



## The left brain sticker affixed A 2-4 year-old books Mall genuine Wenxuan network(Chinese Edition)

By SUN WEI NA ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date: 2010-07-01 Publisher: new era Publishing divclass = zhengwen the Child Care from 1-year-old began the surrounding environment has begun to reflect on the major areas of intelligence began to enter a stage of development. Therefore, the grasp of the critical period of the development of thinking. has an important impact on intellectual development of young children. Stickers in this set of games in the book. more young children are familiar with the living environment. as well as imaginative childlike world throughout the beautiful flowers. good animal. cute decorative and sweet candy. can attract them the attention of young children only in this happy scenario to independently into the potential development training, and pleasant to quickly enhance their potential. According to the characteristics of early childhood development of thinking. the divided into A stage (2 to 4 years old). B stage (3-5 years old). ladder training. to make it in language. math. logic. space. self-perception. emotional management. creative expression. imagination. fun exercises. step by step so that the children's potential to be promoted. Accompanied by intellectual fun game....



## Reviews

I just started reading this article ebook. It really is writter in easy phrases and not difficult to understand. I am just very happy to tell you that here is the very best pdf we have read during my individual life and might be he very best ebook for actually.

## -- Camren Kuvalis

Thorough manual for publication fanatics. It is actually rally intriguing through reading through period of time. Its been written in an remarkably simple way and is particularly only after i finished reading through this book in which actually transformed me, change the way i think.

-- Morris Schultz