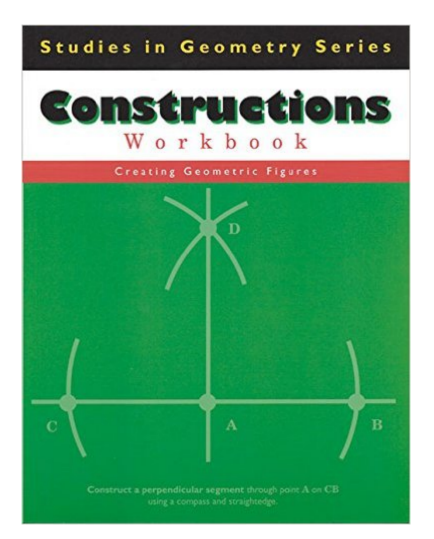
The book was found

# **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 ObjectsHow 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 LinesParallelogramsRectanglesSguares45Â AnglesRight TrianglesEguilateral 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 CircleA Circle Circumscribing a TriangleA Circle Inscribed in a TriangleCONSTRUCTIONS 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)

<u>Dmca</u>