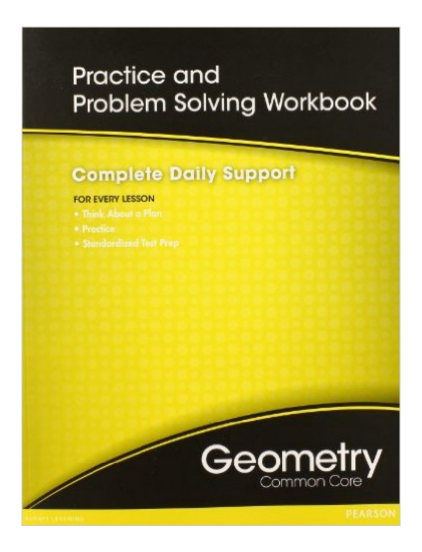
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HIGH SCHOOL MATH COMMON-CORE GEOMETRY PRACTICE/PROBLEM SOLVING WORKBOOK GRADE 9/10





Synopsis

Book by PRENTICE HALL

Book Information

Paperback

Publisher: PRENTICE HALL; 3/15/11 edition (April 14, 2011)

Language: English

ISBN-10: 0133185966

ISBN-13: 978-0133185966

Product Dimensions: 8.2 x 0.7 x 10.8 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 3.2 out of 5 stars Â See all reviews (37 customer reviews)

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Decision-Making & Problem Solving

Customer Reviews

As a math educator (I have a Ph.D. in math education and run a tutoring center) I am always looking for good books with supplemental practice for students. This is the best book I have found for Common Core Math 2 / Geometry at the high school level. Geometry is a lot of learning vocabulary and theorems and then 1) applying the meaning of those to problems and 2) applying the meaning to proofs. This books has you doing both. For example, you will apply the concept of vertical angles with problems that involve using the definition and algebra to solve for vertical angles and you will do proofs that have you use the concept of vertical angles along with other angle theorems, substitution, transitive property, etc. The book also has open ended questions that have you just think about concepts relating to the problems, this helps students prepare for proofs without actually doing them and would be very helpful for a student who struggles with proofs. My only negative comment is that there are no answers! Therefore, I would suggest that if parents want to get the book for their student, they hire a tutor who can work with the student in this book. I help students prepare for classes over the summer. I teach them concepts, have them work problems in the book, and learn the basics so that when they start their classes in August they have already learned some theorems, applications to the theorems, and how to do proofs. So, as long as you have someone who knows Geometry well enough to check the student's work, this is a great resource for practice

and preparation for the class. One other thing I should note is this book is a work book, not a teaching text book. You would need to buy another book to provide you with all the concepts, vocabulary, theorems, and examples to teach from. This book only provides problems.

This workbook would be great if there were answers in the back. That being said, I have chased the Teacher edition all over the internet and finally found it - not available on . :(The book takes the student from thinking about how they will solve, or what they need to solve, to actual practice within the unit and test problems. It really is a great workbook. "This workbook gives me a headache Ms. C"

I was expecting a workbook that my daughter could work on over the summer to prepare her for geometry once school starts. This only contains the math problems. It doesn't introduce or explain any of the concepts and, as others have mentioned, there is no answer key. This is designed for someone who is already doing geometry and may want additional work to supplement what they are already doing.

If you are exepecting mini lessons on how to solve each type of problem, this is not the book for you. This book appears to contain worksheets that complement students' in-class instruction. This book does nothing for the student seeking additional practice at home and who is in need of sample questions. It would have been nice if there was a preview of the pages so that potential buyers, like myself, would know to move on to a different type of product to support geometry home study.

It has helped my son get more practice. His school only offers online books which doesnt provide extra problems. Worrh buying

I bought the book to help our 15-year-old granddaughter with geometry concepts. Having no answers, the book did us no good at all because the geometry concepts apparently changed considerably in the 50+ years since I took geometry.

Don't bother with this book. It has no answer sheet, so the child has no idea if they are getting it right. You have to pay another \$20 and buy the teacher's guide with the answer sheet. Complete waste of money and time.

HEY GRANDMOTHERS YOU CAN LEARN THIS TOO. GRANDSON HAD ALGEBRA IN THE 7TH & 8TH GRADES. NOW ITS TIME FOR THE FUN AND LEARNING GEOMETRY. PARENTS ARE TOO BUSY OR DON'T UNDERSTAND GEOMETRY. GRANDPARENTS FEED THE BRAIN AND THE GRAND KIDS KEEP ON LEARNING!! THEY DO VERY GOOD IN SCHOOL. BECAUSE WE HELP THEM LEARN

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