



Elementary number theory problem set: Volume I

By LIU PEI JIE ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 732 Publisher: Harbin Institute of Technology Press Pub. Date: 2009-5-1. The book is divided into 10 chapters: Chapter 1 is divisible and division with remainder; Chapter 2 factors and multiples; Chapter 3. the common denominator and lcm. Chapter 4 and n-th square number. Chapter 5 prime and composite numbers. binary system in Chapter 6. Chapter 7. to take an entire function [x]. Chapter 8. integer and set the entire Chapter 9 point. Chapter 10 miscellaneous issues. Contents: Chapter 1 is divisible division with the band I / 1. Chapter 2 factor with multiple / 110 greatest common divisor and least common multiple of Chapter 3 / Chapter 4 134 number and the n-th square number / 170 Chapter 5 and the co-prime D / 225 Chapter 6 decimal system / 277 Chapter 7 rounding function [x] / 369 Chapter 8 integer and set / 408 Chapter 9. the whole point / 492 Chapter 10 miscellaneous questions / 541 Number Theory Theorems and results / 685Four Satisfaction guaranteed,or money back.



READ ONLINE [8.11 MB]

Reviews

Very helpful to all of class of folks. This is certainly for all who statte there had not been a worthy of studying. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Jayda Lehner Jr.

A really amazing pdf with perfect and lucid reasons. This really is for anyone who statte there was not a worth reading through. Your daily life span is going to be transform when you comprehensive looking at this book.

-- Malachi Braun