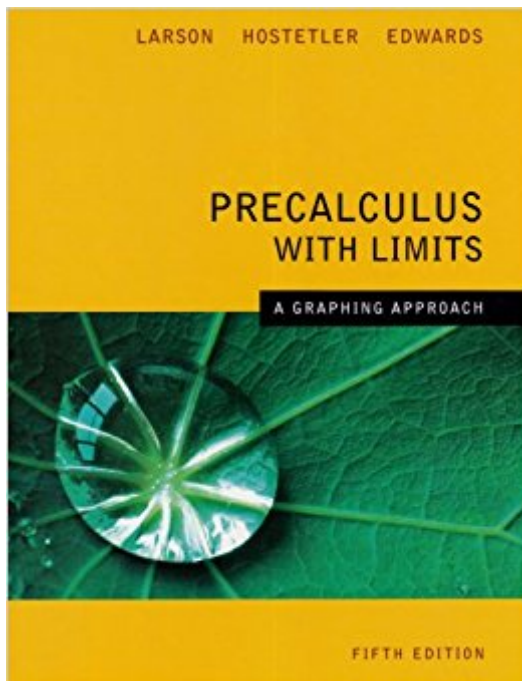


The book was found

Precalculus With Limits A Graphing Approach 5th Edition



Synopsis

Algebra book

Book Information

Hardcover: 836 pages

Publisher: Houghton Mifflin Company; 5 edition (March 8, 2007)

Language: English

ISBN-10: 0618851526

ISBN-13: 978-0618851522

Product Dimensions: 1.5 x 8.2 x 10.2 inches

Shipping Weight: 4.8 pounds

Average Customer Review: 4.3 out of 5 stars [See all reviews](#) (89 customer reviews)

Best Sellers Rank: #31,475 in Books (See Top 100 in Books) #24 in [Books > Science & Math](#)

[Mathematics > Popular & Elementary > Pre-Calculus](#) #76 in [Books > Science & Math](#)

[Mathematics > Pure Mathematics > Calculus](#) #259 in [Books > Textbooks > Science &](#)

[Mathematics > Mathematics](#)

Customer Reviews

This book consists of about 10 chapters.(your precalc professor will probably only cover 8 of them).Each chapter consists of about five or six topic sections.Each section contains about 5 pages of reading and another 2 pages with review questions (approximately 90-120+ questions).I initially bought the fifth edition and weeks later upgraded to the 6th. I see only two differences between the old and new edition. The prerequisite chapter (covering review material from previous math class) is located in the front of the 5th edition, but in the back of the 6th edition. As for the five pages of reading material per section, I found them to be exactly the same (as far as I could tell). However the review questions in the back have a somewhat different order. In my opinion, about 90% of the review question (the examples that professors assign for homework) are present in both edition. However, in the sixth edition, some of the questions are in slightly mixed order. What this means to people buying the fifth edition, is that after each math class, you'll need to compare and match the review questions in your book with those of your fellow classmate's sixth edition text. Personally I don't believe that it's worth the effort to buy the old edition, since you can find the new sixth edition ... on .com, ..., etc. Something I strongly recommend is purchasing the solutions guide. The titles are Study and Solutions Guide by Dianna Zook, but the title is misleading. It is ONLY a solutions guide, with answers for the odd-numbered questions broken down into four steps. The text book only

supplies the odd-numbered answers without being broken down into steps. ... Just keep in mind that the sixth edition textbook and solutions guide has a publish date of 2003 or 2004.

I reported them to months ago - nothing's changed. There are two different books on .com:BOOK 1: "Precalculus 5/e" by Larson & Hostetler (search for 0618052852 on .com). It has a very good supplement - "Study and Solutions Guide" by Dianna Zook (0618072713). Both books were published by Houghton Mifflin Company, which has nice resource site [...] I have no affiliation with this publisher. From the pull-down "Precalculus" window Select Title "Precalculus 5/e Larson/Hostetler ((c)2001)". You'll be very pleased with the links you find there. If you seriously want to ace Precalculus - get both - "Precalculus" and "Study...".BOOK 2: "Precalculus Functions and Graphs: A Graphing Approach/Precalculus With Limits: A Graphing Approach (Student Study Guide)" by Larson (0618074104). Here's one bug: Somehow reviews posted for BOOK 1 got mirrored onto BOOK 2 or vice versa (compare books' reviews). Another bug: Book 2 in reality has a title "Study and Solution Guide" and its authors are Bruce Edwards and Dianna Zook (not Larson). Compare it with "Study and Solutions Guide for Precalculus Functions and Graphs : A Graphing Approach and: Precalculus With Limits : A Graphing Approach" (0669417297), which is older: 2/e, (c)1997. Book 2 gives solutions to odd-numbered excercises and to all Chapter Practice Tests and to Chapter and Cumulative Tests in both "Precalculus Functions and Graphs...3/e" (0618052909) and "Precalculus with Limits...3/e" (0618052917). Those two books were published in 2001 by Houghton Mifflin Company. On [...] from the pull-down "Precalculus" window select either of their titles.

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

Precalculus With Limits A Graphing Approach 5th Edition Precalculus with Limits: A Graphing Approach, Texas Edition A Graphical Approach to Precalculus with Limits: A Unit Circle Approach, Books a la Carte Edition (5th Edition) Precalculus plus NEW MyMathLab with Pearson eText -- Access Card Package (5th Edition) (Blitzer Precalculus Series) Precalculus Enhanced with Graphing Utilities 6th Edition *Instructors Edition Precalculus Enhanced with Graphing Utilities (6th Edition) Precalculus Enhanced with Graphing Utilities (7th Edition) Precalculus: Enhanced With Graphing Utilities Training Manual for Delineation of the Outer Limits of the Continental Shelf Beyond 200 Nautical Miles for Preparation of Submissions to the Commission on the Limits of the Continental Shelf Precalculus with Limits Graphing the Lottery: A Spreadsheet Approach Precalculus: Mathematics for Calculus, Enhanced Review Edition, 5th Edition Precalculus (5th Edition) Algebra and Trigonometry Enhanced With Graphing Utilities (4th Edition) College Algebra

Enhanced with Graphing Utilities (6th Edition) Student Solutions Manual - For Cohen's: Precalculus
A Problems-Oriented Approach, 6th Edition Precalculus: Graphs and Models, A Right Triangle
Approach (6th Edition) Precalculus: A Unit Circle Approach (2nd Edition) Precalculus: A Right
Triangle Approach, 2nd Edition TI-84 Plus Tutorials: The TI-84 Plus for Beginners: Get Started with
the TI-84 Plus Graphing Calculator

[Dmca](#)