



Guidance on learning and learning geography

By CHEN CHENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 178 Publisher: East China Normal University Press Pub. Date :2001-7-1. Book. organized by the Ministry of Education. Teacher Education Department's assessment. was officially listed as national primary and secondary schools are continuing education materials. Author of China's famous primary and secondary school geography education experts. scholars. has a wealth of geographic education and research and practical experience. familiar with the geographical situation of basic education. to understand trends in geography education. This book introduces the geography learning process of psychological phenomena and laws; on the idea of ??starting from the system. the geographical factors of learning multi-element analysis; also based on the geographical knowledge of the specific content and learning problems. provides information on the physical geography. human geography. regional geography. the system of geography and geographical learning strategies interpret drawings. calculations. information collection methods of operation. Focus on practical problems and case study analysis. reflecting the geography of modern learning theory and new theories. new technologies combined. This book will help geography teachers in teaching in a targeted manner to study and to teach. guide students...



READ ONLINE
[5.41 MB]

Reviews

Complete information! Its this kind of good study. This really is for all those who statte that there was not a well worth looking at. I found out this pdf from my dad and i encouraged this ebook to learn.

-- Candida Deckow III

The very best publication i at any time read through. I actually have go through and i am confident that i am going to planning to read through once more once more down the road. I found out this ebook from my i and dad advised this publication to learn.

-- Emie Wuckert