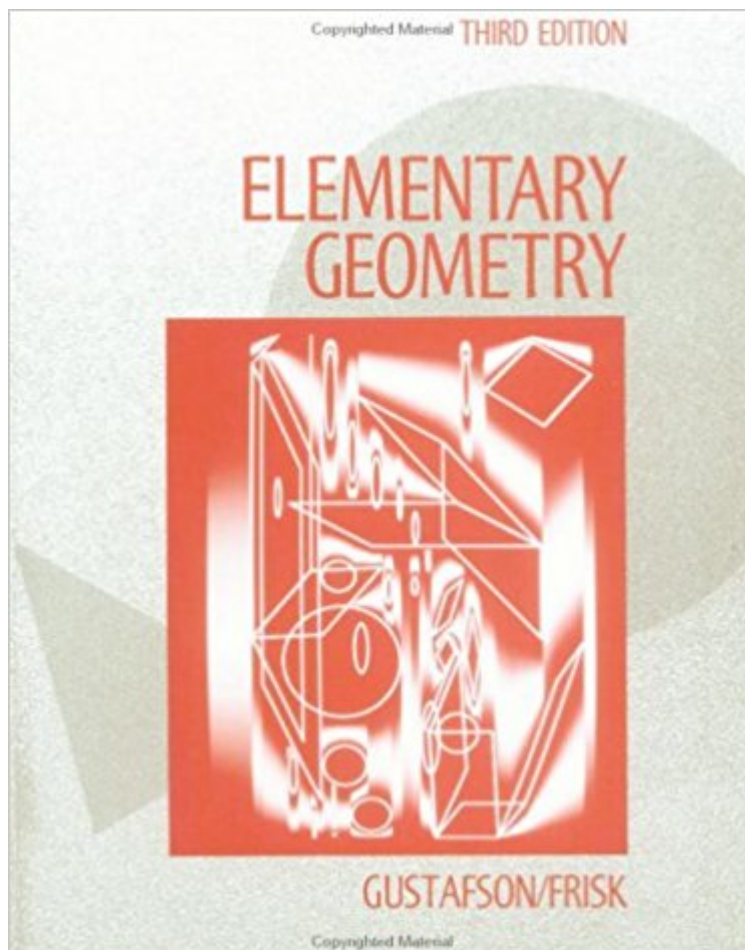


The book was found

# Elementary Geometry



## **Synopsis**

Although extensively revised, this new edition continues in the fine tradition of its predecessor. Major changes include: a notation that formalizes the distinction between equality and congruence and between line, ray and line segment; a completely rewritten chapter on mathematical logic with inclusion of truth tables and the logical basis for the discovery of non-Euclidean geometries; expanded coverage of analytic geometry with more theorems discussed and proved with coordinate geometry; two distinct chapters on parallel lines and parallelograms; a condensed chapter on numerical trigonometry; more problems; expansion of the section on surface areas and volume; and additional review exercises at the end of each chapter. Concise and logical, it will serve as an excellent review of high school geometry.

## **Book Information**

Hardcover: 464 pages

Publisher: Wiley; 3 edition (January 1991)

Language: English

ISBN-10: 0471510025

ISBN-13: 978-0471510024

Product Dimensions: 7.5 x 1.3 x 9.3 inches

Shipping Weight: 2.5 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 7 customer reviews

Best Sellers Rank: #240,229 in Books (See Top 100 in Books) #32 in Books > Science & Math > Mathematics > Geometry & Topology > Analytic Geometry #125 in Books > Textbooks > Science & Mathematics > Mathematics > Geometry

## **Customer Reviews**

Instructor's Manual available. -- The publisher, John Wiley & Sons

Although extensively revised, this new edition continues in the fine tradition of its predecessor. Major changes include: a notation that formalizes the distinction between equality and congruence and between line, ray and line segment; a completely rewritten chapter on mathematical logic with inclusion of truth tables and the logical basis for the discovery of non-Euclidean geometries; expanded coverage of analytic geometry with more theorems discussed and proved with coordinate geometry; two distinct chapters on parallel lines and parallelograms; a condensed chapter on numerical trigonometry; more problems; expansion of the section on surface areas and volume; and additional review exercises at the end of each chapter. Concise and logical, it will serve as an excellent review of high school geometry.

additional review exercises at the end of each chapter. Concise and logical, it will serve as an excellent review of high school geometry.

Some pages have blurry letters, but I got this book for a very good discount compared to the school book store so I cannot complain. I only used it for 6 months and it lasted the whole way.

Good condition and good value

Very dry, lots of typos, really needs a re-write.

Was delivered on time and in expected condition. Great book for a math teacher looking for more rigorous material for geometry in Common Core. Proofs are coming back!

On time and as promised!

Book has simple and more complicated Geometry and is clearly written. Our professor likes this book even though its from 1991!

I had used this text in a geometry class I took in college as a math major (class was not required, just needed hours to fill). After using this book and finishing the course, I found it to be much better than the geometry book I used in high school. This book, like many high school texts, breaks geometry down into constructions using only a straight-edge and compass and then introduces definitions and theorems (some proved, some left to prove as exercises). The part that hooked me in was the fill-in-the-blank-step proofs that were partially completed but let the reader finish so that he or she will become familiar with "Statement/Reason" geometric proofs. Finally, after ten chapters which deal with such topics as quadrilaterals, parallel lines, polygon areas, similar and congruent triangles, and circles, the authors introduce logic by methods of truth tables, Euler circles, and tautologies. Last but not least, a chapter connecting algebra to 2-Dimensional (Cartesian) geometry offer the bridge between the "abstract" world of algebra and the "concrete" world of geometry.

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

ELEMENTARY SCIENCE 2000 TRADE LIBRARY WHATS THE BIG IDEA BEN FRANKLIN  
COPYRIGHT 2000 (Elementary Science Trade Library) Striker Jones: Elementary Economics for Elementary Detectives (Striker Jones Economics for Kids Mysteries Book 1) A Simply Classic

Nutcracker: For Elementary to Late Elementary Pianists Praxis II Elementary Education Multiple Subjects 5001 Study Guide: Test Prep & Practice Test Questions for the Praxis 2 Elementary Education Multiple Subjects 5001 Exam Student Solutions Manual to accompany Boyce Elementary Differential Equations 10e & Elementary Differential Equations with Boundary Value Problems 10e Addition Facts Math Practice Worksheet Arithmetic Workbook With Answers: Daily Practice guide for elementary students (Elementary Addition Series) (Volume 1) Subtraction Facts Math Practice Worksheet Arithmetic Workbook With Answers: Daily Practice guide for elementary students and other kids (Elementary Subtraction Series) (Volume 1) Division Facts Math Practice Worksheet Arithmetic Workbook With Answers: Daily Practice guide for elementary students and other kids (Elementary Division Series) (Volume 1) Bundle: Cengage Advantage Books: Elementary and Intermediate Algebra, 5th + WebAssign Printed Access Card for Tussy/Gustafson's Elementary and Intermediate Algebra, 5th Edition, Single-Term Praxis II Elementary Education Multiple Subjects 5001 Flash Cards: Over 800 Praxis Elementary Education Flash Cards for Test Prep Review 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 Elementary Algebraic Geometry (Student Mathematical Library, Vol. 20) (Student Mathematical Library, V. 20) Elementary Geometry Elementary Synthetic Geometry Elementary Geometry for College Students 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

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)