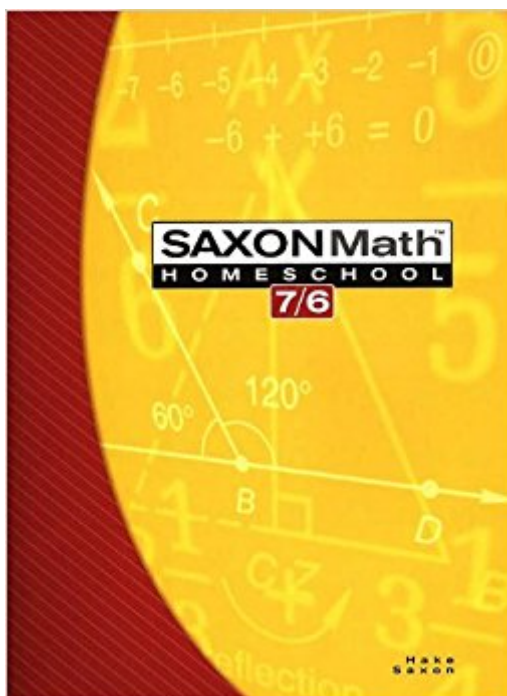


The book was found

Saxon Math 7/6: Homeschool Edition Student Text



Synopsis

Customized for homeschooling, includes investigations and an illustrated glossary. 120 lessons. Each lesson includes warm up activities, teaching of the new concept, and practice of new and previous material, 2 color format. 744 pages. Grade Level: 6"

Book Information

Paperback: 768 pages

Publisher: SAXON PUBLISHERS; 4th edition (2005)

Language: English

ISBN-10: 1591413192

ISBN-13: 978-1591413196

Product Dimensions: 10.9 x 8 x 1.3 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 20 customer reviews

Best Sellers Rank: #68,551 in Books (See Top 100 in Books) #120 in [Books > Teens >](#)

[Education & Reference > Mathematics](#) #213 in [Books > Education & Teaching > Schools &](#)

[Teaching > Homeschooling](#) #1758 in [Books > Science & Math > Mathematics](#)

Customer Reviews

You should purchase this book if you already have one complete kit and you are teaching more than one student, like I do. The 3 stars are not targeted at the content, which is FIVE STARS in my view, but at the VERY CONFUSING marketing of these items. The cover of this book says Saxon Math Homeschool (sic!) but this is ONLY the Student/Teacher Text. You will not be able to teach your child math if all you buy is this book. There should be THREE items in a complete package: a Student/Teacher manual (this one), the Solutions manual and the (reproducible) Tests and Worksheets. If you have one kid, buy the COMPLETE kit. If you have 2 or more kids, you should buy one complete kit and as many extra student/teacher books, such as this one, as you may need. If you do not have the ability to copy the worksheets, which is LEGAL, then you should also order additional Tests and Worksheets books. However, for one child, you will end up paying A LOT more if you bought these items individually. Having 2 kids, and this is my experience for the past 5 years, from 3d to 7th grade, I order the complete kit from an education bookseller or from [here](#) if I could find it here and an extra textbook from [or](#) one of the alternative sellers supported by [.By the way, Saxon's Math works. I am not a home schooler because I have a full-time job but I've been using it with my kids since 3d grade as a Math booster and I am happy with their A's. Besides math, children acquire](#)

some discipline, study skills, test-taking skills and, me having 2 'students', they learn to compete as well. _____ On the Saxon method: A one-year Math cycle is comprised of 120 lessons, 12 investigations and 23 review tests. Each lesson begins with a quick daily test where certain skills such as addition or multiplication are drilled. Following that, there are warm-up activities that ask the students to perform mental math and solve a problem. The body of the lesson follows, where one or sometimes 2 topics are discussed. The lesson practice that follows asks students to answer/solve a number of questions related to the subject matters covered by the lesson. Finally, the 'mixed practice' asks students to answer/solve 25-30 questions that could be on EVERYTHING covered by Saxon Math up to that point. Each individual question has references to the lesson(s) which the students may want to review if they are having trouble with the answer/solution. After every 5 lessons, beginning with the 10th, there is a 20-question test that covers material covered up to 5 lessons prior to that test. For example, the test given after lesson 25 will cover everything up to lesson 20. Every 10 lessons there is an Investigation. Investigations are in-depth and largely 'hands on' studies of specific and important topics such as 'calculating odds' or 'measuring liquids'. The expectation is for each lesson to last for about one hour. In practice, with 2 kids, I found that we spend anything from 60 to 90 minutes per lesson. At this point - doing 7th grade math - the children are capable to work on their own and my role is limited to reviewing the tests, 'teaching' the new topics and helping them with whatever questions or clarifications they may need.

I think Saxon is the way to go for homeschooling, and Saxon 7/6 is another example of that.

Clear and concise. Saxon Math provides students with easy to follow instructions, a logical work flow, and excellent review work in each section. Love it!

Quick shipment, item as described. Very happy with Saxon Math.

Best all around math book I've seen. Makes good reference even after they are past this level!

It was posted as a good condition book but it's very bad condition. Pages are yellow and smell bad.

Book was exactly as described and arrived quickly. Thx!!

Detailed and Thorough. The approach works.

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

Saxon Math 7/6 Homeschool: Saxon Teacher CD ROM 4th Edition Saxon Math 7/6: Homeschool Edition Student Text Saxon Math 8/7: Homeschool Student Text Saxon Math 8/7 Homeschool: Testing Book 3rd Edition Saxon Algebra 1: Homeschool Kit Third 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 (Kit: Text, Test/Worksheets, Solutions Manual) Saxon Math: 8/7 with Prealgebra, Student Edition 3rd Edition Saxon Math, Course 2 (Student Edition) Saxon Math 7/6: Student Edition 2002 Saxon Math Course 3 (2007 Student edition) Saxon Math 2: An Incremental Development - Student Workbook, Part 1 BASIC MATH SKILLS STUDENT TEXT 2001C (Ags Math for Consumer) Math in Focus: Student Workbook 2A (Math in Focus: Singapore Math) Texting Women: 7 Simple Steps From Text to Sex (Flirty Texts, Texting Girls, How To Text Girls, Art Seduction, How to Seduce a Woman, Funny Text, Pick Up Women, Funny Pick Up Lines, Picking Up Women) 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: Solutions Manual

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)