

DOWNLOAD PDF

## Ladder math: 3-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: the Straits Publishing Group. Fujian Children's Publishing House Ladder math: 3-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: play bunny delicious dessert (shape) beach vacation (4 and 5 exercises) pretty clothes (4 and 5 (the perception of the number 4) plaid (perceived quantity 4) busy ants (perceived quantity 5) practice) paper airplane (4 and 5) with a gesture that snail crawling sea Sailing (shape) squirrel chestnut (exercises) (recognizing) mice oranges (5 exercises) digital board (recognizing and 5) clown playing ball (4 and 5 exercises) aircraft (4 and 5) with a gesture that piggy ride home to find her mother (exercises) (2 exercises) Cubs a (5 exercises) yard animals (awareness) count the number (expressed in gestures 1-5) finger sort of digital games (5) line drawing game (hand strength exercise) woodpeckers class...



## Reviews

Unquestionably, this is the finest work by any publisher. I really could comprehended every little thing using this published e book. You will not sense monotony at anytime of your respective time (that's what catalogs are for regarding should you question me). -- Joe Kessler

A brand new eBook with a brand new standpoint. It can be rally fascinating throgh reading through time. I am happy to let you know that this is the greatest ebook i have go through within my very own daily life and can be he best book for at any time. -- Leanne Cremin