



DOWNLOAD



Mathematical Mysteries: The Beauty and Magic of Numbers

By Calvin C. Clawson

The Perseus Books Group. Paperback. Book Condition: new. BRAND NEW, Mathematical Mysteries: The Beauty and Magic of Numbers, Calvin C. Clawson, Why seemingly unrelated mathematical truths are connected in simple and beautiful equations continues to stump even mathematicians. This recreational math book takes the reader on a fantastic voyage into the world of natural numbers. From the earliest discoveries of the ancient Greeks to various fundamental characteristics of the natural number sequence, Clawson explains fascinating mathematical mysteries in clear and easy prose. He delves into the heart of number theory to see and understand the exquisite relationships among natural numbers, and ends by exploring the ultimate mystery of mathematics: the Riemann hypothesis, which says that through a point in a plane, no line can be drawn parallel to a given line. While a professional mathematician's treatment of number theory involves the most sophisticated analytical tools, its basic ideas are surprisingly easy to comprehend. By concentrating on the meaning behind various equations and proofs and avoiding technical refinements, Mathematical Mysteries lets the common reader catch a glimpse of this wonderful and exotic world.



READ ONLINE
[1.61 MB]

Reviews

This composed ebook is wonderful. It really is written in basic words rather than hard to understand. You may like the way the writer compose this pdf.

-- **Ryder Nolan**

This book can be well worth a go through, and a lot better than other. It is written in simple words and phrases and not confusing. It's been printed in an exceptionally simple way in fact it is merely right after I finished reading through this pdf by which basically changed me, modify the way I think.

-- **Margot Carter V**