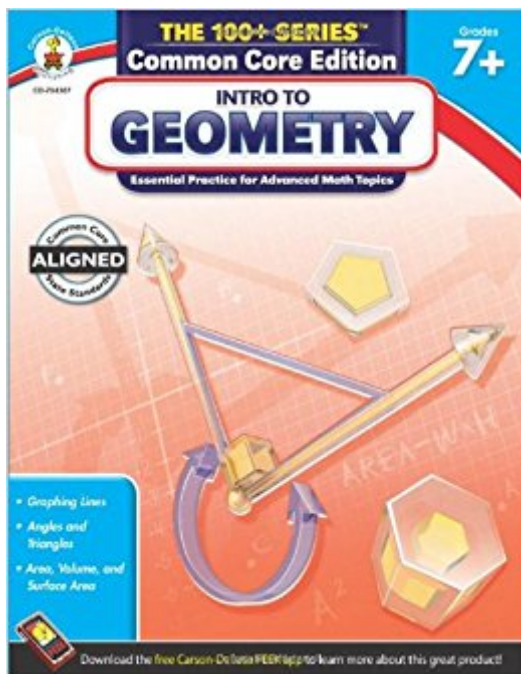


The book was found

Intro To Geometry, Grades 7 - 8 (The 100+ Series™)



Synopsis

The 100+ Series, Intro to Geometry, offers in-depth practice and review for challenging middle school math topics such as angles and triangles; graphing lines; and area, volume, and surface area. Bonus activities on each page help extend the learning and activities, making these books perfect for daily review in the classroom or at home. Common Core State Standards have raised expectations for math learning, and many students in grades 6–8 are studying more accelerated math at younger ages. The 100+ Series provides the solution with titles that include over 100 targeted practice activities for learning algebra, geometry, and other advanced math topics. It also features over 100 reproducible, subject specific practice pages to support standards-based instruction.

Book Information

Series: The 100+ Series™

Paperback: 128 pages

Publisher: Carson-Dellosa Publishing; Csm edition (February 3, 2014)

Language: English

ISBN-10: 1483800792

ISBN-13: 978-1483800790

Product Dimensions: 8.4 x 0.3 x 10.9 inches

Shipping Weight: 0.3 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #329,797 in Books (See Top 100 in Books) #66 in Books > Children's Books > Education & Reference > Math > Geometry #355 in Books > Science & Math > Mathematics > Geometry & Topology #516 in Books > Education & Teaching > Schools & Teaching > Common Core

Age Range: 11 - 14 years

Grade Level: 7 - 8

Customer Reviews

An essential supplement to classroom instruction, 100+ practice activities will keep students' skills sharp while preparing them for the next level of math study. This book provides a complete introduction to geometry with all the instruction, practice, and review students need from the beginning of the year to the end. Step-by-step explanations, complete practice problems, and fun extension activities help students in grades 7 and up master even the most

challenging topics.

I really like these books and this updated version is also really good too, with two issues. (1) I bought this book for material for CCSSM strand 7.G.A.1 (scale drawings of geometric figures) but nothing is included. Why? I'm not sure why this CC strand isn't covered. Not major, but why cover every other Geometry strand and NOT this one? (2) The book's cover also states that this book covers material for grade 7+, but if you look at page 6 (use the look inside) which outlines what states which topics in this book are covered it's 99% material for grades 7 & 8 only. So if you are looking for something for High School related you are out of luck. But with these two issues removed I highly recommend this book as it's good solid practice.

Just what we wanted.

Very good book to teach/torture "smart ass" kids

HOW i MET Your Mother Is My Grand Sons #1 Show so we have all we can get on our fire TV and he watches them every night and weekend when he has free time to watch TV !!

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

Intro to Geometry, Grades 7 - 8 (The 100+ Series) Geometry , Grades 8 - 10 (The 100+ Series) Using the Standards - Geometry, Grade 3 (The 100+ Series) Using the Standards - Geometry, Grade 5 (The 100+ Series) Spanish, Grades 6 - 12: Middle / High School (The 100+ Series) U.S. Government, Grades 5 - 8 (The 100+ Series) Algebra, Grades 7 - 9 (The 100+ Series) Algebra, Grades 5 - 8 (The 100+ Series) Reading Comprehension, Grades 7 - 8 (The 100+ Series) Grammar, Grades 7 - 8 (The 100+ Series) Pre-Algebra, Grades 6 - 8 (The 100+ Series) Algebra II, Grades 8 - 10 (The 100+ Series) Geometry, Grades 9-12: McDougal Littell High School Math (McDougal Littell High Geometry) Biology (The 100+ Series) Chemistry (The 100+ Series) Intro to Chemistry Coloring Workbook Intro to Physics: Classical Mechanics Coloring Workbook Intro to Paleo: Quick-Start Diet Guide to Burn Fat, Lose Weight, and Build Muscle PMBOK 5th Edition Study Guide 01: Intro (New PMP Exam Cram) How To Legally Grow And Sell Marijuana In California: Intro To Cultivation and Cannabis Club Startup

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)