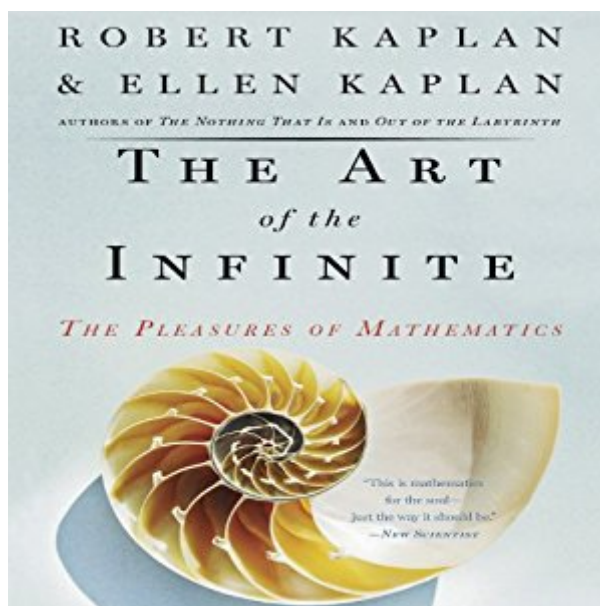


The book was found

The Art Of The Infinite: The Pleasures Of Mathematics



Synopsis

The Art of the Infinite takes infinity, in its countless guises, as a touchstone for understanding mathematical thinking. Robert and Ellen Kaplan guide us through the "Republic of Numbers," where we meet both its upstanding citizens and its more shadowy dwellers; and transport us across the plane of geometry into the unlikely realm where parallel lines meet. The journey is enriched by deft character studies of great mathematicians (and equally colorful lesser ones). And as we go deeper into infinity, we explore the most profound mystery of mathematics: Are its principles eternal truths that we discover? Or ones that we invent?

Book Information

Audible Audio Edition

Listening Length: 9 hours and 20 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Audible Studios for Bloomsbury

Audible.com Release Date: May 9, 2014

Language: English

ASIN: B00K8E1HB4

Best Sellers Rank: #72 in Books > Science & Math > Mathematics > Infinity #106 in Books > Audible Audiobooks > Science > Mathematics

Customer Reviews

The Kaplans write hugely entertaining and enlightening books on math.

You can follow most of the math discussion without be a degreed mathematician, and there are some very surprising discoveries. A good book by professors with a wonderful writing style.

Casual reading. Fun math patterns. But sometimes the author is a little more poetic than he should be.

If you are young and have not read a lot you will not appreciate this book. :-) This book is for literate folks who want to learn about some important math ideas.

This book covers some very fine topics in math. It attempts to balance mathematical rigor with

analogies and interesting historical points. The attempt however is not totally successful because the language used is too obscure. The mathematical topics discussed are complex enough by themselves and the additional obscure language makes them that much harder to understand. I would have vastly preferred the use of straight forward English for the discussion. The analogies and historical facts could have been presented separately alongside the main discussion. Nevertheless I enjoyed reading it and will recommend it to others as long as they have a good command of English and are willing to go along with the less than ideal presentation.

Gives insights into how mathematical concepts developed, beyond what one usually gets in math classes (which only show the results). Not the easiest reading, but accessible to a general audience if you're willing to take the time to think through the concepts as they are presented, and engaging in the way it brings out connections to other disciplines such as music, art, literature, as well as what you might expect (e.g. physics).

It is an book. Worthwhile reading.

This is a wonderful book. It makes math pleasurable. It is not an easy read but it is a great read and is clarifying things that were fuzzy in my mind.

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

The Art of the Infinite: The Pleasures of Mathematics The Treasures and Pleasures of Hong Kong: Best of the Best (Treasures & Pleasures of Hong Kong) Understanding Infinity: The Mathematics of Infinite Processes (Dover Books on Mathematics) Potential Theory on Infinite Networks (Lecture Notes in Mathematics) Theory and Application of Infinite Series (Dover Books on Mathematics) Infinite Series (Dover Books on Mathematics) Infinite Sequences and Series (Dover Books on Mathematics) Exploring the Infinite: An Introduction to Proof and Analysis (Textbooks in Mathematics) Georg Cantor: His Mathematics and Philosophy of the Infinite Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics (Contemporary Mathematics) The Ritz London Book of Afternoon Tea: The Art and Pleasures of Taking Tea Hygge: Discovering The Danish Art Of Happiness â “ How To Live Cozily And Enjoy Lifeâ™s Simple Pleasures The Pleasures of Antiquity: British Collections of Greece of Rome (The Paul Mellon Centre for Studies in British Art) Hygge: The Danish Art of Escaping the Hustle & Bustle of Modern Life and Finding Happiness in Simple Pleasures Italy: 101 Awesome Things You Must Do In Italy: Italy Travel Guide to The Land of Devine Art, Ancient Culture and Mundane Pleasures.

The True Travel ... Traveler. All You Need To Know About Italy. The Art of Bioshock Infinite
Doorways to the Infinite: The Art and Practice of Tantric Meditation Thinking in Jazz : The Infinite Art
of Improvisation (Chicago Studies in Ethnomusicology Series) Infinite Possibilities: The Art of Living
Your Dreams Red and White Quilts: Infinite Variety: Presented by The American Folk Art Museum

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)