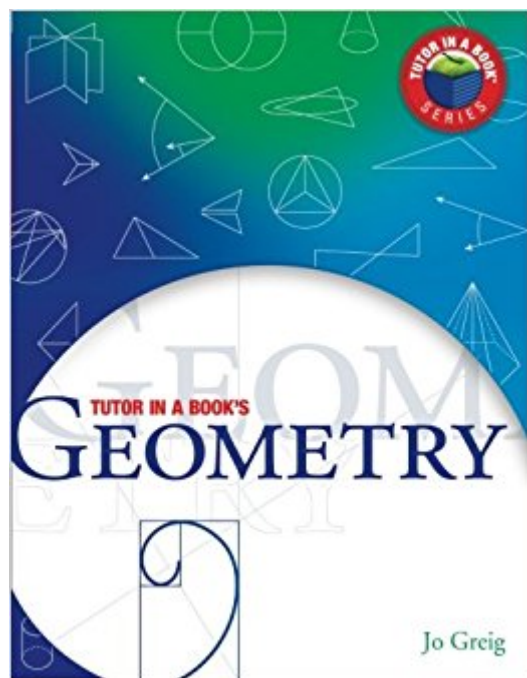


The book was found

Tutor In A Book's Geometry



Synopsis

Need help with Geometry? Designed to replicate the services of a skilled private tutor, the new and improved Tutor in a Book's Geometry is at your service! TIB's Geometry is an extremely thorough, teen tested and effective geometry tutorial. TIBâ™s Geometry includes more than 500 of the right, well-illustrated, carefully worked out and explained proofs and problems. Throughout TIBâ™s Geometry, there is ongoing, specific guidance as to the most effective solution and test taking strategies. Recurring patterns, which provide solutions to proofs, are pointed out, explained and illustrated using the visual aids that students find so helpful. Also included are dozens of graphic organizers, which help students understand, remember and recognize the connections between concepts. TIBâ™s author Jo Greig intended this book to level the playing field between the students who have tutors and those that don't. As a long time, very successful private mathematics tutor and teacher, Jo Greig knew exactly how best to accomplish this! TIBâ™s Geometry 294 pages are packed with every explanation, drawing, hint and memory tool possible! Not only does it have examples of the right proofs and problems, it also manages to impart every bit of the enthusiasm that great tutors impart to their private tutoring students. Ms. Greig holds a bachelors' degree in mathematics. Dr. J. Shiletto, the book's mathematics editor, holds a Ph.D in mathematics.

Book Information

Series: Tutor in a Book

Paperback: 294 pages

Publisher: Tutor in a Book; 2nd edition (August 8, 2012)

Language: English

ISBN-10: 0978639057

ISBN-13: 978-0978639051

Product Dimensions: 8.5 x 0.7 x 11 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 118 customer reviews

Best Sellers Rank: #31,651 in Books (See Top 100 in Books) #26 in Books > Science & Math > Mathematics > Geometry & Topology #49 in Books > Science & Math > Mathematics > Study & Teaching

Customer Reviews

I am a very poor math skills individual. Great with prose but math dumbounds me very time. In HS I was so intimidated by geometry that i dropped out of it in college three times. I have now hopefully

matured and have read this book twice so that now finally understand what geometry is all about. I now love it and am in the middle of reading it another time. Time well invested.

I was asked to co-teach a geometry class and was scared about it. I had not had geometry in year and needed to refresh my memory. I purchased this book as a refresher for me so that I could teach my students effectively and know what I was doing. This is one of the best tutoring books around. It walks you through each problems step by step and provides you with many opportunities to practice each skill. I can honestly say that I learned more from this book than I did in school. I use it with my students to give them extra support as well.

This book really helped my 9th grader in her honors geometry class. It provided a clear explanation of the many theorems and definitions that go along with geometry. Also helpful were the "A+ Tips" included in each chapter. Would have given this book 5 stars if they would have included more practice proofs--overall very helpful for any student struggling with this subject.

What can I say, this author is a genius! My daughter was having a really hard time in Geometry until I got her this book. It not only helped her in class, but she took the ACT this year, and it helped with her math score on that as well. My only question is when are you going to write one for Algebra II? She is also in Algebra II this year and could really use a similarly helpful book. So far, I have not found one that is as good as this one is for Geometry. I can't thank you enough for writing this book!

Good book.

If you already know geometry, this is a nice review. I believe that the Schaum series outlines have more explanations, but this book has some nice examples worked out, and examples for you to try yourself. I slightly prefer the Schaum Geometry book, but I was pleasantly surprised by this book. Either one would be a nice supplemental text for a child who enjoys math. For those who struggle in geometry, I do not yet know if this text would help. I would be willing to work with some students who struggle to find out, but I have not had the time. If I do use this book in tutoring, I will try to come back and update my review.

Fabulous reference for my daughter in home study. She can figure alot of it out on her own using this book, but it is essential for my wife and I to help her.

I bought it for my daughter and she was very happy to get it. I think it will help her with her homework . I have never taken geometry. I hope it helps.

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

Italian Tutor: Grammar and Vocabulary Workbook (Learn Italian with Teach Yourself): Advanced beginner to upper intermediate course (Tutor Language Series) Tutor in a Book's Geometry Holt McDougal Larson Geometry: At-Home Tutor CD-ROM Geometry for Students and Parents: Geometry problems and solutions Modern Geometry • 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) Geometry, Student Edition (MERRILL GEOMETRY) Geometry: Concepts and Applications, Practice Workbook (GEOMETRY: CONCEPTS & APPLIC) Dr. Math Introduces Geometry: Learning Geometry is Easy! Just ask Dr. Math! Glencoe Geometry, Practice Workbook (GEOMETRY: CONCEPTS & APPLIC) Geometry, Homework Practice Workbook (MERRILL GEOMETRY) Geometry: Integration, Applications, Connections Student Edition (MERRILL GEOMETRY) McDougal Littell High School Math Florida: Student Edition Geometry 2004 (Larson Geometry 2001) Geometry: Concepts & Skills, Grade 10: Notetaking Guide (Geometry: Concepts and Skills)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)