



Mathematical Short Cuts on the Line of Least Resistance: Addition by Subtraction and Subtraction by Addition; Lightning Calculation (Classic Reprint) (Paperback)

By Handford F Smith

Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Mathematical Short Cuts on the Line of Least Resistance: Addition by Subtraction and Subtraction by Addition; Lightning Calculation All arithmetical operations employed in mercantile business must be performed with absolute accuracy and great rapidity. If we would have absolute accuracy and rapidity we must have a thorough mastery of the elementary work in numbers, and move along the line of least resistance. This mastery can only be acquired by thoughtful and constant drill upon the elementary facts of number relations. Every teacher should enable his pupils to be rapid and accurate in all computations. He should empower him to move along the line of least resistance. Short cuts in arithmetic saves time decreases the mental effort, insures greater accuracy, and promotes alertness, says Prof. R. J. Aley of Bloomington, Ind. The Arabic method of computation is based upon the scale of 10, and the nearer the operation is performed to 10 or by 10 or its multiple, the least will be resistance and easier the result can be obtained. Whether computing in the tens, hundreds or thousands, etc.,...



[READ ONLINE](#)
[3.76 MB]

Reviews

These kinds of publication is the greatest pdf available. Better then never, though i am quite late in start reading this one. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Lorena Streich

It becomes an awesome pdf that I have actually read through. It really is full of knowledge and wisdom You may like how the writer compose this book.

-- Amanda Gleichner