



## The Enchanting Arithmetic: Different Easy Approach to Arithmetic Second Edition

By MR Sridharan R

Createspace, United States, 2012. Paperback. Book Condition: New. 254 x 203 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.ENHANCED SECOND EDITION Second Edition Enhancements \*Total number of pages is more than 1 edition. \*The flow of information is very much enhanced. \*The alignment of binary conversion to decenary conversion and so on is improved. \*Classification of numbers is given diagrammatically. \*Fun with addition is introduced. \*Special multiplications, fun triangles and funny multiplications are introduced. \*More special numbers with powers and power triangles are introduced. \*More information about prime numbers and divisibility tests are introduced. \*More information about the formation of palindrome numbers is introduced. \*More information about the polygonal numbers with diagrammatic representation and classification of polygonal numbers is introduced. \*Magic hexagon is introduced. MAIN FEATURES >Important arithmetic terms and definitions >Lucid explanation of terminologies >Glossary of arithmetic numbers >Comparative study of mathematical properties >Understanding explanation of basic arithmetic for competitive examinations >Clearly an enchanting arithmetic book for further studies >Understand arithmetic logic by doing differently >Companion for elementary to Professional levels of students Mathematics is an important subject without which we cannot imagine the modern world of science and technology. In mathematics, arithmetic is the...

### Reviews

*The most effective ebook i at any time study. It can be writer in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time.*

-- **Tania Mosciski**

*Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.*

-- **Torrance Skiles**