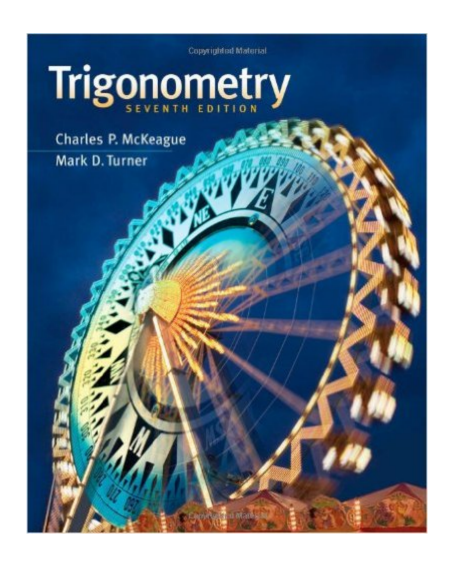
## The book was found

# **Trigonometry**





### **Synopsis**

Gain a solid understanding of the principles of trigonometry and how these concepts apply to real life with McKeague/Turner's TRIGONOMETRY. This book's proven approach presents contemporary concepts in brief, manageable sections using current, detailed examples and interesting applications. Captivating illustrations drawn from Lance Armstrong's cycling success, the Ferris wheel, and even the human cannonball show trigonometry in action. Unique Historical Vignettes offer a fascinating glimpse at how many of the central ideas in trigonometry began.

#### **Book Information**

Series: Trigonometry

Hardcover: 592 pages

Publisher: Cengage Learning; 7 edition (January 1, 2012)

Language: English

ISBN-10: 1111826854

ISBN-13: 978-1111826857

Product Dimensions: 10.1 x 8 x 0.9 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars Â See all reviews (84 customer reviews)

Best Sellers Rank: #24,864 in Books (See Top 100 in Books) #7 in Books > Science & Math >

Mathematics > Trigonometry #52 in Books > Textbooks > Science & Mathematics > Mathematics

> Algebra & Trigonometry

#### **Customer Reviews**

Well laid out book, taking you a step at a time through trigonometry. Frequent reviews of material from previous chapters enables you to stay in touch with the full subject so you can be ready for the cumulative final. Author does a good job of trying to find real world examples, which is not easy. (Hardcover edition)

Before attending my Trigonometry class (I go to a community college), I was handed down the precept that said most of the time the books the college/university has you order are pure rubbish to learn from. Well, I don't go to a fancy school or anything, but I think they hit it right on the nail asking us to get this one. You won't need any supplementary material really, everything you need to know about Trig is very likely found in this book. I'd recommend this also to self-taught math students. I find everything inside it very easy to read, understand, and am able retain most, if not all, of what

I've read from it. It's the connection between the author and the reader I find the most important when reading textbooks ever since I was in grade school. You can identify when a textbook sucks just by reading and doing the first chapter pretty much. I do believe though I could tell you that these authors have done a good job serving you what you need to know in order to prepare for other classes such as pre-calculus, calculus, physics, or any other math-oriented courses you might need to take. It's got the look, it's got the goods, and I'm hooked.

I have over 300 kindle books. I regret buying this textbook on kindle every single time I use it. It is simply aweful. No page numbers, the formulas and math symbols get shifted away from their text/problem numbers, the margin notes are just not included, nor are the calulator exercises, the video and electronic content are absent, the book was formatted for color and black and white make it difficult to follow in some areas. This is a barely usable converted format, skip it. For the price, it simply isn't worth it. You'll end up buying another ebook format, or getting a hard copy. Simply aweful, so bad I don't have the stomach to tell you all of the reasons I regret this purchase. Every. Time, I. Use, It.

This is the best math book ever. The explanations are so clearly laid out that it is almost impossible to not understand it. I wish every math or science book was written the way this one is. The writers have not over complicated the instructions and the examples in the book actually help you with the problems that are at the end of each section. The web site is also very helpful, but I only had to use it for one chapter... because the book was so awesome. This book definitely helped me get an A in the class and helped prepare me for Calculus.

I actually have the fifth and sixth editions of this text but I am assuming the seventh edition is basically the same. To be brief this is a great text with trig concepts clearly explained. Review problems are well-written and help reinforce concepts from each section. I am very pleased and wish all mathematics texts could be so well-written and organized.

My knowledge of mathematics as well as confidence in my ability to understand/perform mathematical computations dramatically improved with this textbook. I am a physics student and the tension problems involving the law of sines in this text were extremely helpful to me and were presented better than in any textbook I have ever studied from! I highly recommend this trigonometry book and wish the authors would write a Calculus text in the near future.

Nothing left to the imagination. Trigonometry, by C. P. McKeague and M. D. Turner is very well organized and written. The examples in the book have figures that involve everyday apparatus or structures such as bicycles, swings, buildings and ski trams. This approach allows one to easily recognize the initial facts or information, and then visualize the subsequent trigonometric relationships described in the problem. Consequently, the statements or transparency of the questions become evident and the student can then explore the possible solutions to the problem. The later sections of the book give excellent examples and explanations of trigonometric functions that will definitely be encountered if a student goes into physics or engineering. A motivated person could self-teach trigonometry using this book.

This trig book covers all the basics of trigonometry without watering it down with too much algebra. Applications like the human cannonball and others hold the students interest.

#### Download to continue reading...

Algebra and Trigonometry with Analytic Geometry (College Algebra and Trigonometry) Algebra and Trigonometry Enhanced With Graphing Utilities (4th Edition) Solutions Manual for: Calculus With Trigonometry and Analytic Geometry (Saxon Calculus) 1st (first) Edition by John Saxon, Frank Wang, John Young, Diana Harvey published by Saxon Publishers (1999) Algebra and Trigonometry with Analytic Geometry (with CengageNOW Printed Access Card) (Available Titles CengageNOW) Theory and Problems of Plane and Spherical Trigonometry Algebra and Trigonometry Precalculus Mathematics in a Nutshell: Geometry, Algebra, Trigonometry: Trigonometry: A Right Triangle Approach (5th Edition) Algebra and Trigonometry, Books a la Carte Edition (5th Edition) Algebra and Trigonometry: Structure and Method, Book 2 Algebra and Trigonometry (5th Edition) Let's Review Algebra 2/Trigonometry (Barron's Review Course) College Algebra with Trigonometry (Barnett, Ziegler & Byleen's Precalculus Series) Sneaky Math: A Graphic Primer with Projects: Ace the Basics of Algebra, Geometry, Trigonometry, and Calculus with Everyday Things (Sneaky Books) Trigonometry Algebra and Trigonometry (9th Edition) Schaum's Outline of Trigonometry, 5th Edition: 618 Solved Problems + 20 Videos (Schaum's Outlines) Algebra 2/Trigonometry Power Pack (Regents Power Packs) Algebra and Trigonometry for College Students (2nd Edition) Algebra and Trigonometry, 7th Edition

**Dmca**