



5-6 years old - children math intellectual potential developers -1 - With the book comes with activity cards(Chinese Edition)

By HE QIU GUANG 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: 2012-08-01 Pages: 88 Publisher: Relay Press title: 5-6-year-old - children's mathematical intelligence potential development -1 - the cards original price with the book comes with activities: 23.8 yuan: He Qiuguang Publisher: Relay Press Publication Date: 2012-8-1ISBN: 9787544825375 Words: 60000 Page: 88 Edition: 1 Binding: Paperback: 16 open size and weight of the product: Editor's Choice she is a famous early childhood mathematics education experts. founder of children's mathematical thinking training courses. She is currently a visiting experts of Beijing Normal University Experimental Kindergarten teachers. Business for nearly 40 years. she remains active in teaching first-line. both complete one of the few children's mathematical thinking educational theory system. there are a wealth of mathematics teaching practice experience of pre-school education experts. Since 2006. the characteristics of her math lesson - children's mathematical thinking training course. our famous Beijing Normal University Experimental Kindergarten. Pioneer. has been well received by the majority of parents. children and pre-school workers alike. - She is He Qiuguang Summary He Qiuguang thinking training children's mathematical intellectual potential development (six) He Qiuguang to system...



Reviews

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- Shayne O'Conner

This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.

-- Caden Buckridge