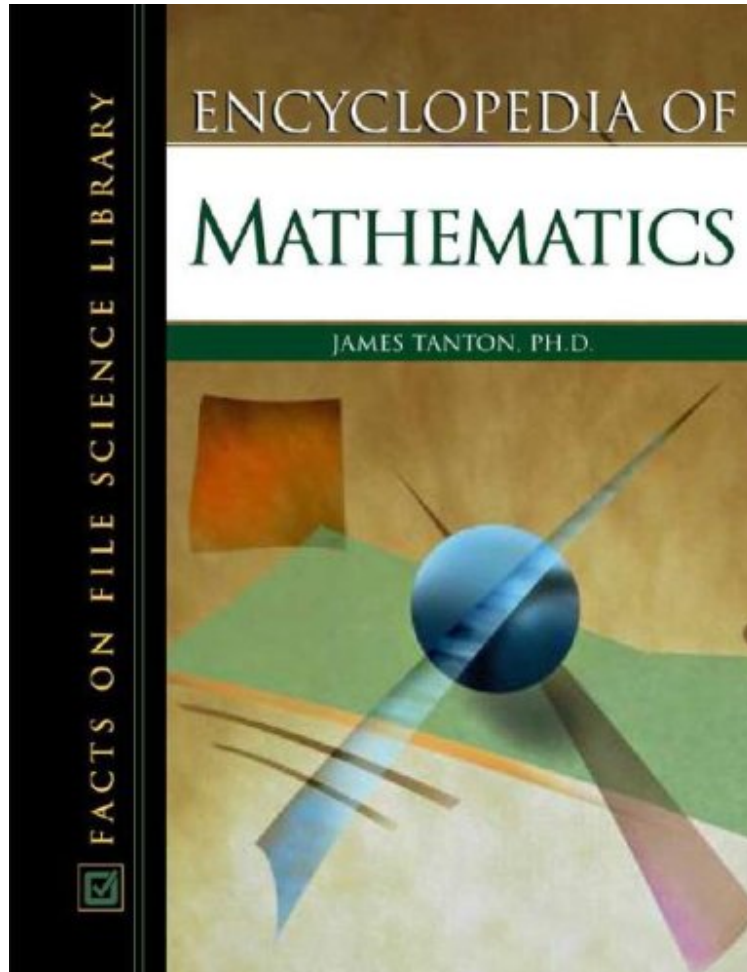


(Download free ebook) Encyclopedia Of Mathematics (Science Encyclopedia)

Encyclopedia Of Mathematics (Science Encyclopedia)

James Stuart Tanton

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



+

READ ONLINE

#838090 in Books Facts on File 2005-06 Original language: English PDF # 1 11.25 x 8.75 x 1.501, 3.48 #File Name: 0816051240568 pages | File size: 30.Mb

James Stuart Tanton : Encyclopedia Of Mathematics (Science Encyclopedia) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Encyclopedia Of Mathematics (Science Encyclopedia):

1 of 1 people found the following review helpful. Five Stars By J. W. Rose Excellent resource for helping explain mathematical concepts to young students. 0 of 2 people found the following review helpful. Five Stars By Donald T Foster good buy will use again 13 of 13 people found the following review helpful. One of Four Must Haves for Exploring Math... By Let's Compare Options Preptorial This wonderful volume is one of four works I always keep in digital or desk drawer reach while reading/studying/ referencing any other math book or journal article, the complete list being:-- Encyclopedia Of Mathematics (Science Encyclopedia)-- The Princeton Companion to Mathematics-- Handbook of Mathematical Functions: with Formulas, Graphs, and Mathematical Tables (Dover Books on Mathematics)-- NIST Handbook of Mathematical Functions (Being of course the 2010 update of the Abramowitz classic above). Given these four, there is hardly a topic from among the current 495 math fields of study that isn't at

least explained in enough detail to save LOTS of time on link expeditions. At minimum, these give head starts on alphabetized keywords that will quickly fill holes in any research project, class, or syllabus.

A one-volume encyclopedia designed for high school through early college students. With more than 1,000 entries, more than 125 photographs and illustrations, it unites disparate ideas and provides the meaning, history, context, and relevance behind each one..

From BooklistResearcher, author, and educator Tanton has compiled this encyclopedia to share his enthusiasm for thinking about and doing mathematics. More than 800 alphabetically arranged entries present a wide variety of mathematical definitions, theorems, historical figures, formulas, examples, charts, and pictures. Many cross-references serve to connect concepts or extend a concept further. A mathematical time line listing major accomplishments is available following the entries, along with a list of current mathematics organizations. The bibliography contains print and Web resources, and the index is helpful in locating terms and concepts. Each entry varies in length depending on the term, concept, or person being described. Six longer essays describe the history of the branches of mathematics. The writing style is straightforward and readable and sometimes contains parenthetical notes that add background or context. If an entry contains a word or words in capital letters, that term or person is also an entry in the encyclopedia. This source would be useful in a high-school library, public library, and academic library as a basic resource for students who wish to have a better understanding of simple or not-so--simple mathematical concepts. It is hoped that the author is rewarded in his goal of encouraging mathematics students to go beyond rote memorization of mathematical steps or skills. This encyclopedia will certainly assist them toward that goal. Kathryn O'Gorman Copyright American Library Association. All rights reserved