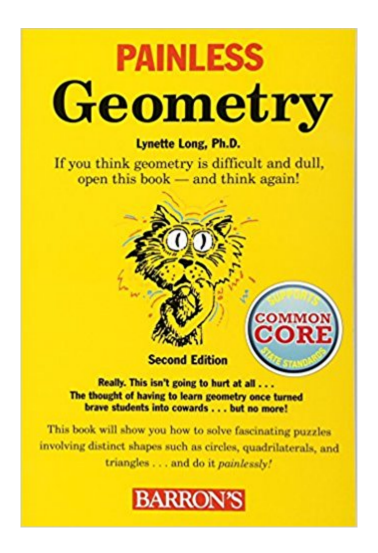


The book was found

Painless Geometry (Painless Series)





Synopsis

The author demonstrates how solving geometric problems amounts to fitting parts together to solve interesting puzzles. Students discover relationships that exist between parallel and perpendicular lines; analyze the characteristics of distinct shapes such as circles, quadrilaterals, and triangles; and learn how geometric principles can solve real-world problems. Titles in Barron $\tilde{A}f\hat{A}\phi$ 8#x80;8#x99;s Painless Series are written especially for middle school and high school students who are having a difficult time with a specific subject. In many cases, a student is confused by the subject $\tilde{A}f\hat{A}\phi$ 8#x80;8#x99;s complexity and details. Still other students simply finds a subject uninteresting, an attitude that usually results in lower grades. Painless titles offer informal, student-friendly approaches to each subject, emphasizing interesting details, supplementing the text with amusing insights, and outlining potential pitfalls clearly and step by step. Students begin to understand how disparate details all fit together to form a clear picture. Timelines, ideas for interesting projects, and $\tilde{A}f\hat{A}\phi$ 8#x80;8#x90;Brain Tickler $\tilde{A}f\hat{A}\phi$ 8#x80;8#x9D; quizzes in many of these titles help to take the pain out of study and improve each student $\tilde{A}f\hat{A}\phi$ 8#x80;8#x99;s grades.

Book Information

Series: Painless Series

Paperback: 320 pages

Publisher: Barron's Educational Series; 2.0 edition (August 1, 2009)

Language: English

ISBN-10: 0764142305

ISBN-13: 978-0764142307

Product Dimensions: 6.1 x 0.7 x 9 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 50 customer reviews

Best Sellers Rank: #12,687 in Books (See Top 100 in Books) #8 inà Books > Science & Math > Mathematics > Geometry & Topology #26 inà Â Books > Science & Math > Mathematics > Study

& Teaching #1821 in A A Books > Teens

Customer Reviews

(back cover) Really. This isn't going to hurt at all . . . Understanding geometry is really nothing more than learning how to solve fascinating puzzles involving lines and shapes of many different kinds. This book takes you step by step through the process of discovering the relationships that exist between parallel and perpendicular lines and analyzing the characteristics of distinct shapes

such as circles, quadrilaterals, and triangles. You'll also learn how principles of geometry can help you solve many real-world problems, and you'll find ideas for interesting projects. Amusing "Brain Tickler" quizzes will help take the pain out of study and improve your grades. For Middle School and High School Students

Began reading this as a library book and liked it so I purchased the book. Nice to lay in bed prior to sleeping and refresh my knowledge of Geometry.

Good for brushing up on rusty skills.

Students who had some background in high school geometry find this to be a fast and comprehensible review.

It's good to know there are business's out there who are good and competent. Thanks!!J.M. Estradajmestrada1@yahoo.com

needs to be more complete. I think it was triangles I needed more information on. did figure it out on my own, but it was tough. I had to look in my trig textbook to see the definitions of tan,sin,cos atan, and I made use of a calculator function called atan2. so that, given angle and one side, could find another side.

Great help for my grandson.

If there are any good books that try to simplify Geometry this is it. I will keep this in our library of home education for many years to come.

The Painless series of books are exceptionally helpful to people who are mathematically challenged. My wife said, "I couldn't have passed this course without my "Painless" book.

Download to continue reading...

Painless Geometry (Painless Series) Painless Algebra (Painless Series) Painless Vocabulary (Painless Series) Painless Grammar (Painless Series) Painless American Government (Painless Series) Painless Writing (Painless Series) Painless Earth Science (Painless Series) Painless English for Speakers of Other Languages (Barron's Painless Series) Painless Science Projects

(Painless Series) Statistical Methods for the Information Professional: A Practical, Painless Approach to Understanding, Using and Interpreting Statistics (Asist Monograph Series) Geometry for Students and Parents: Geometry problems and solutions Modern Geometry â⠬⠢ Methods and Applications: Part I: The Geometry of Surfaces, Transformation Groups, and Fields (Graduate Texts in Mathematics) (Pt. 1) Taxicab Geometry: An Adventure in Non-Euclidean Geometry (Dover Books on Mathematics) Order In Chaos: How The Mandelbrot Set & Fractal Geometry Help Unlock the Secrets of The Entire Universe! (Mandelbrot Set, Fractal Geometry) Spectral Geometry of the Laplacian: Spectral Analysis and Differential Geometry of the Laplacian McDougal Littell Jurgensen Geometry: Answer Key for Study Guide for Reteaching & Practice Geometry Geometry (Holt McDougal Larson Geometry) Geometry, Grades 9-12: Mcdougal Littell High School Math (McDougal Littell High Geometry) Glencoe Geometry, Student Edition (MERRILL GEOMETRY)

Contact Us

DMCA

Privacy

FAQ & Help