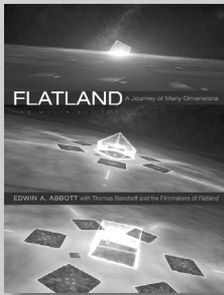


# Do the Math



## Flatland

A Journey of Many Dimensions:  
The Movie Edition

*Edwin A. Abbott with  
Thomas Banchoff and the  
Filmmakers of Flatland*

Edwin Abbott's beloved mathematical adventure novel *Flatland* (1884) is being introduced to a whole new generation of readers and viewers through *Flatland: The Movie*, a dramatic computer-animated adaptation starring Martin Sheen, Kristen Bell, Michael York, Tony Hale, and Joe Estevez. This book is the companion to the movie—and the ultimate edition of the classic book on which it is based.

“One of the most imaginative, delightful and, yes, touching works of mathematics.”—*Washington Post Book World*

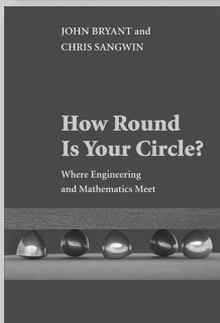
Cloth \$15.00 978-0-691-13657-8



## Flatland: The Movie on DVD

*Flatland: The Movie* is an exciting half-hour animated film based on Edwin Abbott's classic novel. Flatland is an entirely two-dimensional world where different shapes live, work, and play—all under the rule of the evil Circles who are determined to keep the third dimension a secret, at any cost. Combining action, drama, geometry, and sociopolitical commentary, this moving story challenges audiences to grasp the limitations of their assumptions about reality.

Home edition DVD \$29.95 978-1-60461-537-1



## How Round Is Your Circle?

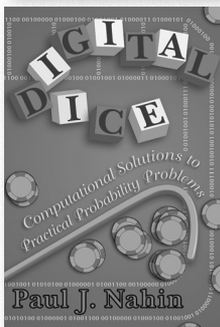
Where Engineering and  
Mathematics Meet

*John Bryant & Chris Sangwin*

“Truly impressive. This book builds a bridge across the ordinarily huge chasm separating how engineers and mathematicians view the world. Its innovative approach will be refreshing to readers with an engineering bent, and an eye-opener for many mathematicians. The audience for this book includes just about anyone who has any curiosity at all about how mathematics helps in explaining the world.”

—Paul J. Nahin, author of *An Imaginary Tale*

Cloth \$29.95 978-0-691-13118-4



## Digital Dice

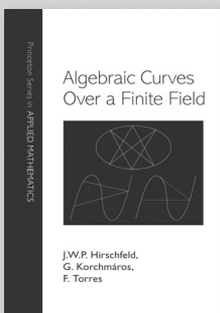
Computational Solutions to  
Practical Probability Problems

*Paul J. Nahin*

“Paul Nahin's *Digital Dice* is a marvelous book. . . . Nahin presents twenty-one great probability problems, from George Gamow's famous elevator paradox (as corrected by Donald Knuth) to a bewildering puzzle involving two rolls of toilet paper, and he solves them all with the aid of Monte Carlo simulations and brilliant, impeccable reasoning.”

—Martin Gardner

Cloth \$27.95 978-0-691-12698-2 April



## Algebraic Curves over a Finite Field

*J.W.P. Hirschfeld,  
G. Korchmáros & F. Torres*

This book provides an accessible and self-contained introduction to the theory of algebraic curves over a finite field. Unlike other books, this one emphasizes the algebraic geometry rather than the function field approach to algebraic curves. With many examples and exercises, it is an indispensable resource for researchers and the ideal textbook for graduate students.

Cloth \$85.00 978-0-691-09679-7 May

*Princeton Series in Applied Mathematics*

*Ingrid Daubechies, Weinan E, Jan Karel Lenstra, and Endre Süli, Series Editors*