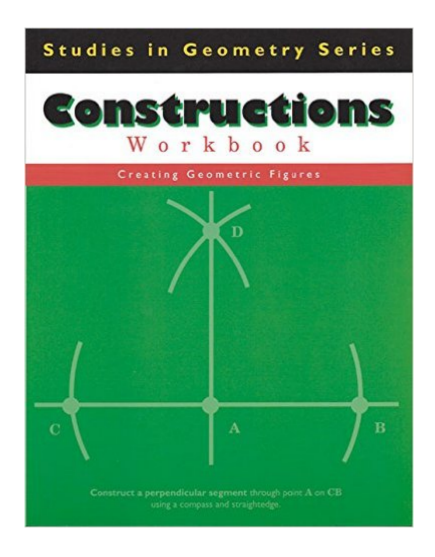
The book was found

Constructions: Creating Geometric Figures (Studies In Geometry)





Synopsis

Topics include: Segment Constructions; Angles Constructions; Constructions Based on Congruent Triangle Theorems; Special Segments in Triangles; Circle Constructions. Table Of Contents ABOUT THIS BOOKCHAPTER 1: Construction: A BeginningConstructionsWhat is a construction?What can be constructed?Using a CompassWhat do line segments, arcs, & angles look like?What does it mean to "measure" without a ruler or a protractor? What does it mean to intersect? Following directions matters. Congruent Objects How do I use this book? Should you erase all those marks?Helpful HintsCHAPTER 2: Segment ConstructionCongruent SegmentsSegment AdditionsPerpendicular SegmentsPerpendicular BisectorsCHAPTER 3: Angle ConstructionCongruent AnglesAngle AdditionsAngle BisectorsParallel LinesParallelogramsRectanglesSquares45Â AnglesRight TrianglesEquilateral Triangles30Â AnglesIsosceles TrianglesCHAPTER 4: Constructions Based on Congruent Triangle TheoremsA Triangle from 2 Given Angles & 1 Given SegmentA Triangle from 2 Given Segments & 1 Given AngleA Triangle Congruent to a Given TriangleCHAPTER 5: Special Segments in TrianglesAngle BisectorsPerpendicular BisectorsMediansAltitudesCHAPTER 6: Circle ConstructionsTangents to a Circle A Circle Circumscribing a Triangle A Circle Inscribed in a Triangle CONSTRUCTIONS **EXAMGLOSSARYANSWER KEY**

Book Information

Series: Studies in Geometry Series

Paperback: 49 pages

Publisher: Garlic Press; Workbook edition (2004)

Language: English

ISBN-10: 1930820437

ISBN-13: 978-1930820432

Product Dimensions: 10.7 x 8.3 x 0.2 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #944,544 in Books (See Top 100 in Books) #89 in Books > Children's Books

> Education & Reference > Math > Geometry #95 in Books > Teens > Education & Reference >

Mathematics > Geometry #2105 in Books > Education & Teaching > Schools & Teaching >

Instruction Methods > Mathematics

Age Range: 12 and up

Grade Level: 7 and up

Customer Reviews

very easy directions for students to read and do. There is constructions in almost every aspect of geometry. Every geometry class could use this resource.

Only suitable for 7 year old beginner, for a few days. Very basic.

Download to continue reading...

Constructions: Creating Geometric Figures (Studies in Geometry) How to Draw Action Figures: Book 2: More than 70 Sketches of Action Figures and Action Poses (Drawing Action Figures, Draw Action Figures Book, How Draw Action Poses, Draw Comic Figures) Conoce a Pablo Neruda / Get to Know Pablo Neruda (Personajes Del Mundo Hispanico / Important Figures of the Hispanic World) (Spanish Edition) ... / Important Figures of the Hispanic World) Conoce a Gabriela Mistral / Get to know Gabriela Mistral (Personajes Del Mundo Hispanico / Important Figures of the Hispanic World) (Spanish Edition) ... Figures of the Hispanic World (Spanish)) Crochet Geometry: Geometric Patterns to Fit and Flatter 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 Photogrammetric Computer Vision: Statistics, Geometry, Orientation and Reconstruction (Geometry and Computing) Details for Passive Houses: Renovation: A Catalogue of Ecologically Rated Constructions for Renovation About Two Squares: A Suprematist Tale of Two Squares in Six Constructions Shakespeare Lexicon and Quotation Dictionary: A Complete Dictionary of All the English Words, Phrases, and Constructions in the Works of the Poet (Volume 1 A-M The Meaning of Difference: American Constructions of Race, Sex and Gender, Social Class, Sexual Orientation, and Disability The Blacker the Ink: Constructions of Black Identity in Comics and Sequential Art 6 Steps to 7 Figures: A Real Estate Professional's Guide to Building Wealth and Creating Your Own Destiny John Singer Sargent: Figures and Landscapes, 1914-1925: The Complete Paintings, Volume IX (The Paul Mellon Centre for Studies in British Art) John Singer Sargent: Figures and Landscapes 1908–1913: The Complete Paintings, Volume VIII (The Paul Mellon Centre for Studies in British Art) Circles: Relationships with Segments and Angles (Studies in Geometry) A Geometry of Music: Harmony and Counterpoint in the Extended Common Practice (Oxford Studies in Music Theory) Proofs Workbook (Studies in Geometry Series)

