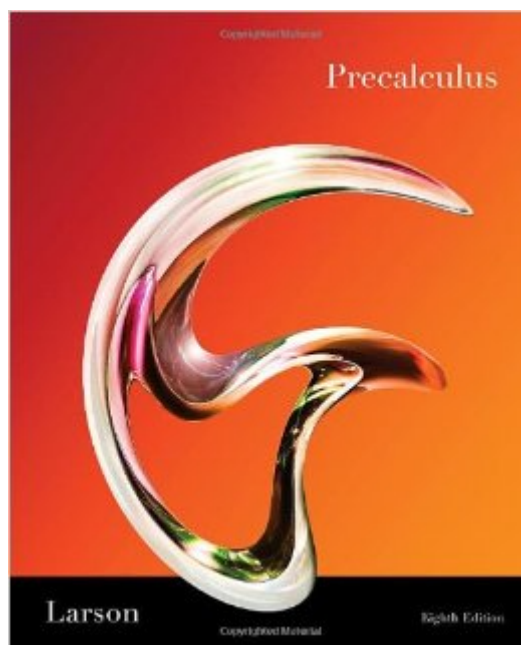


The book was found

# Precalculus, 8th Edition



## Synopsis

This market-leading text continues to provide both students and instructors with sound, consistently structured explanations of the mathematical concepts. Designed for a one- or two-term course that prepares students to study calculus, the new Eighth Edition retains the features that have made PRECALCULUS a complete solution for both students and instructors: interesting applications, cutting-edge design, and innovative technology combined with an abundance of carefully written exercises.

## Book Information

Series: Precalculus

Hardcover: 1040 pages

Publisher: Cengage Learning; 8 edition (January 1, 2010)

Language: English

ISBN-10: 1439045771

ISBN-13: 978-1439045770

Product Dimensions: 10.8 x 8.6 x 1.4 inches

Shipping Weight: 5.1 pounds

Average Customer Review: 4.3 out of 5 stars [See all reviews](#) (41 customer reviews)

Best Sellers Rank: #134,357 in Books (See Top 100 in Books) #102 in [Books > Science & Math > Mathematics > Popular & Elementary > Pre-Calculus](#) #322 in [Books > Science & Math > Mathematics > Pure Mathematics > Calculus](#) #1345 in [Books > Textbooks > Science & Mathematics > Mathematics](#)

## Customer Reviews

I used this book for Pre-calculus and Trigonometry. The examples are well illustrated and the companion text is clear. The book covers algebra through pre-calculus with a nice review section at the beginning. Definitely recommend as a supplemental text if learning on your own but if it is required you are lucky.

Clear thorough explanations, Many examples. Easy to follow, answer key in the back to check your work (odd number problems). Obviously, 1 star docked because the even numbers were not given in the answer key.

I have never disliked a mathematics course as much as the one I took,(precalc), using this book. I

am not a struggling student by any means, and this book made this course a frustrating and unsatisfying nightmare. This book is a perfect example of why so many people dislike mathematics. This author has no idea of how to explain ANYthing in a way a student could understand, UNLESS the student already knew that concept. One has to KNOW these concept in order to unravel Larson's explanations. Don't count on this book to teach you much. Clearly, this was not written with the student in mind. It was written with the instructor in mind. Good luck if you're having to depend on this author to explain concepts! It might be a good book for reviewing this subject. If you are having to learn these concepts, find a different resource because this book is NO resource, and if possible, find a different course that doesn't use this text. Larson does a miserable job explaining ANYthing in the chapters. He then makes the problems, at times, impossible to reason through - especially some of those ridiculous word problems. He would have done well to explain some of those in the chapters instead of just dumping them on a student with NO clue as to how to even begin. I did not consider the course I took using this text as 'learning.' Learning is not this frustrating. Larson is clueless when it comes to explaining concepts in any understandable way. I used to believe that trig, precalc, and even the bit of calculus I knew were enjoyable. Not any more. The course I took, in my opinion, was a rip-off. Any instructor who chooses such a fast pace should give their students the resources they will need to keep that pace. Larson's text is NOT that resource. Personally, I will never take another course using a text this poorly written. The guys probably laughing all the way to the bank, I know. Doesn't change the fact that his text is worthless and his teaching method is nonexistent.

For me, this book does a good job of teaching math. The examples are clear and easy to follow. I used this book both for my Trigonometry and Pre-Calculus classes, and even with amazing professors this book was still a great resource to help explain anything I was still confused on and to study with.

When I got the book I was worried because the cover look rough with banged up corners and spine, as well as, it had stickers all over it stating it had been a rented book; however, I was very happily surprised to find the pages are in great shape and that makes the book perfectly useable. Also, the financial savings is amazing considering this book retails for \$340 and I was able to get it here for only \$40. I highly recommend using this seller and I will definately return to them if and when I need another book, especially a text book.

Absolutely awesome! I love Ron Larson's textbooks. He does a phenomenal job of relating the mathematics clearly to students. The structure of the textbook is also very logical and appropriate for classroom use.

My daughter is a high school junior and used this book for a college precalc I course she took and found it to be a great book. She had no problems understanding it and felt it was well written. She will also use it for the precalc II course which makes it a great value at \$114, considering the college bookstore wanted 3 times that for the same book! I would have rented the book because we had good results doing that for my sons classes, but it was cheaper to buy than rent it twice.

My son uses this book in school and BOY is it heavy! He was schlepping the school copy back and forth every day and so I got the idea to buy copies of his heaviest books to keep at home. Now he can keep the school copy in his locker and bring it to class and NOT have to travel around with it, because he has the very same book at home now.

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

Precalculus plus NEW MyMathLab with Pearson eText -- Access Card Package (5th Edition)  
(Blitzer Precalculus Series) Precalculus: Graphical, Numerical, Algebraic (8th Edition) Precalculus,  
8th Edition Infants and Children: Prenatal through Middle Childhood (8th Edition) (Berk & Meyers,  
The Infants, Children, and Adolescents Series, 8th Edition) Precalculus: Mathematics for Calculus,  
Enhanced Review Edition, 5th Edition Precalculus Enhanced with Graphing Utilities 6th Edition  
\*Instructors Edition A Graphical Approach to Precalculus with Limits: A Unit Circle Approach, Books  
a la Carte Edition (5th Edition) Student Solutions Manual - For Cohen's: Precalculus A  
Problems-Oriented Approach, 6th Edition Precalculus (10th Edition) Precalculus With Limits A  
Graphing Approach 5th Edition Precalculus Enhanced with Graphing Utilities (6th Edition)  
Precalculus, 9th Edition Precalculus Essentials (4th Edition) Schaum's Outline of Precalculus, 3rd  
Edition: 738 Solved Problems + 30 Videos (Schaum's Outlines) Precalculus, 6th Edition Precalculus  
Enhanced with Graphing Utilities (7th Edition) Precalculus: Graphs and Models, A Right Triangle  
Approach (6th Edition) Precalculus: Mathematics for Calculus, 6th Edition Precalculus with Limits: A  
Graphing Approach, Texas Edition Precalculus: A Unit Circle Approach (2nd Edition)

[Dmca](#)