



New Curriculum Mathematics Textbook Project Learning Instructional Design(Chinese Edition)

By LI XING GUI . CHEN CHU ZHU BIAN

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 :2009-03-01 Pages: 141 Publisher: East China Normal University Press title: New Curriculum mathematics textbook subject learning instructional design original price: 12.00 yuan Author: Lee Heng Kwei Chen out editor: East China Normal University Press Publication Date :2009-3-1 ISBN: 9787561769225 Words: 156.000 yards: 141 Edition: 1 Binding: Paperback: 16 Weight: Editor's Summary New Curriculum Mathematics Textbook subject learning teaching design. a book of three parts: The first part is an overview of the learning of mathematical topics. subject learning. help teachers recognize and grasp of subject learning teaching philosophy. the educational value of learning to understand issues and understand the learning practical significance to carry out mathematical subjects in grades 7-9 to accurately grasp the new curriculum ideas and new textbooks intent; second part introduces topics learning instructional design and implementation of strategies to help teachers think about how to design a the subject learning teaching. how to effectively implement and carry out subject to learn; The third part is a subject-learning instructional design case. introduces the first-line set by the teachers of the East China Normal University...



READ ONLINE
[1.37 MB]

Reviews

Extensive guideline! Its this sort of excellent read. it had been writtern quite properly and helpful. You can expect to like just how the writer create this book.

-- **Mr. Gustave Gerhold**

This book will never be straightforward to start on reading through but quite enjoyable to learn. Better then never, though i am quite late in start reading this one. Your lifestyle span will probably be convert once you complete reading this publication.

-- **Dr. Kadin Hane DVM**