



## Mathematics teaching and academic evaluation(Chinese Edition)

By WANG LIN QUAN

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: 2005 Pages: 204 Publisher: Basic information of Guangdong Education Publishing House title: mathematics teaching and academic evaluation List Price: 21.00 yuan Author: the Wang Lin full-Press: Guangdong Education Publishing Date: October 1. 2005 ISBN: 9787540661458 Words: Page: 204 Edition: 1st Edition Binding: Paperback: Weight: 322 g Editor's Summary In order to meet the high school teachers. at all levels of teaching and research staff. and other educators the need for the implementation and promotion of the new curriculum. the logic preparation focus special attention to solve a series of problems that arise in the implementation of new curricula. teaching and evaluation module. Analysis of the various disciplines of teaching objectives. content and has available a variety of materials. specific actual the Lesson and practices of the various disciplines of the curriculum standards. in-depth interpretation on how to evaluate the students through a variety of means module academic performance to explore typical evaluation of programs and tools. This series reflects both professional researchers. some of the latest research results. reflect and experience of front-line teachers in curriculum...



**READ ONLINE**  
[ 3.97 MB ]

### Reviews

*It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).*

-- **Claud Kris**

*If you need to adding benefit, a must buy book. It is writter in easy words and phrases and not difficult to understand. Your daily life span is going to be transform when you complete reading this article publication.*

-- **Ricky Leannon**