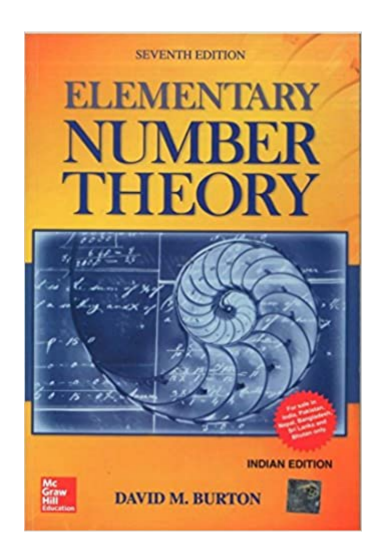


The book was found

Elementary Number Theory (Paperback)





Synopsis

Brand New

Book Information

Paperback: 436 pages

Publisher: TMG; 7th edition (2012)

Language: English

ISBN-10: 1259025764

ISBN-13: 978-1259025761

Product Dimensions: 15.5 x 1.6 x 23 inches

Shipping Weight: 1.1 pounds

Average Customer Review: 4.1 out of 5 stars 28 customer reviews

Best Sellers Rank: #129,817 in Books (See Top 100 in Books) #25 inà Â Books > Science & Math

> Mathematics > Pure Mathematics > Number Theory

Customer Reviews

Brand New

This book is good for those looking for a basic introduction to number theory. Gives good proofs and has good concepts

Well presented, accurate, rigorous...as expected for this type of "material". Numerous applications and practice problems, extremely helpful to help understand the various concepts. An excellent book!

Good book, I learned a lot from it.

There is no tracking but it did arrive in two days. You might be scared of getting it because you can not see the Table of Content but I will assure you it is the same as the original. just that some topics were separated into multiple chapters and the font is smaller. But, other than that book is as describe and looks just like in the photo.

Slow going but interesting. Haven't done math for fun in a long time.

Great book!

This text has served me through my first course in number theory. It follows the traditional "definition - theorem - proof - example - exercises" format throughout it's sections. For some flavor, it even throws in a little history behind the mathematics it presents. This book, however, IS NOT worth the ridiculous price that McGraw Hill has retailers charging; nothing in it is that spectacular (well, not spectacular at all, really).

The pages are noticeably thinned than that US version (think, almost, bible-thin pages) - still, the price is a heck of a lot better!

Download to continue reading...

Elementary Number Theory (Paperback) Number Tracing Book For Preschoolers: Number Tracing Book, Practice For Kids, Ages 3-5, Number Writing Practice Elementary Number Theory: Primes, Congruences, and Secrets: A Computational Approach (Undergraduate Texts in Mathematics) The Whole Truth About Whole Numbers: An Elementary Introduction to Number Theory Elementary Number Theory and Its Application, 6th Edition Elementary Number Theory: Second Edition (Dover Books on Mathematics) Number Theory for Elementary School Teachers Elementary Number Theory (Higher Math) Elementary Number Theory Elementary Number Theory: Second Edition (Dover Books on Mathematics) 2nd (second) Edition by Underwood Dudley published by Dover Publications (2008) Problems from the Discrete to the Continuous: Probability, Number Theory, Graph Theory, and Combinatorics (Universitext) Problems and Theorems in Analysis II: Theory of Functions. Zeros. Polynomials. Determinants. Number Theory. Geometry (Classics in Mathematics) Introduction to Non-Abelian Class Field Theory, An: Automorphic Forms of Weight 1 and 2-Dimensional Galois Representations (Series on Number Theory and Its Applications) The Sixteenth Round: From Number 1 Contender to Number 45472 What is my number?: a game of number clues for 3rd and 4th graders Contemporary's Number Power 4: Geometry: a real world approach to math (The Number Power Series) Aprender Ingl $\tilde{A}f\hat{A}^a$ s: N.o 3: Textos Paralelos, $F\tilde{A}f\hat{A}_i$ cil de ouvir, $F\tilde{A}f\hat{A}_i$ cil de ler : [Learn English: Number 3, Parallel Texts, Easy to Hear, Easy to Read]: Curso de $\tilde{A}f\hat{A}$ •udio de Ingl $\tilde{A}f\hat{A}^{a}$ s, N.o 3 [English Audio Course, Number 3] Aprender Alem $\tilde{A}f\hat{A}$ £o, N.o 2: Textos Paralelos, F $\tilde{A}f\hat{A}_i$ cil de ouvir, F $\tilde{A}f\hat{A}_i$ cil de ler [Learn German, Number 2: Parallel Texts, Easy to Hear, Easy to Read]: Curso de $\tilde{A}f\hat{A}$ •udio de Alem $\tilde{A}f\hat{A}$ £o, N.o 2 [German Audio Course, Number 2] Number Words and Number Symbols: A Cultural History of Numbers Number Talks: Whole Number Computation, Grades K-5: A Multimedia Professional Learning

Resource

Contact Us

DMCA

Privacy

FAQ & Help