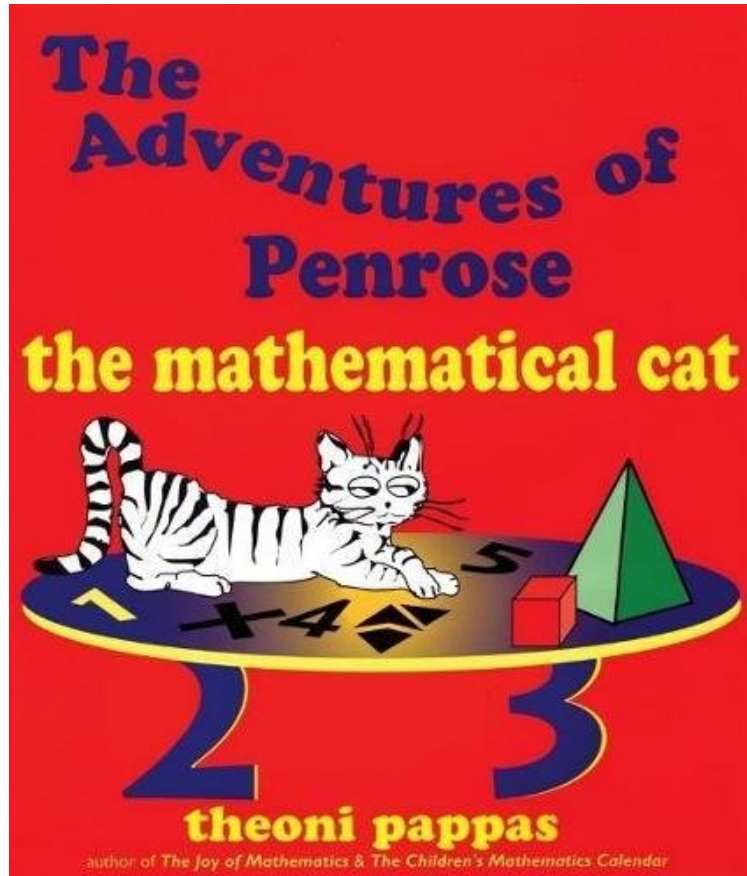


[Read free ebook] The Adventures of Penrose the Mathematical Cat

The Adventures of Penrose the Mathematical Cat

Theoni Pappas

audiobook | *ebooks | Download PDF | ePub | DOC



DOWNLOAD



+

READ ONLINE

#68389 in Books Wide World Publishing, TetraModel: 9781884550140 1997-10-24Original language:EnglishPDF # 1 10.00 x 8.75 x .50l, .64 #File Name: 1884550142132 pagesEx-library paperback | File size: 25.Mb

Theoni Pappas : The Adventures of Penrose the Mathematical Cat before purchasing it in order to gage whether or not it would be worth my time, and all praised The Adventures of Penrose the Mathematical Cat:

0 of 0 people found the following review helpful. Excellent, thought provokingBy Kindle CustomerFabulous! A beautiful introduction to mathematics that corrects the impression one gets studying math in school..looking forward to read some of Theoni Pappa's other books4 of 6 people found the following review helpful. Exciting and funBy Katie's MumI bought this book for my six year old who adores maths - especially doing problems in her spare time. We read a chapter whenever she is in a maths mood and try the problems together. Her cat often lies on her work and she relates to Penrose. The stories are short and include plenty of conversation so make them suitable even for bedtime reading.This is not a book to read from cover to cover over a week but one to be dabbled in to when the mood takes. The chapters can be read in almost any order.If you have a maths hungry child who wants some extension ideas away from the dull number crunching of school, then this is a perfect book.0 of 1 people found the following review helpful. Very satisfied with the book and it's contentsBy susanVery satisfied with the book and it's contents. However the

packing could be improved.. Was thrown in a box with other items and arrived with the frontice page bend and crimped. Not really suitable for a gift as I had planned.

Penrose, a cat with a knack for math, takes children on an adventurous tour of mathematical concepts from fractals to infinity.