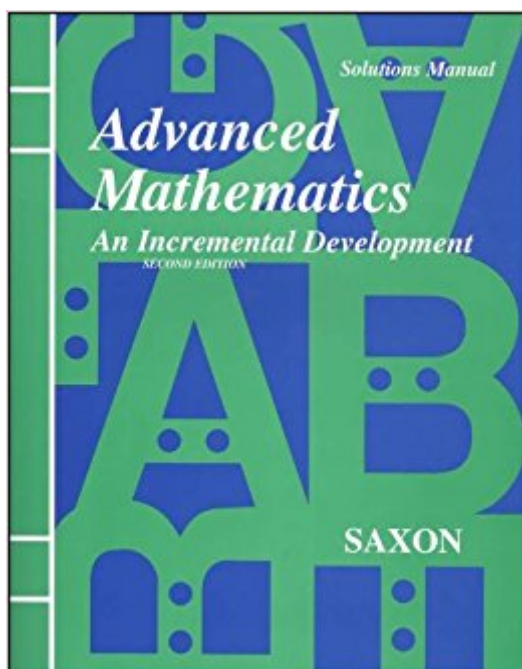


The book was found

Advanced Mathematics: An Incremental Development [Solutions Manual]



Synopsis

Book Details: Format: Paperback Publication Date: 6/1/1996 Pages: 430

Book Information

Paperback: 430 pages

Publisher: Saxon Publishers Company; 2nd edition (July 1, 1997)

Language: English

ISBN-10: 1565770420

ISBN-13: 978-1565770423

Product Dimensions: 11.1 x 8.6 x 0.8 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 76 customer reviews

Best Sellers Rank: #65,600 in Books (See Top 100 in Books) #106 in Books > Teens > Education & Reference > Mathematics #196 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Mathematics #1115 in Books > Textbooks > Science & Mathematics > Mathematics

Customer Reviews

Book Details: Format: Paperback Publication Date: 6/1/1996 Pages: 430

But personally, I loved this book. I tutor high school kids in Math (I'm a retired Engineer). One day, a mom called me and asked if I would help her daughter, who is taking Alg. III (at a private school). I told the mother..."I also have a BS in Math...and I can assure you...there is no such thing, as Alg. III". Long story short? Oh yes there is (such a thing). And this (book) is it. I came in to tutoring this 11th grader around Thanksgiving (2011)...and I found immediately, that all the chapters in this book are at least 50% comprehensive (covering problems taught in previous chapters). THIS made my job a lot tougher, being that I came into this, at the end of November. I ate a little humble pie....and I say...maybe I deserved it! STILL....this is an outstanding book...and (as far as I'm concerned) a MUST for any/all students planning a career in Engineering. I have a huge stack of Math books at my house....guess which one is my favorite???

Used this to help my student who was struggling with this class. We use the tests as review material and he checks his homework with the answer guide. By using the solution manual (separate item), the packet, as well as some tutoring at home, my son's average test score rose 20% in the first 2

weeks, another 10% the following week and another 20% 2 weeks after that. In 5 weeks time, he went from failing the class to a B+.

Well written has steps (but not all the simple steps) for all the problem sets. This has been helpful for myself and son as he makes his way through the problems

Makes checking homework a lot easier than having to do the problems. This is a more comprehensive solution manual than the one that comes with the homeschool packet. It gives the solution as well as the answer. Also like that I can help my student find correct track when he's stuck (i.e. each problem is identified with the lesson it pertains to).

We received the book in a timely manner. It seems strange to be reviewing a math book, but suffice it to say, it did the job we needed it to do. My 15 year old wanted to home-school for a semester and this book prepared him for the college entry exam, which placed him in a college calculus class.

I liked this because shows the solutions arriving at the answers for the test questions, but gives only the answers for the questions on the lessons.

Book that I received was in really good condition! True to description!

Excellent Math book. I was very pleased with it. Easy to understand, and to teach.

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

Advanced Mathematics: An Incremental Development [Solutions Manual] Advanced Mathematics: An Incremental Development, 2nd Edition Saxon Algebra 1/2: An Incremental Development, Solutions Manual 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 Math 3: An Incremental Development Set: Student Workbooks, part one and two plus flashcards (Saxon math, grade 3) Algebra 1/2: An Incremental Development, Second Edition Algebra 1/2: An Incremental Development Teachers Edition Algebra 1: An Incremental Development Algebra 1: An Incremental Development, 3rd Edition (Saxon Algebra 1) Algebra 1: An Incremental Development - Test Forms, 3rd Edition Saxon Math 2: An Incremental Development - Student Workbook, Part 1 Saxon Algebra 1/2: An Incremental Development, Test Forms Saxon Algebra 2: An Incremental Development, 2nd Edition Saxon Math 87: An Incremental Development Algebra 2: An Incremental Development

(Saxon Algebra) Mathematical Proofs: A Transition to Advanced Mathematics (3rd Edition)
(Featured Titles for Transition to Advanced Mathematics) Student Solutions Manual To Accompany Advanced Engineering Mathematics Sound Innovations for String Orchestra -- Sound Development (Advanced): Warm-up Exercises for Tone and Technique for Advanced String Orchestra (Cello) Sound Innovations for String Orchestra -- Sound Development (Advanced): Warm-up Exercises for Tone and Technique for Advanced String Orchestra (Viola)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)