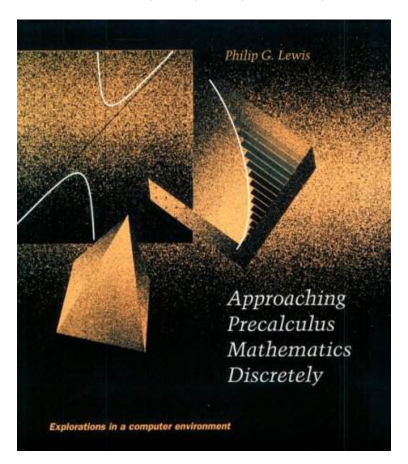
## **Approaching Precalculus Mathematics Discretely: Explorations in a Computer Environment**







| #4756972 in Books | 1990-08 | Ingredients: Example Ingredients | Original language: English | PDF # 1 | 9.50 x 8.50 x 1.50l, | File type: PDF | 574 pages | File size: 47.Mb

By Philip G. Lewis: Approaching Precalculus Mathematics Discretely: Explorations in a Computer Environment Approaching Precalculus Mathematics Discretely: Explorations in a Computer Environment:

Approaching Precalculus Mathematics Discretely introduces concepts of discrete mathematics through the computer making them easier to teach and more fun to learn Philip Lewis shows how this can be accomplished using the Logo language to apply and explore much of the material in standard high school advanced algebra and precalculus programs He develops sophisticated programming techniques in conjunction with mathematical concepts that make the book a model for teacher one of the more interesting books of applied mathematics mdash McKissack Wisconsin State Journal

(Read ebook)

epub pdf

review pdf download

summary audiobook

## Related:

Finite Elements for Analysis and Design: Computational Mathematics and Applications Series

The Universal Computer: The Road from Leibniz to Turing

Probabilistic Design for Optimization and Robustness for Engineers

Basic Control Volume Finite Element Methods For Fluids And Solids (Iisc Research Monographs)

Functions, Statistics, and Trigonometry (UCSMP - University of Chicago School Mathematics Project)

By Doug Ensley - Discrete Mathematics: 1st (first) Edition

Understanding Measurement: Reliability (Understanding Statistics)

Numerical Methods for Engineers
Women, Gender, Religion: A Reader

Practical Management Science, Revised (with CD-ROM, Decision Making Tools and Stat Tools Suite, and

Microsoft Project)

Home | DMCA | Contact US | sitemap