



Inequality Theory and Applications of Functional Elements (self-enrollment high school mathematics competition seminars)

By LI SHI JIE // LI SHENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 210 Publisher: Zhejiang University Pub. Date :2011-10-01 version 1. Shijie and Li Sheng compiled a function per inequality theory and its applications solution starting from the inequality of function. the function is given per inequality concept. discussed some of the basic algorithm. summarized in the function element solution of inequality and the basic ideas common to study the structure of some special functions per inequality. the function on the set of positive integers and N-dimensional space of \$ inequality a function of solution per inequality and of the state. end of the book gives the function inequality and its solution per application. Book is a combination of theoretical and practical. not only focus on the function element describes the basic theory of inequality. but also ready to take the exam for all levels of mathematics competitions and help the students. the book deliberately prepared a lot of questions as a mathematics competition and a function of the College Entrance Examination Yuan inequality thinking questions. in fact. the book studies the function of many results per inequality. Mathematical Competition...



Reviews

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin

Comprehensive guide! Its this type of very good read through. It is actually writter in simple words and phrases rather than difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Bernie Mante PhD