



Computer Number Bases Computer Mathematics Series

By William R Parks

CreateSpace Independent Publishing Platform. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Dimensions: 10.0in. x 7.0in. x 0.1in. 1 10 Computer Number Bases was originally published by Williamsville Publishing Company as part of their popular computer math TapenText series. It has been adapted and republished by Hershey Books and printed by CreateSpace. Material in Computer Number Bases was submitted for review in The Mathematics Teacher and received praise - The development is well done. Material in Computer Number Bases was submitted for review in The Mathematics Teacher and received praise - The development is well done. ABOUT THE BOOK: Computer Number Bases covers Base Ten (Decimal), Base Two (Binary), Base Eight (Octal) and Base 16 (Hexadecimal). These four number systems are important to gain insight into how computer systems operate internally. Binary Arithmetic is introduced after a thorough study of the underlying structure of each of the four computer number bases. Questions are listed in exercises at the end of each section and the answer key is conveniently located after each exercise. This book is part of the Computer Mathematics Series that also includes: Sets and Flowcharts, Introduction to Logic, and Boolean Algebra and Switching...



READ ONLINE
[4.09 MB]

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Ally Reichel**

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- **Prof. Kirk Cruickshank DDS**