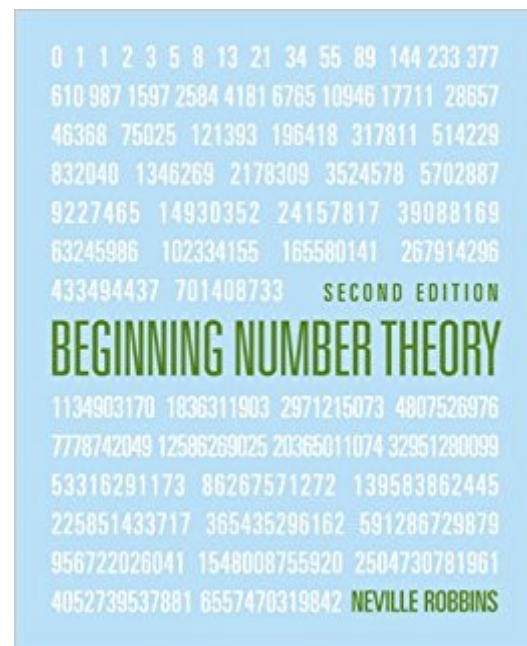


The book was found

# Beginning Number Theory



## Synopsis

Thoroughly revised and updated, the new Second Edition of Neville Robbins' 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 InglÃƒÂs: N.o 3: Textos Paralelos, FÃƒÂ¡cil de ouvir, FÃƒÂ¡cil de ler : [Learn English: Number 3, Parallel Texts, Easy to Hear, Easy to Read]: Curso de ÃƒÂudio de InglÃƒÂs, N.o 3 [English Audio Course, Number 3] Aprender AlemanÃƒÂo, N.o 2: Textos Paralelos, FÃƒÂ¡cil de ouvir, FÃƒÂ¡cil de ler [Learn German, Number 2: Parallel Texts, Easy to Hear, Easy to Read]: Curso de ÃƒÂudio de AlemanÃƒÂo, 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](#)