



High School Mathematics - three-dimensional vector space geometry & -600 sub-topics

By WANG HOU XIONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 170 Publisher: China Youth Pub. Date :2011-7-1. 600 sub-topics - high school math (three-dimensional vector space & geometry). 600 sub-topic is the top student for Zhongdeng Sheng and research and development a special class of aids to enhance the model. In synchronous learning to pay attention to sort of knowledge context. expanding student thinking. directly and college entrance requirements. degree of difficulty. Questions integration. improve performance and speed for Zhongdeng Sheng solid top student score results. Aimed at entrance 600. 600 sub-topic in the special and Day order of the textbook content is designed. it can be used simultaneously with the progress of teaching. Knowledge Transfer Application focused on the system knowledge about the test center thin. thoroughly. capabilities approach to develop focus on improving the overall quality of students and examination capabilities. Entrance Exam to synchronize the needs of learning and innovation section. Knowledge transfer. method development. integration points. test center Interpretation. academic assessment. entrance evaluation. hot kinds of questions. the college entrance examination trends. entrance quantitative research. cognitive psychology and the entrance to the latest...



READ ONLINE
[2.18 MB]

Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- **Jamil Collins**

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- **Brian Bauch**