

## geographical concept formula. theorem manual (high volumes)

By LI QING CHUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: Beijing Normal University Press Pub. Date :2007-08-01 This set of books is written in accordance with the new curriculum standards. break through the limitations of textbooks. Only follow the new curriculum standards framework of knowledge. but also with knowledge points and inherent logic of its own association. to summarize and precipitation. To this end. the column design. based on the characteristics of front-line teaching and learning study habits Kone to create a knowledge aspect definition of the concept. knowledge light story (mathematics. physics. chemistry. .) four columns. (1) knowledge of vertical and horizontal Gangjumuzhang mainly in the part of a chapter. a feature before the main concepts. formulas. theorems knowledge of highly concentrated. brief outline for network series. by feedback to the students thinking. at a glance this section well versed in the heart of knowledge. and to find the relevant knowledge to facilitate the search. (2) sort out the definition of the concept of consolidating comprehensive version of this part of the emergence of new curriculum materials important points to understand the nature of science...



## Reviews

The ebook is fantastic and great. It really is basic but unexpected situations within the fifty percent in the book. Its been written in an exceptionally basic way in fact it is only after i finished reading through this ebook by which actually modified me, modify the way in my opinion.

-- Ms. Donna Parker MD

This publication might be worthy of a read through, and superior to other. It normally is not going to charge excessive. Its been written in an remarkably simple way and is particularly just after i finished reading through this book through which in fact transformed me, alter the way i really believe. -- Juston Mraz