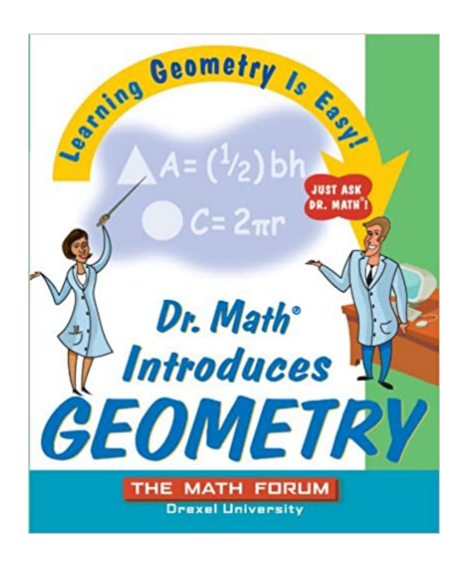


The book was found

Dr. Math Introduces Geometry: Learning Geometry Is Easy! Just Ask Dr. Math!





Synopsis

You, Too, Can Understand Geometry - Just Ask Dr. Math! Have you started studying geometry in math class? Do you get totally lost trying to find the perimeter of a rectangle or the circumference of a circle? Don't worry. Grasping the basics of geometry doesn't have to be as scary as it sounds. Dr. Math-the popular online math resource-is here to help! Students just like you have been turning to Dr. Math for years asking questions about math problems, and the math doctors at The Math Forum have helped them find the answers with lots of clear explanations and helpful hints. Now, with Dr. Math Introduces Geometry, you'll learn just what it takes to succeed in this subject. You'll find the answers to dozens of real questions from students who needed help understanding the basic concepts of geometry, from lines, rays, and angles to measuring three-dimensional objects and applying geometry in the real world. Pretty soon, everything from recognizing types of quadrilaterals to finding surface area to counting lines of symmetry will make sense. Plus, you'll get plenty of tips for working with tricky problems submitted by other kids who are just as confused as you are. You won't find a better introduction to the world and language of geometry anywhere!

Book Information

Paperback: 192 pages

Publisher: Jossey-Bass; 1 edition (August 31, 2004)

Language: English

ISBN-10: 0471225541

ISBN-13: 978-0471225546

Product Dimensions: 7.5 x 0.4 x 9.5 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 8 customer reviews

Best Sellers Rank: #576,624 in Books (See Top 100 in Books) #71 inA A Books > Teens >

Education & Reference > Mathematics > Geometry #91 inà Â Books > Children's Books >

Education & Reference > Math > Geometry

Age Range: 12 - 18 years

Grade Level: 8 - 12

Customer Reviews

You, Too, Can Understand Geometry $\tilde{A}\phi\hat{a} \neg \hat{a}$ œ Just Ask Dr. Math! Have you started studying geometry in math class? Do you get totally lost trying to find the perimeter of a rectangle or the circumference of a circle? Don $\tilde{A}\phi\hat{a} \neg \hat{a},\phi$ t worry. Grasping the basics of geometry doesn $\tilde{A}\phi\hat{a} \neg \hat{a},\phi$ t

have to be as scary as it sounds. Dr. Mathâ⠬⠜the popular online math resourceâ⠬⠜is here to help! Students just like you have been turning to Dr. Math for years asking questions about math problems, and the math doctors at The Math Forum have helped them find the answers with lots of clear explanations and helpful hints. Now, with Dr. Math Introduces Geometry, you'll learn just what it takes to succeed in this subject. Youââ ¬â,¢ll find the answers to dozens of real questions from students who needed help understanding the basic concepts of geometry, from lines, rays, and angles to measuring three-dimensional objects and applying geometry in the real world. Pretty soon, everything from recognizing types of quadrilaterals to finding surface area to counting lines of symmetry will make sense. Plus, youââ ¬â,¢ll get plenty of tips for working with tricky problems submitted by other kids who are just as confused as you are. You won't find a better introduction to the world and language of geometry anywhere!

THE MATH FORUM @ Drexel (www.mathforum.org) is an award-winning Web site and one of the most popular online math resources for students and teachers. The Math Forum offers answers to all kinds of math questions, prepared by a team of math experts. It also keeps archives of previous questions and answers, hosts online communities, and posts several "problems of the week."

This book is a very basic introduction to geometry, a high school subject that some students may find a bit difficult. The style of presentation is somewhat of a Socratic method and the author uses two fictional students that ask questions of "Dr. Math" to cover each topic. I used this to introduce my 16 yo son to geometry prior to his starting his high school course. The method of presentation is both simple and non-threatening and we had some fun laughing at the sometimes dumb questions that the two fictional students would ask Dr. Math. Overall I would recommend this for a student that is not advanced in math concepts since it explains everything in a clear and simple manner. I don't think that it covers all of the topics that would be covered in a school year but it is a good introduction.

