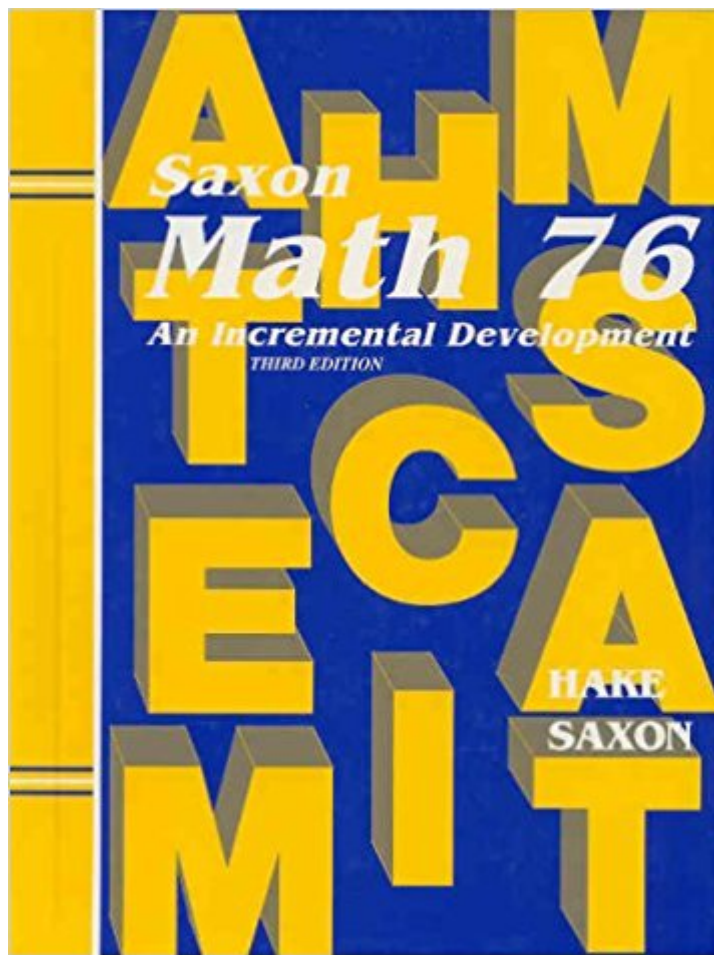


The book was found

Saxon Math 7/6: Student Edition 2002



Book Information

Series: Saxon Math 7/6

Hardcover: 760 pages

Publisher: SAXON PUBLISHERS; 3rd edition (June 1, 2001)

Language: English

ISBN-10: 1565771532

ISBN-13: 978-1565771536

Product Dimensions: 7.8 x 1.5 x 10.3 inches

Shipping Weight: 3.3 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 47 customer reviews

Best Sellers Rank: #84,240 in Books (See Top 100 in Books) #143 in Books > Teens >

Education & Reference > Mathematics #270 in Books > Education & Teaching > Schools & Teaching > Homeschooling #4156 in Books > Textbooks > Education

Customer Reviews

Just what we needed for my daughters class. Thank you! This particular Saxon math book is not a very clear textbook style. The writing for each lesson just continues where the last lesson leaves off. Not very clear chapter titles, no numbered chapter titles. Not sure if the other books are like that as well? Strange to me.

a good textbook. there is no answer key in the back of the book. you need the hoe school packet make sure the copyright year and text edition is the same. with math textbooks you can use them better with a solutions manual.

I have used Saxon Math Books for years. I love these books because, when a child gets through with these Math books, they can hold their own on Math tests. 1/2 of these Math problems are word problems. That is great, when it comes to Math.

I like Saxon because it gives lots of review over the course of the book so that children do not forget what they have learned it shows the child how to do the problem with illustrations instead of just standard form so that they can not only know how to do the problem but actually visualize the problem.

Great math book. Explains concepts very well with explanation, examples and practice. Each chapter has a manageable amount of questions and builds/reviews from previous chapters. This approach really ingrains all the preceding chapters to the point that the child will have mastered each lesson taught by the end of the book. Love it!

We love Saxon Math system for our homeschooling. Each day you learn a new concept and they build on each other (very simplistic) and constantly review. Great way to learn math.

This book is visually unappealing to say the least. I thoroughly enjoy Saxon intermediate in teaching my children. But the layout of this series is nothing short of overwhelming.

I find Saxon Math Books are the best books for learning math from the foundation right up to advanced math. The concepts are introduced incrementally; So, the student does not lose skills as new ones are added. **HIGHLY RECOMMENDED.**

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

Saxon Math 7/6: Student Edition 2002 Saxon Math 7/6 Homeschool: Saxon Teacher CD ROM 4th Edition Math 3: An Incremental Development Set: Student Workbooks, part one and two plus flashcards (Saxon math, grade 3) Anglo-Saxon Rune Lore: A Brief Guide to the Anglo-Saxon Runes Saxon Math: 8/7 with Prealgebra, Student Edition 3rd Edition Saxon Math, Course 2 (Student Edition) Saxon Math Course 3 (2007 Student edition) Saxon Math 7/6: Homeschool Edition Student Text Saxon Math 2: An Incremental Development - Student Workbook, Part 1 Saxon Math 8/7: Homeschool Student Text The Book 2002. The 40th Annual of the best in British and International Design and Advertising Art 2002 Private Secondary Schools 2001-2002 (Private Secondary Schools, 2002) Zagatsurvey 2001/2002 New Jersey Restaurants (Zagatsurvey : New Jersey Restaurants, 2001-2002) Math in Focus: Student Workbook 2A (Math in Focus: Singapore Math) Saxon Math 8/7 Homeschool: Testing Book 3rd Edition Saxon Algebra 1/2, 3rd Edition: Student Edition 2004 Saxon Math 2: An Incremental Development Part 1 & 2 (Workbook and Fact Cards-2 volume set) Saxon Math 1: An Incremental Development, Part 1 and 2 Saxon Math 8/7 with Prealgebra (Kit: Text, Test/Worksheets, Solutions Manual) Saxon Math 8/7 with Prealgebra: Solutions Manual

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help