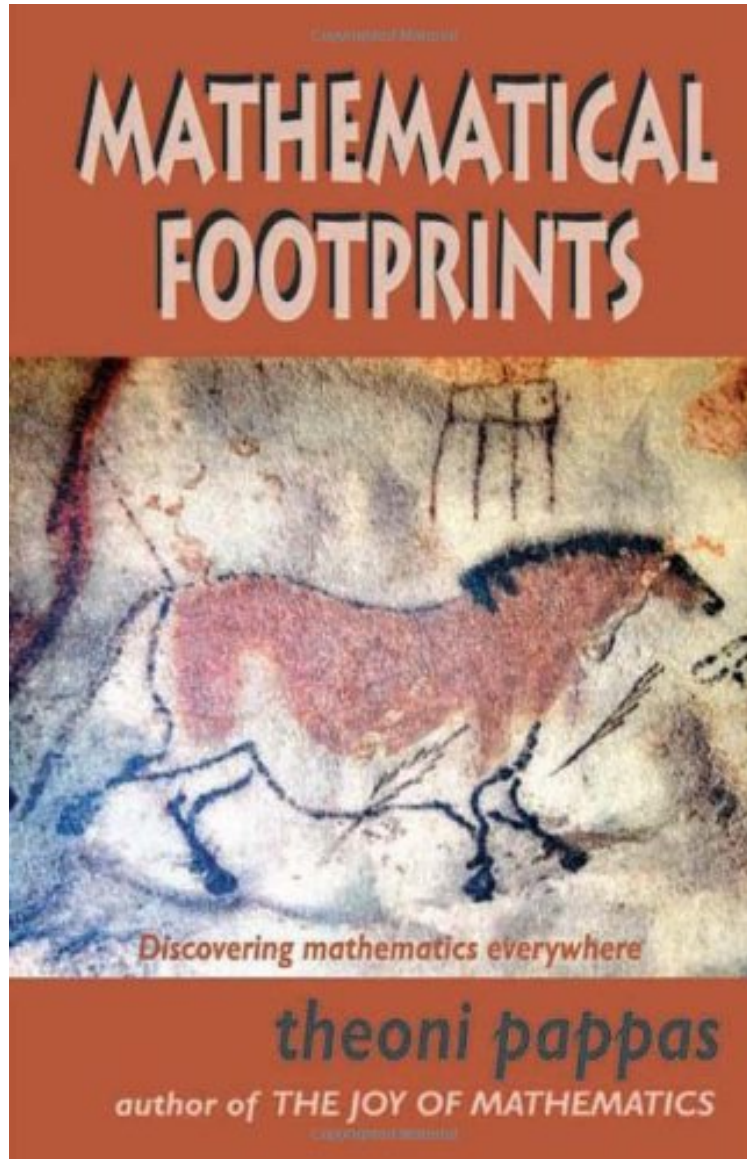


(Pdf free) Mathematical Footprints: Discovering Mathematics Everywhere

Mathematical Footprints: Discovering Mathematics Everywhere

Theoni Pappas

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



DOWNLOAD



READ ONLINE

#2645309 in Books Wide World Publishing, Tetra 2000-01-04Original language:EnglishPDF # 1 8.58 x .64 x 5.59l, .76 #File Name: 1884550215224 pages | File size: 48.Mb

Theoni Pappas : Mathematical Footprints: Discovering Mathematics Everywhere before purchasing it in order to gage whether or not it would be worth my time, and all praised Mathematical Footprints: Discovering Mathematics Everywhere:

1 of 1 people found the following review helpful. Joyful Journey with Theoni PappasBy ChipCdMTheoni Pappas has enabled me to give a genuinely fun and interesting introduction to mathematics to my family and friends. I've enjoyed the writings of this talented author and mathematician for 20 years. She gives mathematics a fun side! It's great to read

her books, then for the rest of your life to see math in the real world, most everywhere you look. Theoni's writings and stories are a gift! 34 of 37 people found the following review helpful. Please remove second review
By Barbara Nostrand
Dear Staff. A recent review for this book was obviously written by someone who is unfamiliar with geometry and trigonometry. The pythagorean theorem states that the relationship between the two sides and the hypotenuse of a right triangle is $A^2 = B^2 + C^2$ since sin and cosine are defined to be the two sides of a right triangle whose hypotenuse is 1, the theorem which you reviewer claims to be false is in fact true. It is always the case that $1 = \sin^2 w + \cos^2 w$ regardless of the value of w. I am writing to you because the majority of people rating your more recent customer review of this book are rating his review as being useful. This is really unfortunate. I am considering using this book for a course. I will write a review for it if we use it.
Barbara Nostrand, Ph.D. (Mathematics - Northeastern University)
Assistant Professor of Computer Science
SUNY College at Potsdam
Potsdam, New York 13676
9 of 10 people found the following review helpful. Lively, engaging, informative history of math and its uses.
By Midwest Book Review
What role has math played since prehistoric times? This considers math's many uses in medicine and art, its role in the development of computers and information systems, and its systematic importance to daily living. From the math involved in weather forecasting to math in art, this is packed with important details presented in a lively manner.

This journey across the spectrum of human activities takes a creative look at the role mathematics has played since prehistoric times. From its many uses in medicine and its appearance in artwork to its patterns in nature and its central role in the development of computers, mathematics is presented in a fun-to-read, nonthreatening manner.