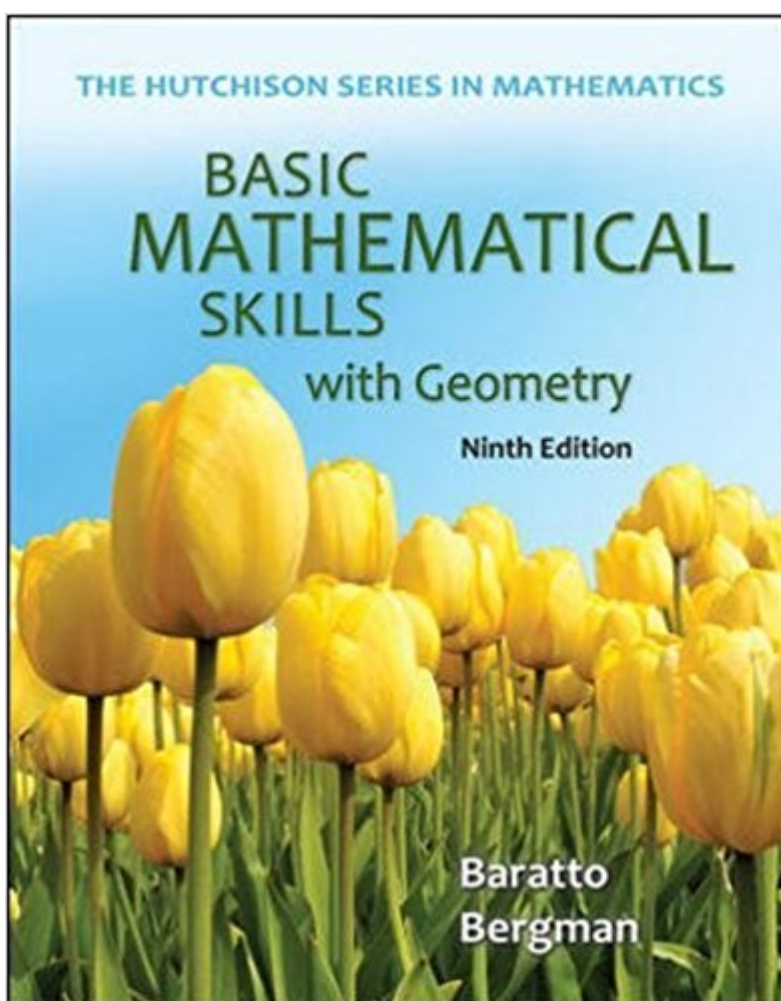


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Basic Mathematical Skills With Geometry (Hutchison Series In Mathematics)



Synopsis

Basic Mathematical Skills with Geometry, 9/e, by Baratto, Bergman, and Hutchison is part of the latest offerings in the successful Hutchison Series in Mathematics. The book is designed for a one-semester course in basic math and is appropriate for lecture, learning center, laboratory, and self-paced settings. The ninth edition continues the series's™ hallmark approach of encouraging mastery of mathematics through careful practice. The text provides detailed, straightforward explanations and accessible pedagogy to help students grow their math skills from the ground up. The authors use a three-pronged approach of communication, pattern recognition, and problem solving to present concepts understandably, stimulate critical-thinking skills, and stress reading and communication skills in order to help students become effective problem-solvers. Features such as Tips for Student Success, Check Yourself exercises, and Activities underscore this approach and the underlying philosophy of mastering math through practice. Exercise sets have been significantly expanded and are now better-organized, and applications are now more thoroughly integrated throughout the text. The text is fully-integrated with McGraw-Hill's™ online learning system, Connect Math Hosted by ALEKS Corp, and is available with ALEKS 360.

Book Information

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Customer Reviews

Stefan began teaching math and science in New York City middle schools. He also taught math at the University of Oregon, Southeast Missouri State University, and York County Technical College. Currently, Stefan is a member of the mathematics faculty at Clackamas Community College where

he has found a niche, delighting in the CCC faculty, staff, and students. Stefan's own education includes the University of Michigan (BGS, 1988), Brooklyn College (CUNY), and the University of Oregon (MS, 1996). Stefan is currently serving on the AMATYC Executive Board as the organization's Northwest Vice President. He has also been involved with ORMATYC, NEMATYC, NCTM, and the State of Oregon Math Chairs group, as well as other local organizations. He has applied his knowledge of math to various fields, using statistics, technology, and web design. More personally, Stefan and his wife, Peggy, try to spend time enjoying the wonders of Oregon and the Pacific Northwest. Their activities include scuba diving, self-defense training, and hiking.

I teach high school equivalency at a local men's prison, and this book is exactly what I'm looking for. I need a text book that explains basic math more thoroughly than the GED materials we have in the classroom, and this book does just that. It spans from the extremely basic (the concept of numbers) to basic geometry and a brief introduction to algebra. This book explains everything in an understandable way. It is worth the investment.

Let's say I loved it. This was a text for my grandson for one of his math classes -- not his favorite subject. However, he's getting a good grade and between the teacher and the book, both seem to be a great combination. Good price too! Thanks!

Missing nearly 400 pages! I do not think this is what I ordered! I need another asap

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Awesome rental idea

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