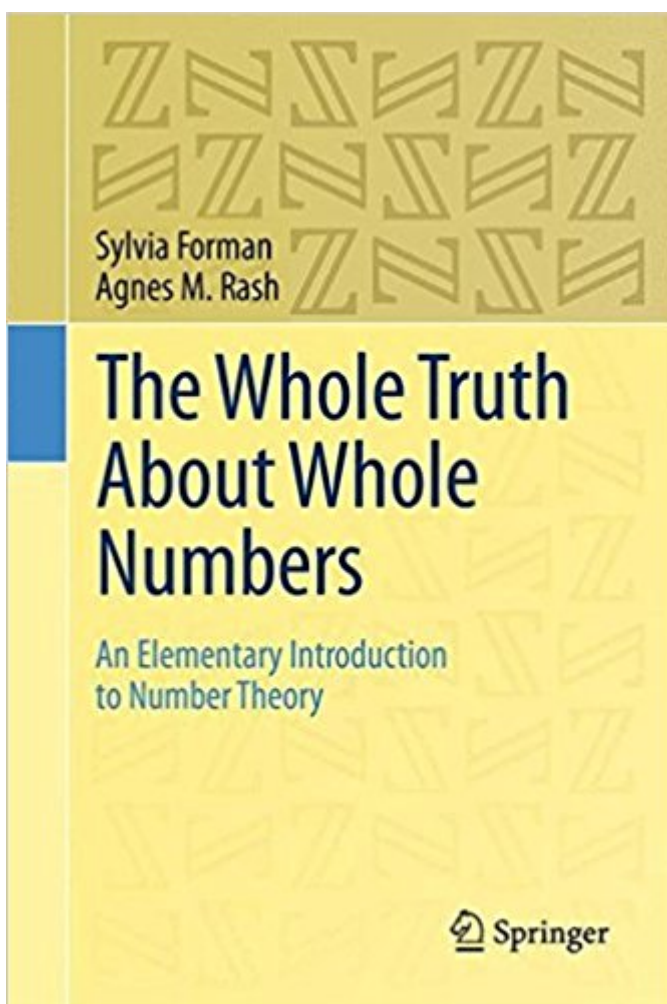


The book was found

The Whole Truth About Whole Numbers: An Elementary Introduction To Number Theory



Synopsis

The Whole Truth About Whole Numbers is an introduction to the field of Number Theory for students in non-math and non-science majors who have studied at least two years of high school algebra. Rather than giving brief introductions to a wide variety of topics, this book provides an in-depth introduction to the field of Number Theory. The topics covered are many of those included in an introductory Number Theory course for mathematics majors, but the presentation is carefully tailored to meet the needs of elementary education, liberal arts, and other non-mathematical majors. The text covers logic and proofs, as well as major concepts in Number Theory, and contains an abundance of worked examples and exercises to both clearly illustrate concepts and evaluate the students' mastery of the material.

Book Information

Hardcover: 281 pages

Publisher: Springer; 2015 edition (January 3, 2015)

Language: English

ISBN-10: 3319110349

ISBN-13: 978-3319110349

Product Dimensions: 6.1 x 0.7 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

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

Best Sellers Rank: #419,531 in Books (See Top 100 in Books) #55 in Books > Science & Math > Mathematics > Number Systems #119 in Books > Science & Math > Mathematics > Pure Mathematics > Number Theory #5088 in Books > Textbooks > Science & Mathematics > Mathematics

Customer Reviews

This book is intended for non-math and non-science majors. Forman and Rash (both, St. Joseph's Univ.) are commended for approaching this audience with this content, as number theory includes many interesting ideas, such as prime number properties, congruences, key theorems such as Euler's and Fermat's, and even public key cryptography. Summing Up: Recommended. Lower-division undergraduates, two-year technical program students, professionals, and practitioners; general readers. (J. Johnson, Choice, Vol. 53 (2), October, 2015) This material is so fundamental and so well presented that if I was still teaching college mathematics I would recommend that a course based on this book be required for all potential

teachers. For those on the track to teach high school math, this would be the first course in their math sequence. One of the best features of this book is the section that introduces proofs, a topic that terrifies almost every education student and many math students.â • (Charles Ashbacher, MAA Reviews, February, 2015)

The Whole Truth About Whole Numbers is an introduction to the field of Number Theory for students in non-math and non-science majors who have studied at least two years of high school algebra. Rather than giving brief introductions to a wide variety of topics, this book provides an in-depth introduction to the field of Number Theory. The topics covered are many of those included in an introductory Number Theory course for mathematics majors, but the presentation is carefully tailored to meet the needs of elementary education, liberal arts, and other non-mathematical majors. The text covers logic and proofs, as well as major concepts in Number Theory, and contains an abundance of worked examples and exercises to both clearly illustrate concepts and evaluate the studentsâ™ mastery of the material.

Great textbook that is easy to understand.

Well, he got a good grade

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

The Whole Truth About Whole Numbers: An Elementary Introduction to Number Theory Whole: The 30 Day Whole Foods Challenge: Complete Cookbook of 90-AWARD WINNING Recipes Guaranteed to Lose Weight (Whole, Whole foods, 30 Day Whole ... Whole Foods Cookbook, Whole Foods Diet) Whole Food: The 30 Day Whole Food Challenge â“ Whole Foods Diet â“ Whole Foods Cookbook â“ Whole Foods Recipes (Whole Foods - Clean Eating) Whole Food: The 30 day Whole Food Ultimate Cookbook 100recipes (Whole Food Diet, Whole Food Cookbook, Whole Food Recipes, Clean Eating, Paleo, Ketogenic) Number Words and Number Symbols: A Cultural History of Numbers Number Tracing Book For Preschoolers: Number Tracing Book, Practice For Kids, Ages 3-5, Number Writing Practice Entropy: The Truth, the Whole Truth, and Nothing But the Truth Number Talks: Whole Number Computation, Grades K-5: A Multimedia Professional Learning Resource 30 Day Whole Food Challenge: Complete 30 Day Whole Food Diet Meal Plan WITH PICTURES; Whole Foods Cookbook â“ Approved Whole Foods Recipes for Clean Eating and Rapid Weight Loss 30 Day Whole Food Challenge: Complete 30 Day Whole Food Diet Meal Plan WITH BLACK & WHITE PICTURES; Whole Foods Cookbook â“ Approved Whole Foods Recipes

for Clean Eating and Rapid Weight Loss Whole Food: 60 Recipes of Complete Whole Food Diet to a Total 30 Day Transformation - The Whole Food 30 Diet Meal Plan Guide (30 Day Calendar Cookbook of Whole Foods) Elementary Theory of Numbers (Dover Books on Mathematics) Elementary Number Theory: Primes, Congruences, and Secrets: A Computational Approach (Undergraduate Texts in Mathematics) Elementary Number Theory and Its Application, 6th Edition Elementary Number Theory (Paperback) 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)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)