



The Stack Model Method (Primary 5-6): An Intuitive and Creative Approach to Solving Word Problems

By Kow-Cheong Yan

Mathplus Publishing, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. The Stack Model Method: An Intuitive and Creative Approach to Solving Word Problems (Primary 5-6) is the second title of a two-book series in Singapore maths publishing, which comprehensively reveals the beauty and power of the stack model method as an intuitive and creative problem-solving strategy in solving nonroutine questions and challenging word problems. Like the Singapore s bar model method, the stack model method allows word problems that were traditionally read in higher grades to be set in lower grades. The stack model method empowers younger readers with the higher-order thinking skills needed to solve word problems much earlier than they would normally acquire in school. Singapore s stack model method is a more creative and intuitive visualisation problemsolving strategy than the bar model method. Brain-unfriendly word problems that are bar-model-unfriendly tend to lend themselves easily to the stack model method. Features of this Singapore maths playbook are: * Look-See Proofs for Kids * Visible Thinking in Mathematics * Advanced Visual Literacy * Creative and Higher-Order Thinking Skills * Alternative Solutions and Thought Processes The...



READ ONLINE [4.17 MB]

Reviews

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- Curtis Bartell

The book is straightforward in study better to comprehend. It is really simplistic but unexpected situations in the fifty percent of the ebook. Its been written in an exceptionally simple way which is simply after i finished reading through this ebook in which basically altered me, affect the way i really believe.

-- Letha Corwin