



Eighth grade - junior high school mathematics 4D learning methods and techniques (Chinese Edition)

By ZHONG NIAN YING ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-07-01 Pages: 214 Publisher:

Changchun Press title: eighth grade - junior high school mathematics four-dimensional learning methods and techniques Original Price: \$ 25 Author: bell and swayed Press: Changchun Publishing House Date :2012-7-1ISBN: 9787544521444 Words: 240.000 yards: 214 Edition: 1 Binding:

Paperback: 16 product size and weight: Editor's Choice 1-dimensional: compaction grasping the test sites on the basis of two-dimensional: the difficulty breakthrough fallibility profiling dimension: ideological sublimation method refined 4-dimensional: The target exercise self-evaluation

Summary junior high school mathematics four-dimensional learning methods and techniques embrace the best of all the knowledge points of the junior high school. a clean sweep in the quiz points. thorough examples to explain mathematical thinking and problem-solving methods. indepth analysis difficult and easy wrong title. Has the following characteristics: 1-dimensional: to lay a solid foundation for grasping the test center to learn the case style guide students to review what they have learned. fill in the blanks in the knowledge points at set. enables students to consolidate their knowledge in thinking; corresponding difficulty of various test sites with Example explain. to...



Reviews

Very beneficial for all type of folks. It can be rally intriguing through studying time. You will like how the writer publish this ebook.

-- Nathan Cruickshank

Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mariano Spinka