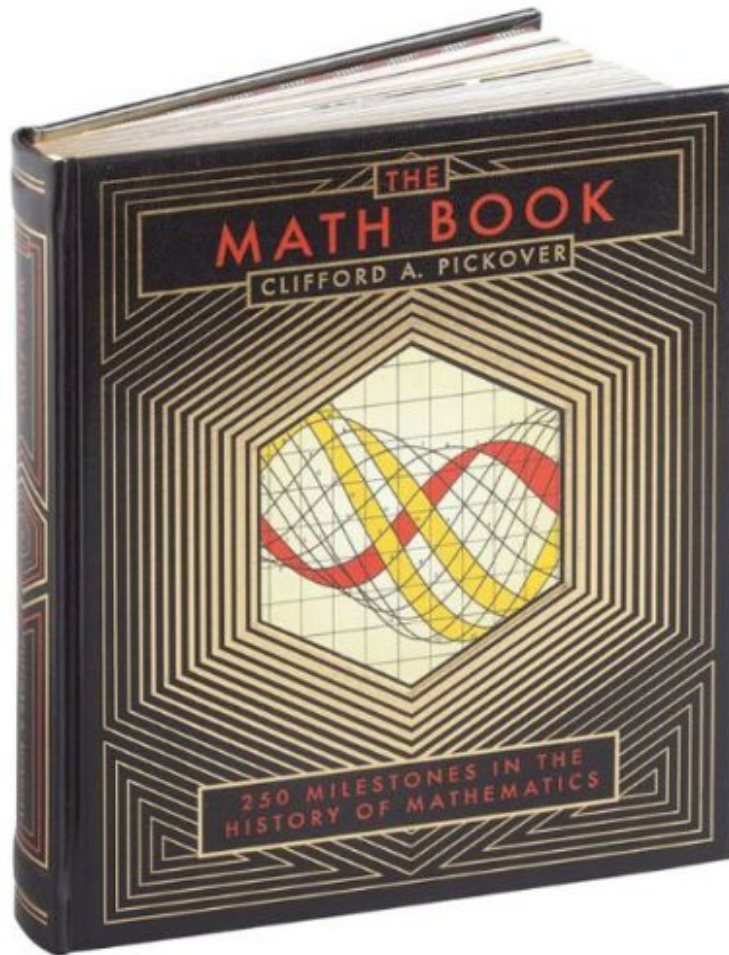


(Get free) The Math Book

The Math Book

Clifford A. Pickover

*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



+

READ ONLINE

#693352 in Books Sterling 2014-04-04Original language:EnglishPDF # 1 7.76 x 1.46 x 8.82l, .84 Binding: Leather Bound528 pagesSterling | File size: 43.Mb

Clifford A. Pickover : The Math Book before purchasing it in order to gage whether or not it would be worth my time, and all praised The Math Book:

3 of 3 people found the following review helpful. Great book to keep around for inspiration.By Scott H SmithThis book covers many mathematical discoveries and milestones throughout our history.It is great for spurring imagination and inspiration, and it only takes a few minutes because almost every "Topic" has a picture and no more than 2 pages of accompanying text. I have spent hours doing further research on various "Topics" of interest triggered by reading this book.I would recommend this book to anyone who likes the "Art" in mathematics.3 of 3 people found the following review helpful. A very good readBy Mark StibitzA pretty cool book that is set up that you may skip around to topics you like and end up not missing the intent of the book, which is to introduce the important topics through-out history of mathematical discoveries. I'm a closet mathematician and thoroughly enjoyed the whole thing. Going to lok into his physic and space books as well. Highly recommended for anyone even remotely interested in math 'stuff'.3 of

3 people found the following review helpful. Good for math experts and novices alike
By Marie Hall
Purchased this item as a gift for my boyfriend who loves math. Coming from someone not very interested in math, in my opinion the book is still great. There are high-quality pictures to go with every event; some are very interesting. The information included is easy enough to understand for someone not highly versed in this area, but my boyfriend who majored in math still loves all of the facts included. Overall, great purchase!

You don't have to be a whiz at maths to enjoy this fascinating appreciation of 250 milestones in the history of mathematics. The topics covered span more than 150 million years and range from the application of mathematical concepts in the understanding of knots, noughts and crosses, dice and other familiar items to the theoretical realm of fuzzy logic, catastrophe theory and the mathematical universe hypothesis. The book is illustrated in full colour throughout and Pickover's accessible prose makes its subject entertaining and educational for all readers.