



Genuine vocational education teaching curriculum materials: mathematics (1) 9787040356823(Chinese Edition)

By LU ZE GUI

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 :2012-07-01 Pages: 170 Publisher: Higher Education Press title: vocational education curriculum textbooks: mathematics (1) Original Price: 16.90 yuan: Lu Zegui Press: Higher Education Press the community publication date :2012-07-01 ISBN: 9787040356823 Words: Page: 170 Edition: 1 Format: Folio: 16 Weight: Editor's Summary Higher Vocational Education curriculum materials: mathematics (1) in on the basis of serious study Five Years Vocational 3:2 scale vocational mathematics teaching characteristics. according to the newly issued by the Ministry of Education. secondary vocational school mathematics syllabus and the five-year higher vocational education mathematics Teaching basic requirements prepared by the organization. Textbooks mathematical knowledge necessary vocational college professional content organization. in traditional math textbook system based on the integration and innovation necessary; reduce the difficulty in content processing. teaching materials. dispersed and difficult. deleting some tedious reasoning and proof. some practical applications; enhanced intuitive content expressed textbook as concise practical. easy to understand. prominent mathematical thinking training and habit of thinking to do and Higher Vocational convergence. The book is divided into three publishing. This book is the first volume. The contents include: Preliminary...

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**