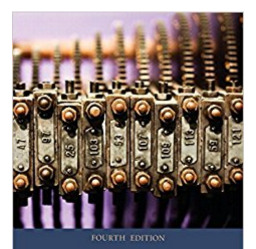


## The book was found

# Friendly Introduction To Number Theory, A (Classic Version) (4th Edition) (Pearson Modern Classics For Advanced Mathematics Series)



A Friendly Introduction to Number <u>Theory</u>

JOSEPH H. SILVERMAN



## Synopsis

For one-semester undergraduate courses in Elementary Number Theory This title is part of the Pearson Modern Classics series. Pearson Modern Classics are acclaimed titles at a value price. Please visità www.pearsonhighered.com/math-classics-seriesà Â for a complete list of titles. à A Friendly Introduction to Number Theory, 4th Editionà Â is designed to introduce students to the overall themes and methodology of mathematics through the detailed study of one particular facetâ⠬⠜number theory. Starting with nothing more than basic high school algebra, students are gradually led to the point of actively performing mathematical research while getting a glimpse of current mathematical frontiers. The writing is appropriate for the undergraduate audience and includes many numerical examples, which are analyzed for patterns and used to make conjectures. Emphasis is on the methods used for proving theorems rather than on specific results.

### **Book Information**

Series: Pearson Modern Classics for Advanced Mathematics Series Paperback: 432 pages Publisher: Pearson; 4 edition (February 23, 2017) Language: English ISBN-10: 0134689461 ISBN-13: 978-0134689463 Product Dimensions: 6 x 1.1 x 8.9 inches Shipping Weight: 12.6 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #346,099 in Books (See Top 100 in Books) #96 inà Â Books > Science & Math > Mathematics > Pure Mathematics > Number Theory #4357 inà Â Books > Textbooks > Science & Mathematics > Mathematics

#### **Customer Reviews**

Joseph H. Silverman is a Professor of Mathematics at Brown University. He received his Sc.B. at Brown and his Ph.D. at Harvard, after which he held positions at MIT and Boston University before joining the Brown faculty in 1988. He has published more than 100 peer-reviewed research articles and seven books in the fields of number theory, elliptic curves, arithmetic geometry, arithmetic dynamical systems, and cryptography.Ã Â He is a highly regarded teacher, having won teaching awards from Brown University and the Mathematical Association of America, as well as a Steele Prize for Mathematical Exposition from the American Mathematical Society. He has supervised the theses of more than 25 Ph.D. students, is a co-founder of NTRU Cryptosystems, Inc., and has served as an elected member of the American Mathematical Society Council and Executive Committee.

#### Download to continue reading...

Friendly Introduction to Number Theory, A (Classic Version) (4th Edition) (Pearson Modern Classics) for Advanced Mathematics Series) Discrete Mathematics with Graph Theory (Classic Version) (3rd Edition) (Pearson Modern Classics for Advanced Mathematics Series) Introduction to Graph Theory (Classic Version) (2nd Edition) (Pearson Modern Classics for Advanced Mathematics Series) Discrete and Combinatorial Mathematics (Classic Version) (5th Edition) (Pearson Modern Classics for Advanced Mathematics Series) Introduction to Linear Algebra (Classic Version) (5th Edition) (Pearson Modern Classics for Advanced Mathematics Series) Differential Equations and Linear Algebra (Classic Version) (2nd Edition) (Pearson Modern Classics for Advanced Mathematics Series) Mathematical Thinking: Problem-Solving and Proofs (Classic Version) (2nd Edition) (Pearson Modern Classics for Advanced Mathematics Series) Elementary Linear Algebra with Applications (Classic Version) (9th Edition) (Pearson Modern Classics for Advanced Mathematics Series) Introductory Combinatorics (Classic Version) (5th Edition) (Pearson Modern Classics for Advanced Mathematics Series) Discrete Mathematical Structures (Classic Version) (6th Edition) (Pearson Modern Classics for Advanced Mathematics Series) A Friendly Introduction to Number Theory (4th Edition) Problems and Theorems in Analysis II: Theory of Functions. Zeros. Polynomials. Determinants. Number Theory. Geometry (Classics in Mathematics) A Friendly Introduction to Number Theory (3rd Edition) Number Tracing Book For Preschoolers: Number Tracing Book, Practice For Kids, Ages 3-5, Number Writing Practice Introduction to Number Theory, 2nd Edition (Textbooks in Mathematics) Mathematical Proofs: A Transition to Advanced Mathematics (3rd Edition) (Featured Titles for Transition to Advanced Mathematics) What is my number?: a game of number clues for 3rd and 4th graders 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) Introduction to Econometrics, Update Plus NEW MyEconLab with Pearson eText -- Access Card Package (3rd Edition) (Pearson Series in Economics) Law and Special Education, The, Enhanced Pearson eText with Loose-Leaf Version -- Access Card Package (4th Edition)

#### Contact Us

#### DMCA

Privacy

FAQ & Help