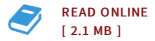




## Special gift - learning numbers and addition and subtraction - Abby studying math(Chinese Edition)

By ZHOU TING ZHU . ZHU TING TING DENG HUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-11-01 Pages: 37 Publisher: China Light Industry Press title: special gift - learning digital and subtraction - Abby mathematics original price: 12 yuan: Zhou Ting forward. Zhu Tingting painted Publisher: China Light Industry Press Publication Date: 2012-11-1ISBN: 9787501989157 Words: 10000 Page: 37 Edition: 1 Binding: Paperback: Big 20 to open the size and weight of the product: Editor's math is not rigid 1.2.3.4. is not a simple graphic overlay. math than addition. subtraction. nor . more important to teach children the understanding of basic mathematical concepts. learn the mathematical model of thinking to solve real-life case of to make life easier. faster. everything becomes better. Efforts to teach children math. it is better to let the children fall in love with math! We speak of mathematics. is a way of thinking. this way of thinking will affect life. Open this book. you will see the Abbey and his friends to adventure. treasure hunts. games. subtly tells the wonderful story of learning mathematical concepts. training children's mathematical thinking. to develop their thinking. imagination...



## Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier