

The book was found

Great Source Math To Know: A Mathematics Handbook, Grades 3-4



Synopsis

Book Details:Format: PaperbackPublication Date: 1/1/2006Pages: 496Reading Level: Age 9 and Up

Book Information

Paperback: 496 pages

Publisher: GREAT SOURCE (2006)

Language: English

ISBN-10: 0669535966

ISBN-13: 978-0669535969

Product Dimensions: 6.7 x 0.6 x 9.1 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 13 customer reviews

Best Sellers Rank: #318,296 in Books (See Top 100 in Books) #12 in [Books > Teens >](#)

[Education & Reference > Mathematics > Arithmetic](#) #4084 in [Books > Textbooks > Science &](#)

[Mathematics > Mathematics](#) #6996 in [Books > Science & Math > Mathematics](#)

Customer Reviews

"This is the first handbook (including textbooks) that simplifies the material/facts all in one book. The layout, use of color, and step-by-step chapters target various learning styles."

Very helpful

My daughter is in 2nd grade and her teacher suggested this book as a resource for looking up math concepts. It is very good at explaining the math concept along with a great index to let them know where to look up the item. Highly recommend this as an aide to an elementary child learning math.

As a tutor, I use this resource frequently with my students. Both the students and I have found it to be helpful, especially when just checking information. I'd highly recommend this book to other teachers and students.

I chose a used book and it is really like new! I haven't used this copy yet, but I am sure it is going to be just what my granddaughter needs when school starts. In browsing through it I am also amazed at how much I have forgotten. A Quality math resource!

I am a teacher and use this book often. Explanations are very simple. Vocabulary is explained well using many graphics and pictures. A very practical resource for students and adults alike.

Good Math for Common Core Standards with easy to understand Lessons and scaffolding for all levels. All three of these Math books are recommended for teaching at the Elementary level.

Great for all those who struggle with Math or just need help in the wording of a lesson.

Excellent resource for better comprehension of math concepts for a kiddo who doesn't love math. This is also is valuable for helping me explain things in a different way so my kid can understand better.

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

Great Source Math to Know: A Mathematics Handbook, Grades 3-4 write source 2000 Skills Book (Great Source Write Source) Math on Call, Book B: Problem Solving Math Handbooks (Great Source) VEDIC MATH TIPS: EASY VEDIC MATHEMATICS (Quick, Fast, Rapid, Multiplication Speed Tricks, Applied Mental Maths and Arithmetic Guide for Algebra and Math ... (Get Vedic Math by the Tail! Book 3) The Math Handbook for Students with Math Difficulties, Dyscalculia, Dyslexia or ADHD: (Grades 1-7) VEDIC ARITHMETIC AND MATHEMATICS: Speed Math Tips and Mental Math Shortcuts You Need to Know... Made Easy! VEDIC MATH: VEDIC MULTIPLICATION MATHEMATICS (SPEED TIPS YOU NEED TO KNOW) (Get Vedic Math by the Tail! Book 2) Great Source Write Source: Hardcover Student Edition 2000 Great Source Write Source: Teacher's Edition Grade 6 1999 Over 50 Secret Multiplication / Arithmetic Tips You Need To Know!: Speed Mathematics, Fast, Rapid, Quick, Mental Math, and Vedic Mathematics for Kids, or Adults; Made Easy, and Simple Math Phonics Pre-Algebra: Quick Tips and Alternative Techniques for Math Mastery; Grades 3-6 Math Matters: Understanding the Math You Teach, Grades K-8 (2nd Edition) Math Projects: 50 Hands-On Projects that Correlate to Specific Math Concepts, Grades 5-8+ Visible Learning for Mathematics, Grades K-12: What Works Best to Optimize Student Learning (Corwin Mathematics Series) The Common Core Mathematics Companion: The Standards Decoded, Grades 3-5: What They Say, What They Mean, How to Teach Them (Corwin Mathematics Series) Great Source Math on Call: Student Edition Grade 7 2004 Strunk's Source Readings in Music History: The Nineteenth Century (Revised Edition) (Vol. 6) (Source Readings Vol. 6) Open (Source) for Business: A Practical Guide to Open Source Software Licensing -- Second Edition Yangzi River Map: From Source to Sea, Featuring the Three Gorges, Shanghai, Wuhan, Chongqing, & the

Source in Tibet Math For Everyone Combo Book Hardcover: 7th Grade Math, Algebra I, Geometry I, Algebra II, Math Analysis, Calculus

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)