



E-Z Precalculus (Paperback)

By Lawrence Leff

Barron s Educational Series Inc.,U.S., United States, 2010. Paperback. Condition: New. 2nd Revised edition. Language: English . Brand New Book. An experienced math teacher breaks down precalculus into a series of easy-to-follow lessons designed for self-teaching and rapid learning. The book features a generous number of step-by-step demonstration examples as well as numerous tables, graphs, and graphing-calculator-based approached. Major topics covered include: algebraic methods; functions and their graphs; complex numbers; polynomial and rational functions; exponential and logarithmic functions; trigonometry and polar coordinates; counting and probability; binomial theorem; calculus preview; and much more. Exercises at the end of each chapter reinforce key concepts while helping students monitor their progress. Barron s continues its ongoing project of improving, updating, and giving contemporary new designs to its popular Easy Way books, now re-named Barron s E-Z Series. The new cover designs reflect the books brand-new page layouts, which feature extensive two-color treatment, a fresh, modern typeface, and many more graphics. In addition to charts, graphs, and diagrams, the graphic features include instructive line illustrations, and where appropriate, amusing cartoons. Barron s E-Z books are self-teaching manuals designed to improve students grades in many academic and practical subjects. In most cases, the skill level...



READ ONLINE
[4.87 MB]

Reviews

Absolutely among the finest book We have at any time read through. We have read through and that i am sure that i will going to read once more again later on. I found out this book from my i and dad suggested this book to find out.

-- Alford McClure

I actually started reading this article ebook. It is actually packed with knowledge and wisdom Its been printed in an remarkably simple way and it is only after i finished reading this pdf where in fact modified me, alter the way i believe.

-- Prof. Uriel Witting