Wonderfully presented and written. This book removes all the harsh, hard to grasp, verbiage so popular in text books and makes geometry understandable to everyone. It's much more of a conversation than a lecture. I also appreciated the multiple ways they presented a subject so that visual learners, conceptual learners or rote learners got an even shot at picking up the subjects. The illustrations also keep it light and readable.

My grandson and I both have dyslexia, and this book helped me to help him during the summer, in preparation for the following school year. I recommend the book highly.

My daughter is struggling in math. I ordered this in the hopes that it would help her put some context around math facts. The content is good, but the delivery is a bit dry. I was hoping it would be more 'comic bookey' than it is- like the cartoon physics book we have. That said- I'll likely be purchasing the others in the series to help myself explain things to my daughter...

i needed more secondary level and higher application

Has helped my son a lot!!

Dr. Math is a website that answered homework questions. Thousands upon thousands of real questions from real students, who would write for more info if their question wasn't answered sufficiently. "Dr. Math" wasn't a single person, but a whole team of professors, teachers, other students, and volunteers. The text starts with a square. Just a square, and some details about that square. Then it goes into what a point is, and what a segment is, all using questions that Dr. Math answered. The formatting is excellent. If you have basic questions involving geometry, and you want to actually see that question in the text, and then have that question answered, this is the book for you.

my family need to change a new one, Really a solid, sharp (very sharp!) product. My old serrated product disappeared somewhere, but I wish I'd bought this one years ago. very fast, receive it next day. low price. great, and very happy.

Download to continue reading...

Dr. Math Introduces Geometry: Learning Geometry is Easy! Just ask Dr. Math! Dr. Math Gets You Ready for Algebra: Learning Pre-Algebra Is Easy! Just Ask Dr. Math! Dr. Math Explains Algebra: Learning Algebra Is Easy! Just Ask Dr. Math! ALEXA: 2000 BEST AND FUNNY THINGS TO ASK ALEXA: LONGEST LIST OF TOP QUESTIONS TO ASK ALEXA â⠬⠜ NEVER RUN OUT OF QUESTIONS TO ASK ALEXA Easy European Cookbook Box Set: Easy English Cookbook, Easy Greek Cookbook, Easy French Cookbook, Easy Irish Cookbook, Easy German Cookbook, Easy Portuguese ... Portuguese Recipes, Irish Recipes 1) Learn Russian | Easy Reader | Easy Listener | Parallel Text Audio Course No. 1 (Russian Easy Reader | Easy Learning | Easy Audio) Math For

Everyone Combo Book Hardcover: 7th Grade Math, Algebra I, Geometry I, Algebra II, Math Analysis, Calculus Easy Asian Cookbook Box Set: Easy Korean Cookbook, Easy Filipino Cookbook, Easy Thai Cookbook, Easy Indonesian Cookbook, Easy Vietnamese Cookbook (Korean ... Recipes, Asian Recipes, Asian Cookbook 1) Ask and It Is Given - Part 1: The Law of Attraction (Ask and It Is Given) (Pt.I) The Ask: How to Ask for Support for Your Nonprofit Cause, Creative Project, or Business Venture Amazing Questions Kids Ask about God (Questions Children Ask) The Ask Suze Financial Library, Comprehensive Answers to Essential Financial Questions - 9 Book Set, Ask Suze About Social Security, Love & Money, Stocks & Bonds, Mutual Funds & Annuities, Insurance, Real Estate, Planning Future, Debt, Wills & Trusts (9 Book Set) Ask Elizabeth: Real Answers to Everything You Secretly Wanted to Ask AboutLove, Friends, YourBo dy... and Life in General Geometry, Grades 9-12: Mcdougal Littell High School Math (McDougal Littell High Geometry) McDougal Littell High School Math Florida: Student Edition Geometry 2004 (Larson Geometry 2001) Math Triumphs--Foundations for Geometry (MERRILL GEOMETRY) VEDIC MATH TIPS: EASY VEDIC MATHEMATICS (Quick, Fast, Rapid, Multiplication Speed Tricks, Applied Mental Maths and Arithmetic Guide for Algebra and Math ... (Get Vedic Math by the Tail! Book 3) Collins Easy Learning Italian Level 2 (Collins Easy Learning Audio Course) Collins Easy Learning Japanese (Collins Easy Learning Audio Course) Collins Easy Learning German – Easy Learning German Grammar and Practice

Contact Us

DMCA

Privacy

FAQ & Help