



Mathematics learning and training (with CD-ROM-based module on the reform of secondary vocational education curriculum materials supporting national planning new teaching books)

By LI GUANG QUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 143 Publisher: Higher Education Pub. Date :2011-05-01 version 1. Li the whole series of mathematical learning and training (with CD-ROM-based module on secondary vocational education curriculum reform national planning new teaching materials supporting the book) with secondary vocational education curriculum reform of national planning of new materials. Mathematics (Basic Module) on the book (with learning card / security standard) matching school textbooks. Purpose is to enable students through the teaching materials to reflect. deepen understanding. practice and testing the application. clear knowledge of the context. to master the basic knowledge and basic skills. mathematical methods commonly used to strengthen and improve the analysis of issues and application of mathematical knowledge to solve problems. student overall implementation strategy. Book chapters of the textbook in order to section as a unit. for writing. Each section includes to help you read. teaching difficult doubts. typical problems Notes. material part of the Problem Resolution. skills training. self. Each chapter is equipped with Review Questions and self-test questions chapter. Problem compile the book. strictly enforce the new requirements of the outline. reflecting...



READ ONLINE
[3.71 MB]

Reviews

This is basically the greatest pdf i have got go through right up until now. It normally fails to cost excessive. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Genoveva Langworth**

It is great and fantastic. I could possibly comprehended every little thing using this published e publication. I found out this pdf from my i and dad encouraged this book to discover.

-- **Destini Muller**