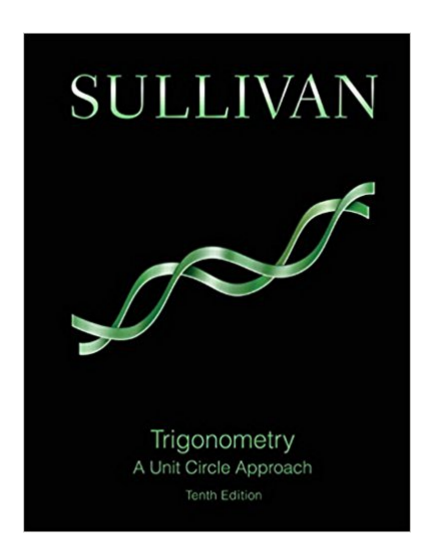


The book was found

Trigonometry: A Unit Circle Approach (10th Edition)





Synopsis

NOTE: Before purchasing, check with your instructor to ensure you select the correct ISBN. Several versions of Pearson's MyLab & Mastering products exist for each title, and registrations are not transferable. To register for and use Pearson's MyLab & Mastering products, you may also need a Course ID, which your instructor will provide. A A Used books, rentals, and purchases made outside of Pearson If purchasing or renting from companies other than Pearson, the access codes for Pearson's MyLab & Mastering products may not be included, may be incorrect, or may be previously redeemed. Check with the seller before completing your purchase. A A Prepare. Practice. Review. Mike Sullivan $\tilde{A}\phi\hat{a}$ $\neg \hat{a}_{,,\phi}$ s time-tested approach focuses students on the fundamental skills they need for the course: preparing for class, practicing with homework, and reviewing the concepts. The Tenth Edition has evolved to meet todayââ ¬â,,¢s course needs. ÃÂ Note: A A You are purchasing a standalone product; MyMathLab does not come packaged with this content. MyMathLab is not a self-paced technology and should only be purchased when required by an instructor. If you would like to purchase A A both A A the physical text and MyMathLab, search for: 0321999320 / 9780321999320 Ã Â Ã Â Â Trigonometry Plus MyMathLab with eText -- Access Card PackagePackage consists of:0321431308 / 9780321431301 à Â Ã Â Â Â MyMathLab -- Glue-in Access Card0321654064 / 9780321654069 Ã Â Â Â Ā Â MyMathLab Inside Star Sticker0321654064 / 9780321654069 Ā Â Ā Ā Â MyMathLab Inside Star Sticker

Book Information

Hardcover: 744 pages

Publisher: Pearson; 10 edition (April 3, 2015)

Language: English

ISBN-10: 0321978609

ISBN-13: 978-0321978608

Product Dimensions: 8.5 x 1.2 x 10.9 inches

Shipping Weight: 3.6 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #43,404 in Books (See Top 100 in Books) #22 inà Books > Science & Math > Mathematics > Trigonometry #76 inà Books > Science & Math > Mathematics > Popular & Elementary > Pre-Calculus #255 inà Â Books > Textbooks > Science & Mathematics > Mathematics > Algebra & Trigonometry

Customer Reviews

Michael Sullivan, Emeritus Professor of Mathematics at Chicago State University, received a Ph.D. in mathematics from the Illinois Institute of Technology. Mike taught at Chicago State for 35 years before recently retiring. He is a native of Chicagoââ ¬â"¢s South Side and divides his time between a home in Oak Lawn IL and a condo in Naples FL. à Mike is a member of the American Mathematical Society and the Mathematical Association of America. He is a past president of the Text and Academic Authors Association and is currently Treasurer of its Foundation. He is a member of the TAA Council of Fellows and was awarded the TAA Mike Keedy award in 1997 and the Lifetime Achievement Award in 2007. In addition, he represents TAA on the Authors Coalition of America. à Mike has been writing textbooks for more than 35 years and currently has 15 books in print, twelve with Pearson Education. When not writing, he enjoys tennis, golf, gardening, and travel. à Mike has four children: Kathleen teaches college mathematics; Michael III teaches college mathematics and is his coauthor on two precalculus series; Dan works in publishing; and Colleen teaches middle-school and secondary school mathematics. Twelve grandchildren round out the family. à Â

Most math texts are written by doctorates that forget that your average person isn't. This one is somewhat more understandable to the average person.

Perfect book for my daughter, she understands trigonometry and wanted a book for a class anyway and with her experience using other books, she has said this one is better as far as how she likes a trig book to be- with explanations being understandable. It is printed well and clear and good quality. The teacher of her class recommended this book as well.

Got exactly what I needed!

excellent

Download to continue reading...

Trigonometry: A Unit Circle Approach (10th Edition) Bundle: Trigonometry, Loose-leaf Version, 10th + WebAssign Printed Access Card for Larson's Trigonometry, 10th Edition, Single-Term Precalculus: Concepts Through Functions, A Unit Circle Approach to Trigonometry (3rd Edition) College Algebra and Trigonometry: A Unit Circle Approach (6th Edition) Trigonometry: A Unit Circle

Approach (9th Edition) College Algebra and Trigonometry: A Unit Circle Approach (5th Edition)
Cengage Advantage Books: Precalculus with Unit-Circle Trigonometry Precalculus: A Unit Circle
Approach (3rd Edition) Algebra and Trigonometry with Analytic Geometry (College Algebra and
Trigonometry) A Unit of Water, a Unit of Time Storage Unit Auctions: A Practical Guide to Profiting
with Storage Unit Auctions Complete 3rd Marine Division Unit Rosters: Compiled from January 1945
Muster Roll (USMC WWII Unit Rosters) Algebra and Trigonometry, Books a la Carte Edition (10th
Edition) Algebra and Trigonometry (10th Edition) Trigonometry (10th Edition) Amish Circle Letters II:
The Second Circle of Letters: Contains An Amish Spring, An Amish Summer, An Amish Autumn,
and An Amish Winter Circle Series 4-in-1 (The Circle Series) Finite Mathematics & Its Applications
plus MyMathLab / MyStatLab Student, 10th Edition 10th edition by Goldstein, Larry J., Schneider,
David I., Siegel, Martha J. (2010) Hardcover Applied Physics (10th Edition) 10th (tenth) Edition by
Ewen, Dale, Schurter, Neill, Gundersen, Erik published by Prentice Hall (2011) Precalculus:
Concepts Through Functions, A Right Triangle Approach to Trigonometry (3rd Edition)

Contact Us

DMCA

Privacy

FAQ & Help