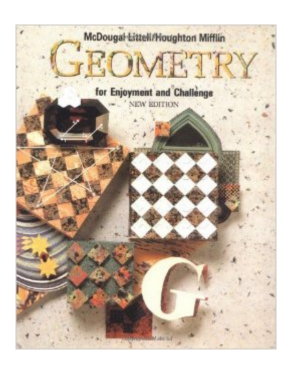
## The book was found

# Geometry For Enjoyment And Challenge





### **Synopsis**

Geometry for Enjoyment and Challenge

#### **Book Information**

Hardcover: 784 pages

Publisher: McDougal Littell; New Edition edition (January 1991)

Language: English

ISBN-10: 0866099654

ISBN-13: 978-0866099653

Product Dimensions: 8 x 1.3 x 10 inches

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

Average Customer Review: 3.9 out of 5 stars Â See all reviews (54 customer reviews)

Best Sellers Rank: #23,658 in Books (See Top 100 in Books) #7 in Books > Textbooks > Science

& Mathematics > Mathematics > Geometry #14 in Books > Children's Books > Education &

Reference > Math > Geometry #23 in Books > Science & Math > Mathematics > Geometry &

Topology

Grade Level: 9 and up

#### **Customer Reviews**

I have taught an honors high school geometry class for almost 11 years using this book. It has its strengths and weaknesses, but I've been quite happy with it. First its strengths: it presents geometry in a mathematician's manner, starting with a few postulates and advancing one theorem at a time. For example, it doesn't tell you that the angles of a triangle add to 180 degrees until it discusses the parallel postulate on which that theorem is based. It proves everything that the authors think is within the understanding of a strong high school geometry student. The problems range from easy to very hard, with a strong emphasis on proof in the first chapters. Students are expected to solve some of the problems creatively, which is why some students who reviewed this book are frustrated by it. This means the book does a good job of presenting math the way it really is (guess, experiment, prove) instead of what students think it is (apply a formula, get the answer). The problems without solutions mentioned in the other reviews are few and far between indeed. Its weaknesses: the book really is intended for more self-motivated students that you normally find in high school. I imagine that this book might be off-putting for kids who don't really care about math. I don't like how the information at the beginning of the book is divided into chapters, but I just clump the information differently when I teach it. I think that some of the proofs left out of the book are quite

accessible to motivated students, and I teach them. I have also been able to teach theorems beyond the scope of the book, which suggests that the book could have gone into more detail. Overall, I recommend this book for a geometry course for motivated and bright high school students.

#### Download to continue reading...

Geometry for Enjoyment and Challenge The Enjoyment of Music, Tenth Edition (Enjoyment of Music: An Introduction to) Photogrammetric Computer Vision: Statistics, Geometry, Orientation and Reconstruction (Geometry and Computing) Geometry: Integration, Applications, Connections Student Edition (MERRILL GEOMETRY) Janice VanCleave's Geometry for Every Kid: Easy Activities that Make Learning Geometry Fun (Science for Every Kid Series) Janice VanCleave's Geometry for Every Kid: Easy Activities that Make Learning Geometry Fun Paleo: 30 Day Paleo Challenge: Unlock The Secret To Health And Dramatic Weight Loss With The Paleo Diet 30 Day Challenge; Complete 30 Day Paleo Cookbook with Photos The Greatest Dot-to-Dot Super Challenge Book 6 (Greatest Dot to Dot! Super Challenge!) Little Witches and Wild Things: A Magical Adult Coloring Book For Your Creative Enjoyment and Relaxation The Enjoyment of Music: An Introduction to Perceptive Listening (Shorter Eleventh Edition) The Enjoyment of Theatre (8th Edition) The Enjoyment of Music (Shorter Twelfth Edition) The Enjoyment of Music (Second Essential Listening Edition) The Enjoyment of Music: An Introduction to Perceptive Listening (Eleventh Edition) The Enjoyment of Music (Twelfth Edition) Playing the Flute!...Basics for a Lifetime of Musical Enjoyment Volume 2 100 Math Brainteasers (Grade 7, 8, 9, 10). Arithmetic, Algebra and Geometry Brain Teasers, Puzzles, Games and Problems with Solutions: Math olympiad contest problems for elementary and middle schools Geometry and Codes (Mathematics and its Applications) Regents Exams and Answers: Geometry (Barron's Regents Exams and Answers) Adult Coloring Books: A Coloring Book for Adults Featuring Mandalas and Henna Inspired Flowers, Geometry, and Paisley Patterns

<u>Dmca</u>