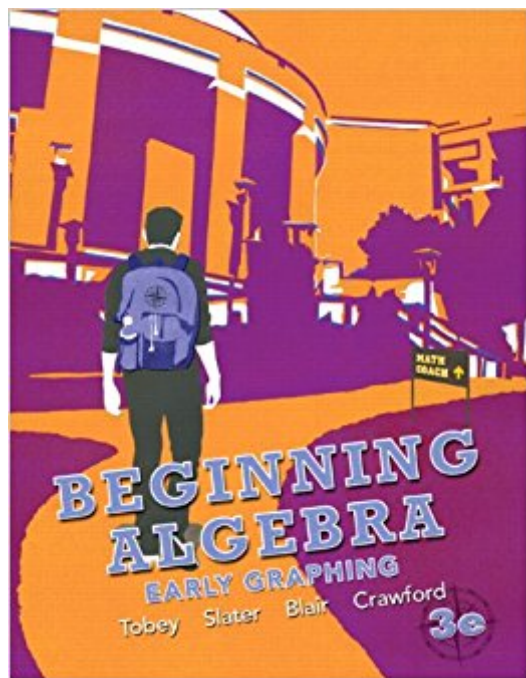


The book was found

Beginning Algebra: Early Graphing (3rd Edition)



Synopsis

The Tobey/Slater/Blair/Crawford series builds essential skills one at a time by breaking the mathematics down into manageable pieces. This practical “building block” organization makes it easy for students to understand each topic and gain confidence as they move through each section. Students will find many opportunities to check and reinforce their understanding of concepts throughout the text. With this revision, the author team has added a new Math Coach feature that provides students with an office hour experience by helping them to avoid commonly made mistakes. With Tobey/Slater/Blair/Crawford, students have a tutor, a study companion, and now a coach, with them every step of the way.

Book Information

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Customer Reviews

John Tobey received his BA in mathematics from Wheaton College in Wheaton, Illinois in 1965, his MA in mathematics education from Harvard University in 1966, and his PhD in mathematics education from Boston University in 1980. He has taught in the mathematics department at the United States Military Academy at West Point and served as the Mathematics Department Chairman at North Shore Community College in Danvers, Massachusetts for five years. John has served as the president of the New England Mathematics Association of Two Year Colleges. He has received the NISOD award for outstanding teaching from the University of Texas at Austin. John is the author of seven mathematics books published by Pearson Education. John has spoken to many mathematics departments and at many professional meetings throughout the country on

the topic of developmental mathematics education and distance learning in mathematics. He lives in Massachusetts. Jeffrey Slater has been a professor at North Shore Community College for thirty-eight years and received the Teacher of the Year award in 2002. Jeff travels around the country speaking on student retention and is also a consultant to the Federal Government. He lives in Marblehead, Massachusetts with his wife Shelley and his yellow lab Gracie. Jamie Blair has directed the Mathematics Learning Center at Orange Coast College for the past seventeen years. She designed, developed, and implemented the Center, and as a result of this effort has provided technical expertise related to the particulars of the Math Center to numerous other two-year colleges and at many conferences. In 2007 Jamie was appointed to the Team of Basic Skills Specialist by the California State Academic Senate. She is also currently participating on Title 3 committees on her campus. She specializes in teaching students who have never been successful in mathematics. She is an expert in the area of basic skills in relation to the learning needs of students. She lives in California. Jennifer Crawford received her BS in mathematics from the University of Minnesota Duluth in 1995 and her MS in mathematics from the University of Minnesota Twin Cities in 1998. She taught a wide range of courses at North Shore Community College in Danvers, Massachusetts for five years. She currently teaches at Normandale Community College in Bloomington, Minnesota where her focus is working with developmental math students. She lives in Minneapolis, Minnesota with her husband, two young children, and black lab.

This book provides excellent step-by-step instructions on how to complete the problems in each section. The practice problems went along with the material covered and the answers in the back provided the necessary steps to understand where a mistake might have occurred. I also used the solution companion book with this one to give me the solutions to more of the problems to ensure complete understanding of the material. Shipping was fast and the book arrived in perfect condition.

After resuming school nearly 10 years later, I purchased this book as it was required for my algebra class. I can honestly say this book really explained everything well and broke example problems into steps. I still have this book even though my class ended over a year ago. I plan on keeping it for my son when he eventually is able to use it...he's in third grade so it will be a while

This is absolutely the book I needed and at a great price. While APUS gives free e-books, I wanted something in my hands for my MATH110 class. I was not impressed, however, with the huge tear in the cover of the book. Still worth it for the affordable price.

This was a very informative book. However, I only purchased it for the Mymathlab that came with it which was way more helpful. I used to think that I needed a hard book instead of looking at things online for math, but I found that mymathlab and the ebook that came w/it actually helped me pass the class. I really never opened this book just used it online.

I'm an online college student with only an ebook to use for my algebra course. I really needed a printed copy to use for references when taking tests and doing homework. The book I received was in great condition with no major issues. This was an A+ purchase!

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I am pleased with the purchase due to the fact that it is the book we needed for the class and it did include the access code; however, I am not pleased with the packaging and the delivery date was a day late. Upon receipt, the bottom right corner of the front cover and the bottom binding of the book were dented as if someone had dropped the book before packaging it. I intend to sell the book back to after the class is over; however, I am uncertain if the dents will hinder the buyback. If so, I will be very displeased with this purchase. I also ordered a Microbiology book a few days previous to this purchase and it also had packaging issues. It was a new book but did not have the plastic wrap on it and the first 4 pages each had 2 tears at the bottom of them in the middle of the page.

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