



DOWNLOAD



Ladder math: 6-year-old (Vol.1) (best version)(Chinese Edition)

By HAN GUO DA JIAO CHU BAN SHE

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: October 2012 Pages: 51 Language: Chinese in Publisher: Strait Publishing Group. Fujian Children's Publishing House ladder math: 6-year-old (Vol.1) (best version) Features: systemic: step-by-step . from easy to difficult. from shallow to deep! The scientific: South Korea's leading experts well-written super popular! Interesting: stickers. coloring. connection forms maze learning fun! Practicality: with the guiding text for the kindergarten teacher. parental guidance operation. Contents: Abstract flower ring (grouping points) toys grouping (grouping points) pigment and pencil (grouping points) Grandma's bread (packet Points) tree fruit (packet Points) Abstract vegetables (group practice) Apple (grouping points) Treasure Chest (compare the size of the number) of fruit and leaves (the number of integrated practice) alligator's mouth (initial understanding of the and and and and exercises) little mouse. finishing the book (number sorting exercises) fill the sort of numbers (the number of exercises) to answer questions (number of exercises) sparrows on the wire (more than 1 and less 1) connect the dots game (number Sort practice) digital board (the familiar middle number) to find the figures. The (number Sort practice) animal story...



READ ONLINE
[1.61 MB]

Reviews

This composed ebook is wonderful. It really is writter in basic words rather than hard to understand. You may like the way the writer compose this pdf.

-- **Ryder Nolan**

This book can be well worth a go through, and a lot better than other. It is writter in simple words and phrases and not confusing. Its been printed in an exceptionally simple way in fact it is merely right after i finished reading through this pdf by which basically changed me, modify the way i think.

-- **Margot Carter V**