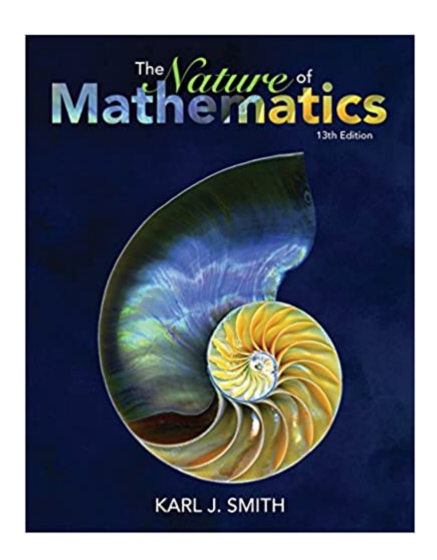


The book was found

Nature Of Mathematics





Synopsis

Experience mathematics--and develop problem-solving skills that will benefit you throughout your life--with THE NATURE OF MATHEMATICS and its accompanying online learning tools. Karl Smith introduces you to proven problem-solving techniques and shows you how to use these techniques to solve unfamiliar problems. You'll also find coverage of interesting historical topics, and practical applications to settings and situations that you encounter in your day-to-day world, such as finance (amortization, installment buying, annuities) and voting. With this book's guidance, you'll both understand mathematical concepts and master the techniques.

Book Information

Hardcover: 909 pages

Publisher: Brooks Cole; 13 edition (January 1, 2016)

Language: English

ISBN-10: 1133947255

ISBN-13: 978-1133947257

Product Dimensions: 10.9 x 8.8 x 1.5 inches

Shipping Weight: 4.3 pounds (View shipping rates and policies)

Average Customer Review: 1.0 out of 5 stars 1 customer review

Best Sellers Rank: #42,278 in Books (See Top 100 in Books) #32 in Â Books > Science & Math

> Mathematics > History #145 in A Books > Science & Math > Mathematics > Pure Mathematics

> Algebra > Elementary #248 inà Â Books > Textbooks > Science & Mathematics > Mathematics

> Algebra & Trigonometry

Customer Reviews

#BeUnstoppable with Smith $\tilde{A}f\hat{A}\phi\tilde{A}$ â $\neg\tilde{A}$ â, ϕ s Nature of Mathematics View larger View larger View larger View larger Real-World Problem-Solving Connection. The text teaches proven techniques that you can use to solve unfamiliar problems that you encounter in your everyday life. Applications cover such real-world situations as finance (installment buying, amortization, annuities) and voting and apportionment. Learning Aids. Icons like $\tilde{A}f\hat{A}\phi\tilde{A}$ â $\neg \tilde{A}$ $\ddot{\Xi}$ ceCaution $\tilde{A}f\hat{A}\phi\tilde{A}$ â $\neg \tilde{A}$ â,, ϕ and $\tilde{A}f\hat{A}\phi\tilde{A}$ â $\neg \tilde{A}$ $\tilde{\Xi}$ ceStop $\tilde{A}f\hat{A}\phi\tilde{A}$ â $\neg \tilde{A}$ â,, ϕ quide you through concepts. $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \ddot{E} ϖ Chapter Summaries $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \hat{a},ϕ include chapter review exercises, group research projects, and individual research projects. Communication Skills. 'In Your Own Words' problems provide you with practice in communicating the concepts you $\tilde{A}f\hat{A}\phi\tilde{A}$ â $\neg\tilde{A}$ â, ϕ ve learned. These problems are especially helpful for education

majors who will go on to teach in secondary schools. Website Has Additional Resources. The text-specific website includes homework hints, a listing of essential ideas, projects, a listing of important terms and types of problems (including section references), and links to related information on the Web.

Be Confident with MindTap! View larger View larger View larger

View larger Make it count. The more time spent in MindTap, the better the results.

Using MindTap throughout your course matters. Students using apps perform better on assignments.

Everything in One Place with MindTap View larger View larger View larger View larger View larger Tap into engagement. MindTap empowers you to produce your best work $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \hat{a} •consistently. MindTap shows where you stand at all times $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \hat{a} •both individually and compared to the highest performers in class. MindTap is designed to help you master the material. Interactive videos, animations, and activities create a learning path designed by your instructor to guide you through the course and focus on what $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \hat{a} , ϕ s important. MindTap is mobile. The new MindTap Mobile App provides the mobility and flexibility for you to make any time study time. MindTap helps you stay organized and efficient. MindTap gives you the study tools to master the material.

Karl Smith is professor emeritus at Santa Rosa Junior College in Santa Rosa, California. He has written over 36 mathematics textbooks and believes that students can learn mathematics if it is presented to them through the use of concrete examples designed to develop original thinking, abstraction, and problem-solving skills. Over one million students have learned mathematics from Karl Smith's textbooks.

We did not use it. The book was in perfect condition however smelled of garlic so bad my daughter refused to carry back to class more than one time due to the embarrassing odor.

Download to continue reading...

Georgia Nature Weekends: 52 Adventures in Nature (Nature Weekend Series) The Nature and Power of Mathematics (Dover Books on Mathematics) Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics (Contemporary Mathematics)

Drawing Nature for the Absolute Beginner: A Clear & Easy Guide to Drawing Landscapes & Nature

(Art for the Absolute Beginner) The Nature Physique: Easy Breezy Abs: (The #1 Guide on How to Easily Achieve a Six Pack) (Nature Physique Fitness Book 2) It's Just My Nature! A Guide To Knowing and Living Your True Nature The Nature Physique: Bodyweight + Resistance Band Exercise Guide: (The #1 Guide on How to Look Great Without a Gym) (Nature Physique Fitness) Nature Guide to Rocky Mountain National Park (Nature Guides to National Parks Series) Pipsie, Nature Detective: The Disappearing Caterpillar (Pipsie, Nature Detective Series) The Complete Guide to Nature Photography: Professional Techniques for Capturing Digital Images of Nature and Wildlife The New Art of Photographing Nature: An Updated Guide to Composing Stunning Images of Animals, Nature, and Landscapes The Nature Fix: Why Nature Makes Us Happier, Healthier, and More Creative Nature Study & Outdoor Science Journal: The Thinking Tree Presents: A Creative Book of Observation, Drawing, Coloring, Writing & Discovery Through Nature - Fun-Schooling for All Ages Genetically Engineered Food: Changing the Nature of Nature Genetically Engineered Food: Changing the Nature of Nature: What You Need to Know to Protect Yourself, Your Family, and Our Planet Bringing Nature Home: Floral Arrangements Inspired by Nature Nature as Teacher: New Principles in the Working of Nature (Ecotechnology) Wonders of the World: Mother Nature at Work: Nature Books for Kids (Children's Mystery & Wonders Books) Texas Wildscapes: Gardening for Wildlife, Texas A&M Nature Guides Edition (Texas A&M Nature Guides (Paperback)) Rocks and Minerals: A Guide to Familiar Minerals, Gems, Ores and Rocks (Golden Nature Guide #24499) (A Golden Nature Guide)

Contact Us

DMCA

Privacy

FAQ & Help