



## Genuine] Children mathematical cognitive structure development and education(Chinese Edition)

By SUN CHANG SHI . YAO PING ZI ZHU

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 :2005-03-01 Pages: 269 Publisher: People's Education Press 108.108.108 Basic information title: the structure of the development of children's mathematical cognition and education original price: 15.10 yuan price: 11.0 yuan. Saves you a discount of 4.1 yuan : 72 folding Author: identification Sun Chang. Yao Pingzai Publisher: People's Education Publishing Date :2005-3-1 ISBN: 9787107182754 Words: 213.000 yards: 269 Revision: 1 Binding: Paperback Editor's Summary mathematical abilities have different hierarchy: An intelligence as one of the basic ingredients of mathematical ability. which is in the deep structure of mathematical ability. its development and changes more slowly. mostly psychological the measurement scientist and cognitive development psychologist studies the object form mathematical cognitive structure; another in mastering the basic mathematical concepts. mathematical ability. which is in the middle-level structure of mathematical ability. its development and changes slightly faster than the former. for the book object; final in learning mathematical knowledge. skills. math ability. its development and changes faster than the previous two. is the object of the educational psychology or mathematics teaching psychology research. However. this distinction is relative. mental activity....



[READ ONLINE](#)

### Reviews

*Good e book and valuable one. Better then never, though i am quite late in start reading this one. You are going to like how the article writer publish this publication.*

-- **Malcolm Block**

*Complete guideline for ebook enthusiasts. It really is loaded with knowledge and wisdom Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Delilah Hansen**