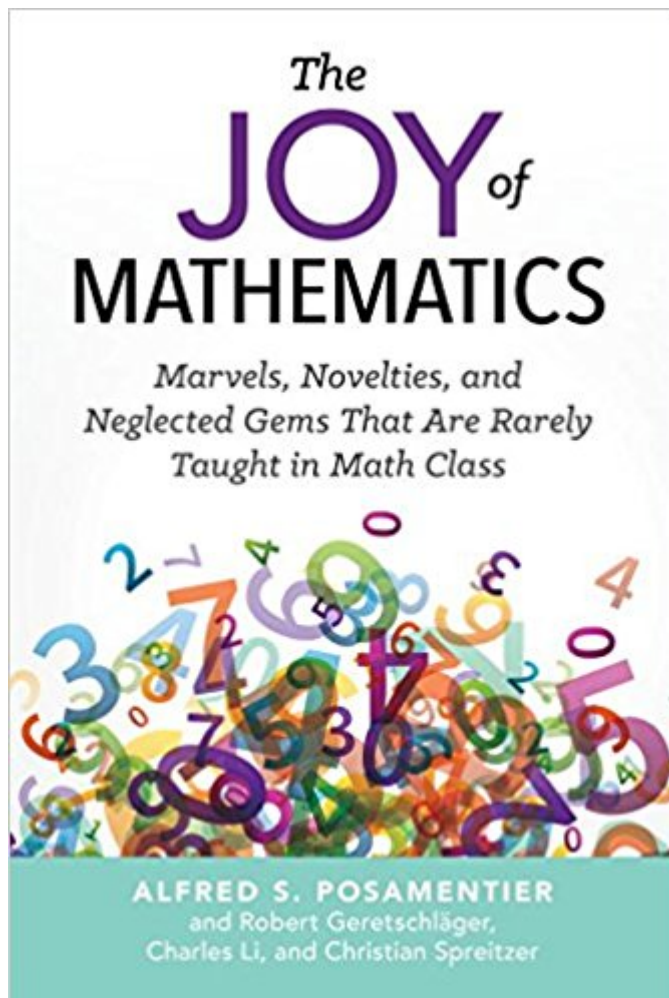


The book was found

# The Joy Of Mathematics: Marvels, Novelties, And Neglected Gems That Are Rarely Taught In Math Class



## Synopsis

Wouldn't it be great if all school teachers (from kindergarten through high school) would share the joy of mathematics with their students, rather than focus only on the prescribed curriculum that will subsequently be tested? This book reveals some of the wonders of mathematics that are often missing from classrooms. Here's your chance to catch up with the math gems you may have missed. Using jargon-free language and many illustrations, the authors--all veteran math educators--explore five areas--arithmetic, algebra, geometry, probability, and the ways in which mathematics can reinforce common sense. Among other things, you'll learn "the rule of 72," which enables you to quickly determine how long it will take your bank account to double its value at a specific interest rate. Other handy techniques include an automatic algorithm for multiplying numbers mentally and a clever application that will allow you to convert from miles to kilometers (or the reverse) mentally. A delightful presentation of geometric novelties reveals relationships that could have made your study of geometry more fun and enlightening. In the area of probability there is a host of interesting examples: from the famous Monty-Hall problem to the counterintuitive probability of two people having the same birthday in a crowded room. Finally, the authors demonstrate how math will make you a better thinker by improving your organizing abilities and providing useful and surprising solutions to common mathematics problems. You'll come away with an appreciation for math you never thought possible and a true appreciation for this "queen of the sciences."

## Book Information

Paperback: 319 pages

Publisher: Prometheus Books (August 22, 2017)

Language: English

ISBN-10: 1633882977

ISBN-13: 978-1633882973

Product Dimensions: 6 x 0.8 x 8.9 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #76,842 in Books (See Top 100 in Books) #21 in Books > Humor & Entertainment > Puzzles & Games > Math Games #1936 in Books > Science & Math > Mathematics

