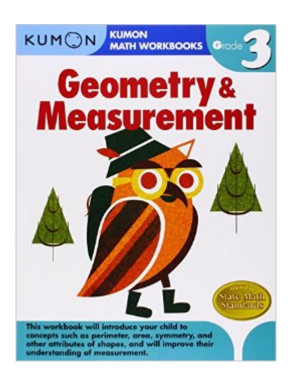
## The book was found

# **Geometry & Measurement, Grade 3**





### **Synopsis**

Book Details:Format: PaperbackPublication Date: 6/1/2009Pages: 80Reading Level: Age 8 and Up

#### **Book Information**

Paperback: 80 pages

Publisher: Kumon Publishing North America; Workbook edition (June 1, 2009)

Language: English

ISBN-10: 1934968684

ISBN-13: 978-1934968680

Product Dimensions: 0.3 x 8.5 x 11 inches

Shipping Weight: 8 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (27 customer reviews)

Best Sellers Rank: #30,735 in Books (See Top 100 in Books) #18 in Books > Children's Books >

Education & Reference > Math > Geometry #9347 in Books > Reference

Age Range: 8 and up Grade Level: 3 and up

#### **Customer Reviews**

Kumon rocks!! Love these! You'll notice I have a ton of them because I can't get enough for my kids, we homeschool and I love that these have a gradual progression into the subject. There's always a review and then before you know it your kid has the subject matter down. I love Kumon books and hope they keep coming out with more subjects, especially for high school!!

I have ordered all the books in the 3rd and 4th grade series...math and reading/writing. After I ordered 2 books, I was so impressed that I wanted them all. It is perfect for "filling in the gaps" for my son. He can work at his own pace and continue learning throughout the summer. We are going to continue with these books throughout the school year. I would highly recommend these books to any parent who wants to help their child make major improvements in reading and math.

Great workbook that will enhance your child's learning. My 9yr old accelerated through it rather quickly. It is self paced and similar to the material your child would get exposed to in an actual Kumon program.

Perfect for keeping your child's skills up over the summer or when on break. The additional work

helps them to sharpen their skills as well. I believe the book is right on target with what our child is learning in class at the moment.

I am REALLY happy with this book! I homeschool and my oldest is in 3rd grade. We are using this book and the multiplecation one as morning work to really get her facts down before we move along, and this book explains everything in a simple and fun way. Lesson are quick and not overwhelming. I would highly recommend this book

I think every parent should by this for their 3rd graders. Because it makes easy for the kids to Learn these things

This is a great book for re-enforce my son's math skills. it is designed step by step, help child master the basic concept of Geomethry and Measurement.

Kumon books are generally good and progressive. Been buying kumon since my daughter was 3 yrs old. Now both my 9 and 6 year olds are still using them without being too pressured into faster learning.

#### Download to continue reading...

Geometry & Measurement, Grade 3 Geometry & Measurement Grade 4 (Kumon Math Workbooks) Geometry & Measurement Grade 2 (Kumon Math Workbooks) Geometry & Measurement Grade 1 (Kumon Math Workbooks) Geometry & Measurement Grade 6 (Kumon Math Workbooks) Geometry & Measurement (Kumon Math Workbooks Grade 5) Tests & Measurement for People Who (Think They) Hate Tests & Measurement 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) Geometry Workbook, Grade 5 (Spectrum) 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 HIGH SCHOOL MATH COMMON-CORE GEOMETRY PRACTICE/PROBLEM SOLVING WORKBOOK GRADE 9/10 Math For Everyone Combo Book Hardcover: 7th Grade Math, Algebra I, Geometry I, Algebra II, Math Analysis, Calculus Geometry Workbook, Grade 6 (Spectrum) Measurement Systems: Application and Design The Art of

Computer Systems Performance Analysis: Techniques for Experimental Design, Measurement, Simulation, and Modeling Applied Software Measurement: Global Analysis of Productivity and Quality Quality Software Management: First-Order Measurement

<u>Dmca</u>