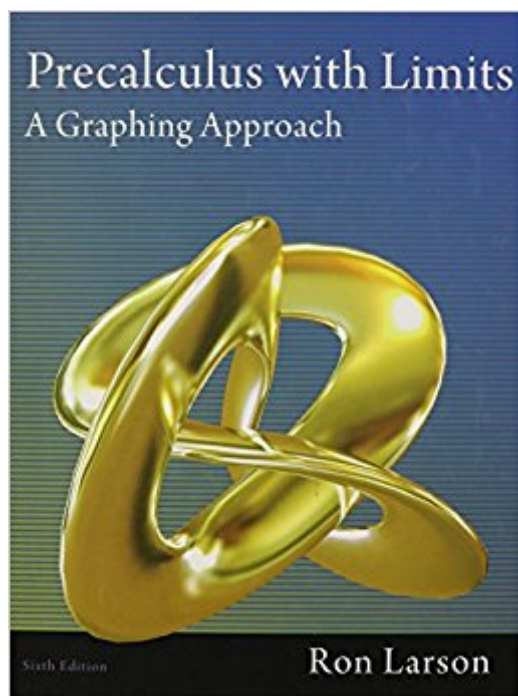


The book was found

Precalculus With Limits: A Graphing Approach



Synopsis

Part of the market-leading graphing approach series by Ron Larson, PRECALCULUS WITH LIMITS: A GRAPHING APPROACH is an ideal student and instructor resource for courses that require the use of a graphing calculator. The quality and quantity of the exercises, combined with interesting applications and innovative resources, make teaching easier and help students succeed. Retaining the series' emphasis on student support, selected examples throughout the text include notations directing students to previous sections to review concepts and skills needed to master the material at hand. The book also achieves accessibility through careful writing and design-including examples with detailed solutions that begin and end on the same page, which maximizes readability. Similarly, side-by-side solutions show algebraic, graphical, and numerical representations of the mathematics and support a variety of learning styles. --This text refers to the Hardcover edition.

Book Information

School & Library Binding: 805 pages

Publisher: Brooks/Cole Pub Co; 6th edition (January 2011)

Language: English

ISBN-10: 111142764X

ISBN-13: 978-1111427641

Product Dimensions: 1.5 x 9 x 11.5 inches

Shipping Weight: 5.1 pounds

Average Customer Review: 4.6 out of 5 stars 18 customer reviews

Best Sellers Rank: #53,609 in Books (See Top 100 in Books) #90 in Books > Teens > Education & Reference > Mathematics #155 in Books > Textbooks > Science & Mathematics > Mathematics > Calculus #211 in Books > Science & Math > Mathematics > Pure Mathematics > Calculus

Customer Reviews

Dr. Ron Larson is a professor of mathematics at The Pennsylvania State University, where he has taught since 1970. He received his Ph.D. in mathematics from the University of Colorado and is considered the pioneer of using multimedia to enhance the learning of mathematics, having authored over 30 software titles since 1990. Dr. Larson conducts numerous seminars and in-service workshops for math educators around the country about using computer technology as an instructional tool and motivational aid. He is the recipient of the 2014 William Holmes McGuffey

Longevity Award for CALCULUS: EARLY TRANSCENDENTAL FUNCTIONS, the 2013 Text and Academic Authors Association Award for CALCULUS, the 2012 William Holmes McGuffey Longevity Award for CALCULUS: AN APPLIED APPROACH, and the 1996 Text and Academic Authors Association TEXTY Award for INTERACTIVE CALCULUS (a complete text on CD-ROM that was the first mainstream college textbook to be offered on the Internet). Dr. Larson authors numerous textbooks including the bestselling Calculus series published by Cengage. --This text refers to the Hardcover edition.

Paid \$180 new. It's "ok" but only ok. Saxon math series we used before had mini reviews with each lesson's problem sets. This Larson text covers each new section of material adequately but lacks the Saxon math text series problems that come from earlier lessons, so it is easy to forget how to do the sections assigned weeks earlier. So examples are less than well explained, though "ok" in general. Not a bad text....but not a great one. Definitely not worth \$180 for this newest edition....

An excellent textbook for precalculus for my high schooler. Very well explained concepts. It even has answers at the back of the book.

Per the teacher the book is heavy on calculator usage. However, the book itself contains quality explanations of concepts and has been very helpful.

I opened the package thinking that I'd immediately see some cover wear and obvious signs that the book has been used, but I saw the complete opposite. the book looked BRAND NEW. Like, seriously. I can't believe this book is used, I looked inside the pages and didn't even see one mark. There isn't even writing on the inside cover. Amazing. I'm so glad I decided to buy a used textbook because honestly, the brand new ones are overpriced and not far from this used one I received. Fast shipping, also! FIVE STARS

Brand new book! I got it within a week.

i am a precalculus student and i need this for more explanation for myself to understand because of the class time is so short. it gives you all the answers and everything.

It is an excellent book. It is very easy to read and comprehensive. I like it, I recommend this book.

as per expectation. received on time. no issues with the book or the seller.rating both 5 stars.

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

Precalculus with Limits: A Graphing Approach, Texas Edition Precalculus With Limits A Graphing Approach 5th Edition Precalculus with Limits: A Graphing Approach Contemporary Precalculus: A Graphing Approach Precalculus: A Graphing Approach Holt Precalculus: A Graphing Approach: Student Edition 2004 Precalculus: Concepts Through Functions, A Right Triangle Approach to Trigonometry Plus NEW MyMathLab with eText -- Access Card Package (3rd Edition) (Sullivan & Sullivan Precalculus Titles) A Graphical Approach to Precalculus with Limits (6th Edition) Precalculus Enhanced with Graphing Utilities Precalculus Enhanced with Graphing Utilities (4th Edition) Precalculus Enhanced with Graphing Utilities (7th Edition) Precalculus Enhanced with Graphing Utilities (6th Edition) Precalculus: Graphing and Data Analysis (2nd Edition) Precalculus Enhanced With Graphing Utilities (3rd Edition) Precalculus plus NEW MyMathLab with Pearson eText -- Access Card Package (5th Edition) (Blitzer Precalculus Series) Precalculus With Limits. Advanced. For Advanced High School Students. PreCalculus with limits: Advanced Placement Plus MathSpace The Overload Syndrome: Learning to Live Within Your Limits: Learning to Live with Your Limits (Guidebook) Student Solutions Manual - For Cohen's: Precalculus A Problems-Oriented Approach, 6th Edition Precalculus: Concepts Through Functions, A Unit Circle Approach to Trigonometry (3rd Edition)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)