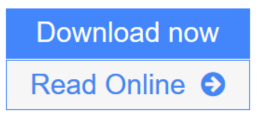


Calculus: Early Transcendentals

Howard Anton , Irl C. Bivens , Stephen Davis



Calculus: Early Transcendentals

Howard Anton , Irl C. Bivens , Stephen Davis

Calculus: Early Transcendentals Howard Anton, Irl C. Bivens, Stephen Davis Calculus: Early Transcendentals, 10th Edition continues to evolve to fulfill the needs of a changing market by providing flexible solutions to teaching and learning needs of all kinds. Calculus: Early Transcendentals, 10th Edition excels in increasing student comprehension and conceptual understanding of the mathematics. The new edition retains the strengths of earlier editions: e.g., Anton's trademark clarity of exposition; sound mathematics; excellent exercises and examples; and appropriate level, while incorporating more skill and drill problems within WileyPLUS.

The seamless integration of Howard Anton's *Calculus: Early Transcendentals, 10th Edition* with WileyPLUS, a research-based, online environment for effective teaching and learning, continues Anton's vision of building student confidence in mathematics because it takes the guesswork out of studying by providing them with a clear roadmap: what to do, how to do it, and whether they did it right.

Calculus: Early Transcendentals Details

Date : Published November 22nd 2011 by Wiley (first published October 5th 2001)
ISBN : 9780470647691
Author : Howard Anton , Irl C. Bivens , Stephen Davis
Format : Hardcover 1312 pages
Genre : Textbooks, Science, Mathematics, Calculus

<u>Download</u> Calculus: Early Transcendentals ...pdf

<u>Read Online Calculus: Early Transcendentals ...pdf</u>

Download and Read Free Online Calculus: Early Transcendentals Howard Anton , Irl C. Bivens , Stephen Davis

From Reader Review Calculus: Early Transcendentals for online ebook

Nivasilyev says

I cannot get enough of this book. I emailed the writers and told them all about how much I love the human history and mastery of Calculus pedagogy. That being said, I'm returning to this book to learn Vector Calculus in depth and think this is no ordinary Calculus text. This is the best book for gifted amateurs. As insightful as it is challenging.

Eric says

a good book for math majors; a mediocre book at best for the rest of us just trying to learn a subject.

Arthur dos Santos says

So far, this is the best Calculus book I've ever read and recommend it to everyone that's having a hard time on solving problems. It do not only have great explanations and very good examples but also presents some background history on the main mathematicians and scientists that developed the theories and ideais presented on this discussion.

Jeffrey Bradt says

I am proud to have taken Calculus II, for which this is the textbook.