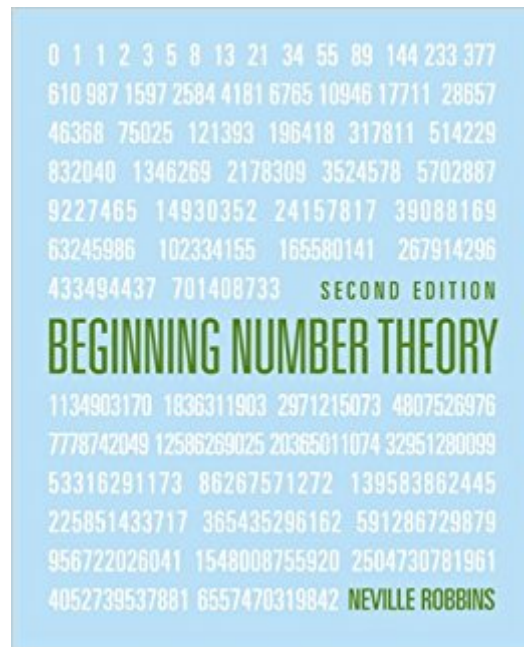


The book was found

Beginning Number Theory



Synopsis

Thoroughly revised and updated, the new Second Edition of Neville Robbinsâ™ Beginning Number Theory includes all of the major topics covered in a classic Number Theory course and blends in numerous applications and specialized treatments of number theory, including Cryptology, Fibonacci numbers, and Computational Number Theory. The text strikes a balance between traditional and algorithmic approaches to elementary number theory and is supported with numerous exercises, applications, and case studies throughout. Computer exercises for CAS systems are also included.

Book Information

Hardcover: 338 pages

Publisher: Jones & Bartlett Learning; 2 edition (December 29, 2005)

Language: English

ISBN-10: 0763737682

ISBN-13: 978-0763737689

Product Dimensions: 7.6 x 0.9 x 9.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #468,445 in Books (See Top 100 in Books) #137 in Books > Science & Math > Mathematics > Pure Mathematics > Number Theory #1538 in Books > Textbooks > Science & Mathematics > Mathematics > Statistics #2179 in Books > Science & Math > Mathematics > Applied > Probability & Statistics

Customer Reviews

Excellent introductory text on number theory. Well written, complete with many examples and explanations of the use of such theory. I used it as a reference and to study material that was new to me . I found it quite comprehensible, and covered all the topics in number theory that interested me at the time.

I really like this book. I am taking a number theory class, and I think this book makes the material understandable. I would really recommend it.

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

Number Tracing Book For Preschoolers: Number Tracing Book, Practice For Kids, Ages 3-5,

Number Writing Practice Beginning Number Theory 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 InglÃ¡s: N.o 3: Textos Paralelos, FÃ¡cil de ouvir, FÃ¡cil de ler : [Learn English: Number 3, Parallel Texts, Easy to Hear, Easy to Read]: Curso de Ãudio de InglÃ¡s, N.o 3 [English Audio Course, Number 3] Aprender AlemÃ£o, N.o 2: Textos Paralelos, FÃ¡cil de ouvir, FÃ¡cil de ler [Learn German, Number 2: Parallel Texts, Easy to Hear, Easy to Read]: Curso de Ãudio de AlemÃ£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 Beginning World Music for Piano: Beginning Piano Series Experiencing Choral Music, Beginning Unison 2-Part/3-Part, Student Edition (EXPERIENCING CHORAL MUSIC BEGINNING SE) The Beginning Band Fun Book's FUNsembles: Book of Easy Duets (Clarinet/Trumpet): for Beginning Band Students Sixty: The Beginning of the End, or the End of the Beginning? Alfred's Drum Method, Bk 1: The Most Comprehensive Beginning Snare Drum Method Ever! (Beginning Drum Pack -- Book, Pad, & Sticks), Drum Pack (Book, Pad, & Sticks) Sixty: A Diary of My Sixty-First Year: The Beginning of the End, or the End of the Beginning? Music Theory: From Beginner to Expert - The Ultimate Step-By-Step Guide to Understanding and Learning Music Theory Effortlessly (Music Theory Mastery Book 1) Recursion Theory, Godel's Theorems, Set Theory, Model Theory (Mathematical Logic: A Course With Exercises, Part II)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)