



## First grade - Innovative Learning in Primary Mathematics

By WANG WEN LIN.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 106 Publisher: Shanghai Popular Science Press Pub. Date: 2011-2-1. Innovation is the soul of a nation's progress. is an inexhaustible motive force for national prosperity. Therefore. the cultivation of children's ability to find innovative times the task entrusted to us. is imperative. Shanghai primary and secondary education curriculum standards (draft). required to reduce the tedious paper and pencil calculations. that students love to learn. will learn. to innovate. according to these principles. the authors write the plant self-contained Primary Mathematics innovative learning. . Like to imitate the operation. the game. the game is the nature of children. so the book to learn the steps of: observing imitation - practice found - cooperative play - this is implemented progressively expand the training and coordination of the four different levels of the content. Contents: one-year observation to imitate the first semester of the first chapter one. 100 less than the number of read and write (a) 0.1.2.3.4 The number of read and write (b) the number 5.6.7.8.9 read and write (C) 10 to 20 the number of read and...



## Reviews

An incredibly amazing ebook with perfect and lucid answers. It is writter in basic terms and never difficult to understand. Its been written in an exceptionally basic way and it is only right after i finished reading this ebook in which in fact modified me, affect the way i really believe.

-- Beverly Hoppe

Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.

-- Adela Schroeder II