## Customer Reviews

“The Joy of Mathematics is aptly titled. The beauty, ingenuity, and mystery of this timeless discipline is laid out to captivate even a non-mathematician like myself. The history of major mathematical discoveries is noted as we are walked through the corridors of an unfolding digital universe, be it the science of probability, the intellectual beauty of Pascal’s triangle, or the intricacies of Kepler’s star shapes. The book should be a mandatory read for all who are mathematically literate and curious.” •Tom Breen, chairman, Breen Property, Sydney, Australia “Too many young people leave school without ever having acquired an enjoyment of [mathematics] or recognition of the importance of mathematical understanding in everyday life, from our bank accounts to politicians’ use of statistics. This delightful book fills a vital role in making mathematics relevant, intelligible, and above all fun! I recommend it unreservedly to pupils and teachers as a way of opening the door to joy in this key subject.” •Baroness Pauline Perry, former head of Lucy Cavendish College, Cambridge University, and formerly Her Majesty’s Chief Inspector of Education “The Joy of Mathematics includes wonderful examples of often-overlooked gems in elementary mathematics. Even an expert can benefit a lot from it, but it is written in such a catchy style that everyone—layperson or expert—will enjoy each page.” •Rudolf Taschner, professor at the Technical University of Vienna, Austria 2004 Scientist of the Year, and author of Game Changers “A pleasant and fascinating excursion through the amusements, byways, curiosities, and diversions of mathematics. It even gets up to public-key cryptography and several unsolved problems. This is just the book to give to anyone who doesn’t like mathematics or who wonders, What is recreational mathematics?” •David Singmaster, author of Problems for Metagrobologists

Alfred S. Posamentier has published over sixty books in the area of mathematics and mathematics education, including, most recently, *The Circle: A Mathematical Exploration beyond the Line* (with Robert GeretschlÄger). After having been on the faculty of the City College of the City University of New York for forty years, where he was a professor of mathematics education and dean of the School of Education, he subsequently held the same positions at Mercy College, New York, for five years. He is currently executive director for internationalization and funded programs at Long Island University. Robert GeretschlÄger is a mathematics teacher at Bundesrealgymnasium Keplerstrasse in Graz, Austria. He is the coauthor of *The Circle* (with Alfred S. Posamentier), *Geometric Origami*, and other works. Charles Li is an Assistant

Professor of Mathematics at Mercy College. He earned his Ph.D. in Mathematics from the CUNY Graduate Center, and his B.Eng. in Electrical Engineering from Cooper Union. Christian Spreitzer teaches mathematics and physics at the University College of Teacher Education in Lower Austria.

[Download to continue reading...](#)

The Joy of Mathematics: Marvels, Novelties, and Neglected Gems That Are Rarely Taught in Math Class National Geographic Rarely Seen: Photographs of the Extraordinary Splashes Of Joy In The Cesspools Of Life [1992 PAPERBACK] Barbara Johnson (Author)Splashes Of Joy In The Cesspools Of Life [1992 Paperback] Barbara Johnson (Author)Splashes Of Joy In The Cesspools Of Life Game Programming Gems (Game Programming Gems (W/CD)) VEDIC MATH TIPS: EASY VEDIC MATHEMATICS (Quick, Fast, Rapid, Multiplication Speed Tricks, Applied Mental Maths and Arithmetic Guide for Algebra and Math ... (Get Vedic Math by the Tail! Book 3) The Curiosity Shoppe Coloring Book: A Magical and Mad Exploration of a Most Amusing and Unexpected Assemblage of Novelties and Oddities Bawdy Bisques and Naughty Novelties: German Bathing Beauties and Their Risque Kin (Schiffer Book for Collectors) Manufacture Of Narrow Woven Fabrics - Ribbons, Trimmings, Edgings, Etc - Giving Description Of The Various Yarns Used, The Construction Of Weaves And Novelties ... Also Descriptive Matter As To Looms, Etc. The Christmas Gift Catalogue 1939. Relive the vintage days of christmas. Features a selection of Pottery, Cutlery, Glass Ware, Novelties, Toys, in fact ... (Vintage Seasonal Digital Publications) Cheap Novelties: The Pleasures of Urban Decay The Joy of Mathematics: Discovering Mathematics All Around You Forgotten People, Forgotten Diseases: the Neglected Tropical Diseases and their Impact on Global Health and Development Standing for Something: 10 Neglected Virtues That Will Heal Our Hearts and Homes God's Law: The Neglected Element in Religious and Civil Life Psychotherapy of Abused and Neglected Children, Second Edition The Little Ghost Girl: Abused Starved and Neglected. A Little Girl Desperate for Someone to Love Her Helpless: The true story of a neglected girl betrayed and exploited by the neighbour she trusted Who Will Love Me Now?: Neglected, unloved and rejected. A little girl desperate for a home to call her own. Neglected Tropical Diseases - Latin America and the Caribbean Neglected Tropical Diseases - Middle East and North Africa

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help