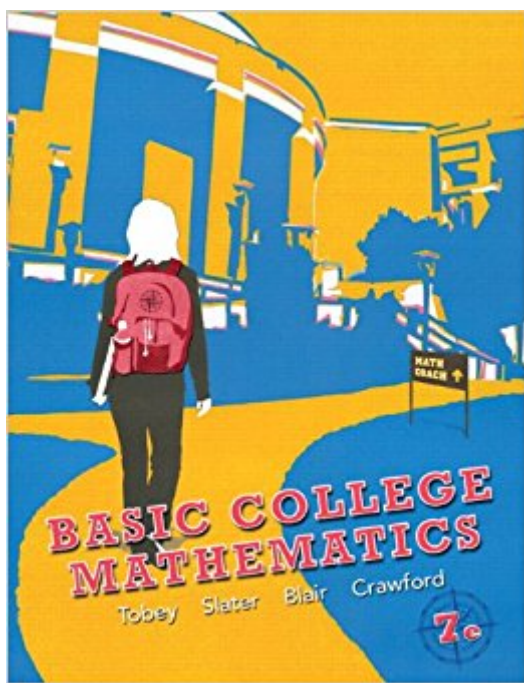


The book was found

Basic College Mathematics (7th Edition) (Tobey/Slater/Blair Developmental Mathematics)



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

Series: Tobey/Slater/Blair Developmental Mathematics

Paperback: 752 pages

Publisher: Pearson; 7 edition (September 17, 2011)

Language: English

ISBN-10: 0321747593

ISBN-13: 978-0321747594

Product Dimensions: 8.4 x 1.1 x 10.7 inches

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

Average Customer Review: 3.8 out of 5 stars 34 customer reviews

Best Sellers Rank: #68,679 in Books (See Top 100 in Books) #54 in Books > Science & Math > Mathematics > Popular & Elementary > Arithmetic #1143 in Books > Textbooks > Science & Mathematics > Mathematics

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 Specialists 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.

For School

Book was great. Gave me all the information I needed. Thank you for having this available. Hope there will be more rental books in the future for my classes.

Starts at the very basics for a good refresher. Only three chapters in, but so far the examples are clear for self teaching.

Excellent. The book got here just in time, it had nonwriting just little bends on pages, so barely any damage, and is very usefull for mathematics class I'm taking. Also it is cheaper than buying at school.

very happy with the book. It looked brand news

No access code was given and I need it for class.):

It did , I use it for college class.

It was fine in tact and good condition

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

Basic College Mathematics (7th Edition) (Tobey/Slater/Blair Developmental Mathematics)
Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology)
Developmental Mathematics: Basic Mathematics and Algebra (4th Edition) The Best Kind of Thief
(Devin and Tobey Book 1) The Kids' College Almanac: A First Look at College (Kids' College
Almanac: First Look at College) The Zuckerman Parker Handbook of Developmental and
Behavioral Pediatrics for Primary Care (Parker, Developmental and Behavioral Pediatrics) Kelly
Slater: For the Love Dominic: A Slater Brothers Novel Alec: A Slater Brothers Novel Bronagh: A
Slater Brothers Novella Jack Slater: Orphan Train to Cattle Baron Paying for College Without Going
Broke, 2018 Edition: How to Pay Less for College (College Admissions Guides) Paying for College
Without Going Broke, 2017 Edition: How to Pay Less for College (College Admissions Guides)
Strategies For Success: Study Skills for the College Math Student (2nd Edition) (Study Skills in
Developmental Math) Intermediate Algebra for College Students (8th Edition) (The Angel
Developmental Algebra Series) How to Succeed in High School and Prep for College: Book 1 of
How to Succeed in High School, College and Beyond College The Art and Flair of Mary Blair
(Updated Edition): An Appreciation (Disney Editions Deluxe) Developmental Mathematics (9th
Edition) Developmental Mathematics (8th Edition) Basic College Mathematics (9th Edition)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)