things, and an entire chapter focused on rafters and beams. Huff also includes chapters on automobiles, travel, outdoors, and how to do math in a hurry. With this book as guide, you can evaluate the warmth of a sleeping bag, analyze the need for pedestrian crossings, and rate an earthquake--all assisted by handy charts and tables. This makes an ideal browser on a rainy afternoon, and it is especially friendly to those who can't quite cope with calculators. Jennifer Henderson --This text refers to the Library Binding edition.

You don't need to be a math genius to follow these easy instructions on the use of a simple calculator to provide solutions to financial calculations. Shows value of investment comparisons, such as annuities, bonds, stocks and savings approaches. Talks about the hidden tricks used by marketers of the investment trade, such as "average yield", carrying charge and other fees. Also has a great section on household calculations for the practical handyman. Well worth the small investment.

one of the best informal informational books ever. I would recommend it to anyone with interests in every day problem solving !

because I teach math and I thought "Oh, there won't be anything in this book that I don't already know." WRONG! This book is a browser's delight. As well as giving relatively clear directions on how to calculate a whole bunch of practical things, it gives away such secrets as how to do those annoying work word problems using only arithmetic, an easy way to do those annoying mixture

word problems, how to weigh things using only nickels, the amazing relationship between nickels and the metric system, etc. Highly recommended.

This is not a math book, rather it's an answer book that describes how to solve those "everyday" questions we tend to have. The usefulness of this book (especially about its plain English way of describing money issues) is truly astounding. This book discusses in easy to read "plain English" how to solve mortgage and loan problems, as well as a large collection of general interest problems for the "typical" homeowner. This is a fantastic book with at least a hundred different problems solved (everything from the true worth of college, to answering annuity questions). I recommend this for anyone who wants to know "How to figure it".

Still reading. Book is in decent shape.

The author tries to be a wit ... rather he is really painful. Other times he goes off into blissful lotus lands and at almost every opportunity appears to be attempting to write confusing word problems for an advanced algebra class of left over from an earlier time wild eyed hippies ... I mean if you are in a commune which has dedicated itself to solar heat and raising organic apples .. here is your book ... but for me more formulae and less of the cutesy stuff. Not hopeless just not 'real' useful.

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

The Complete How to Figure It: Using Math in Everyday Life Figure It Out! Drawing Essential Poses: The Beginner's Guide to the Natural-Looking Figure (Christopher Hart Figure It Out!) Figure It Out! Human Proportions: Draw the Head and Figure Right Every Time (Christopher Hart Figure It Out!) A History of Everyday Life in Scotland, 1600-1800: A History of Everyday Life in Scotland, 1600 to 1800 (A History of Everyday Life in Scotland EUP) Figure Making Can Be Fun!?: A complete guide to making a professional ventriloquist figure. Figure Drawing Studio: Drawing and Painting the Nude Figure from Pose Photos Dance Recital Journal Love Everyday Laugh Everyday Dance Everyday: Lined Notebook for Girls, Perfect Gift for Dancers ~ Unique Inspirational Quote Diary for Dance Students, Teacher The Ultimate Anti-Cancer Cookbook: A Cookbook and Eating Plan Developed by a Late-Stage Cancer Survivor with 225 Delicious Recipes for Everyday Meals, Using Everyday Foods The Math Handbook: Everyday Math Made Simple Math For Everyone Combo Book Hardcover: 7th Grade Math, Algebra I, Geometry I, Algebra II, Math Analysis, Calculus 2nd Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Math in Focus: Student Workbook 2A

(Math in Focus: Singapore Math) 1st Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 5th Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 3rd Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 4th Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Fun-Schooling Math Mysteries - Add, Subtract, Multiply, Divide: Ages 6-10 ~ Create Your Own Number Stories & Master Your Math Facts! (Fun-Schooling Math with Thinking Tree Books) (Volume 1) Amazing Pokemon Math: Cool Math Activity Book For Pokemon Go Fans (Math Activity Books) Amazing Pokemon Math: Cool Math Activity Book For Pokemon Go Fans (Math Activity Books) (Volume 2) Dr. John Chung's SAT II Math Level 2: SAT II Subject Test - Math 2 (Dr. John Chung's Math Book Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)