

9787030318800 math (basic module) on the books(Chinese Edition)



Filesize: 9.37 MB

Reviews

This is basically the best publication i have got read through right up until now. Sure, it really is perform, still an amazing and interesting literature. Your life span will probably be convert once you full reading this article ebook.

(Dr. Irma Welch)

9787030318800 MATH (BASIC MODULE) ON THE BOOKS(CHINESE EDITION)



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2011-08-01 Pages: 127 Publisher: Science Press Information Title: math (basic module) Volume List Price: 16.00 yuan: He Runfang. Guo-Ping Zhao editor of Press: Science Publishing Date: 2011 -8-1 ISBN: 9787030318800 Words: 189.700 yards: 127 Edition: 1 Binding: Paperback: 16 product size and weight: Editor's Choice textbook Mathematics Syllabus SUMMARY The book is based on secondary vocational education in the 12th Five-Year Plan prepared at the request to apply. if necessary. as a starting point. follow the regulations required by the syllabus of cognitive skills and students' mathematical abilities. give full consideration to teaching and students of vocational school students characteristics. teaching materials choreography. book is divided into Chapter 6. Chapter 1 describes a collection of basic concepts and computation. and succinctly introduced a common logical terminology; Chapter 2 Inequality main content of the concept of inequality. the inequality of nature. one yuan once and Yi yuan quadratic inequality Solution ; Chapter 3 describes the general concept of the function and nature; Chapters 4 and 5 about the exponential function. logarithmic functions and trigonometric functions. and highlight the nature of these functions. in particular. is the arithmetic nature; Chapter 6 Number of columns main about the series concept. arithmetic sequence. geometric sequence general term formula and the first n terms and formulas. The book is available for secondary vocational schools. public basic courses in the first semester math courses to learn to use. 1.2.1 a subset of the collection with the elements of the Table of Contents Chapter 1 sets commonly used logic predicate 1.1 collection concept 1.1.1 1.1.2 common set collection representation exercises 1.1.3 1.11.2 set between 1.2. proper subset equal Exercise 1.2.3 collection 1.21.3 collections the...



Read 9787030318800 math (basic module) on the books(Chinese Edition) Online
Download PDF 9787030318800 math (basic module) on the books(Chinese Edition)

Relevant Books



Fun to Learn Bible Lessons Preschool 20 Easy to Use Programs Vol 1 by Nancy Paulson 1993 Paperback

Book Condition: Brand New. Book Condition: Brand New.

[Save Document »](#)



Games with Books : 28 of the Best Childrens Books and How to Use Them to Help Your Child Learn - From Preschool to Third Grade

Book Condition: Brand New. Book Condition: Brand New.

[Save Document »](#)



Games with Books : Twenty-Eight of the Best Childrens Books and How to Use Them to Help Your Child Learn - from Preschool to Third Grade

Book Condition: Brand New. Book Condition: Brand New.

[Save Document »](#)



Art appreciation (travel services and hotel management professional services and management expertise secondary vocational education teaching materials supporting national planning book)(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 146 Publisher: Higher Education Pub. Date :2009-07-01 version 2. This book is...

[Save Document »](#)



Genuine the book spiritual growth of children picture books: let the children learn to say no the A Bofu (AboffM)(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-02-01 Pages: 33 Publisher: Chemical Industry Press Welcome Our service and...

[Save Document »](#)