



Feel the fun of math - how to teach the new curriculum Books(Chinese Edition)

By LOU JIN . LIU XIAO MIN ZHU BIAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2005-09-01 Pages: 174 Publisher: Beijing Normal University Press title: feel the fun math - how to teach the new curriculum Books List Price: 16.50 yuan Author: Lou. Liu Xiaomin editor Press : Beijing Normal University Press Publication Date :2005-9-1ISBN: 9787303076802 Number of words: 158.000 yards: 174 Edition: 1 Binding: Paperback: Editor's Summary How to teach good primary and secondary mathematics courses? To solve this problem. the book is aimed at the classroom strategies. a selection of some of the teaching paradigm. and to provide some grade teacher reviews to help solve this practical problem in the first-line teaching teachers. This book presents a glimmer of elementary school mathematics teachers and teaching and research staff in the context of the new curriculum reform crude convenient economic. scientific and practical teaching elementary school mathematics curriculum resources development and utilization. : Mathematics teaching material from where. and how to develop mathematical resources in a networked environment. and how to develop new value of learning tools and teaching aids. and how to use the textbook implementation of teaching series. Very innovative...

DOWNLOAD



READ ONLINE
[4.41 MB]

Reviews

This sort of ebook is everything and made me hunting ahead of time and more. I am quite late in start reading this one, but better then never. I found out this publication from my dad and i suggested this publication to discover.

-- **Judge Mills**

A brand new electronic book with a new standpoint. It is writter in basic phrases rather than confusing. Its been designed in an extremely basic way which is merely right after i finished reading through this publication where basically altered me, change the way i believe.

-- **Kitty Crooks**