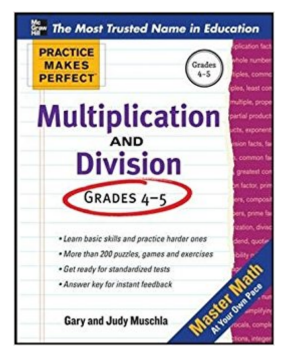


The book was found

Multiplication And Division: Ages 9-14 (Practice Makes Perfect Series)





Synopsis

Helpful instruction and plenty of practice for your child to understand the basics of multiplication and division Understanding multiplying and dividing is essential for your child to do math problems with confidence. Practice Makes Perfect: Multiplication and Division gives your child bite-sized explanations of the subjects, with engaging exercises that keep her or him motivated and excited to learn. They can practice the problems they find challenging, polish skills theyâ [™]ve mastered, and stretch themselves to explore skills they have not yet attempted. This book features exercises that increase in difficulty as your child proceeds through it. This book is appropriate for a 4th grade student working above his or her grade level, or as a great review and practice for a struggling 5th or 6th grader.

Book Information

Series: Practice Makes Perfect Series Paperback: 192 pages Publisher: McGraw-Hill Education; 1st edition (April 3, 2012) Language: English ISBN-10: 0071772855 ISBN-13: 978-0071772853 Product Dimensions: 8.8 x 0.6 x 10.7 inches Shipping Weight: 1 pounds (View shipping rates and policies) Average Customer Review: 4.6 out of 5 stars 7 customer reviews Best Sellers Rank: #190,723 in Books (See Top 100 in Books) #120 in Books > Science & Math > Mathematics > Popular & Elementary > Arithmetic #175 in Books > Children's Books > Education & Reference > Math > Arithmetic #261 in Books > Children's Books > Education & Reference > Study Aids > Children's General Study Aids

Customer Reviews

Judy Muschla has authored dozens of successful teacher resource guides for Scholastic Professional and Jossey-Bass (Wiley). She taught mathematics in South River, New Jersey for over twenty-five years, at both the middle and high school levels. She has conducted mathematics workshops for teachers and parents, and has been a member of the state Standards Review Panel for the Mathematics Core Curriculum Content Standards in New Jersey. She lives in Jackson, NJ. For more info, see www.garyrobertmuschla.com. I bought this to supplement my son's math, in particular, division. He's not thrilled with it, but i am. I looked through this book and it has a lot of work/problems that need solving. Exactly what i was looking for. Poor kid though... what a horrible Christmas present, huh? LOL He'll thank me in 5 years though when he sails through this stuff in school. :)

I homeschool my children and these books are great for them.

Best purchase I've made. Step by step division and multiplication. Easy to understand.

but not great because of common core curriculum. it is good for mental warm up. I wish they have more words problems

just as expected.

fast shipping and works Exellent purchase! I hesitated whether to buy before, but when I got it, I have to say I made a nice decision to buy this. arrived before expected, love them I would recommend these to anyone! I will definitely order more. They are very great

My 10 yr old really likes this book. It explains each procedure and step clearly, then at the end of each exercise they have a type of puzzle. For example they will talk about a prehistoric dragonfly and to find out it's name, you have to do the multiplication so each numbered answer corresponds to a letter that you fill in the blank at the bottom of the page and you Find the dragonfly's official name. It's good because if the word doesn't make sense that means one of your answers is wrong and you need to double check. He liked it and was not upset whenever we had to do work from that book. I also used the fractions/decimals version and it was just as fun.

Download to continue reading...

Multiplication and Division: Ages 9-14 (Practice Makes Perfect Series) Practice Makes Perfect: Fractions, Decimals, and Percents (Practice Makes Perfect Series) Practice Makes Perfect German Pronouns and Prepositions, Second Edition (Practice Makes Perfect Series) Practice Makes Perfect Italian Pronouns And Prepositions, Second Edition (Practice Makes Perfect Series) Practice Makes Perfect Mastering Vocabulary (Practice Makes Perfect Series) Practice Makes Perfect English Verb Tenses Up Close (Practice Makes Perfect Series) Practice Makes Perfect Calculus (Practice Makes Perfect Series) Practice Makes Perfect Spanish Verb Tenses, Premium 3rd Edition (Practice Makes Perfect Series) Practice Makes Perfect English Vocabulary for Beginning ESL Learners (Practice Makes Perfect Series) Practice Makes Perfect Basic Spanish, Second Edition: (Beginner) 325 Exercises + Online Flashcard App + 75-minutes of Streaming Audio (Practice Makes Perfect Series) Practice Makes Perfect French Verb Tenses (Practice Makes Perfect Series) Practice Makes Perfect Italian Conversation (Practice Makes Perfect Series) Practice Makes Perfect Italian Vocabulary (Practice Makes Perfect Series) Practice Makes Perfect Series) Practice Makes Perfect Italian Vocabulary (Practice Makes Perfect Series) Practice Makes Perfect Complete Japanese Grammar (Practice Makes Perfect Series) Practice Makes Perfect (McGraw-Hill)) 500 Multiplication Worksheets with 3-Digit Multiplicands, 2-Digit Multipliers: Math Practice Workbook (500 Days Math Multiplication Series 7) 200 Multiplication Worksheets with 2-Digit Multiplicands, 2-Digit Multiplicands, 3-Digit Multiplication Series 6) 7 Multiplication Worksheets with 5-Digit Multiplicands, 3-Digit Multiplication Series 6) 7 Multiplication Worksheets with 5-Digit Multiplicands, 3-Digit Multiplicands, 4-Digit Multipliers: Math Practice Workbook (15 Days Math Multiplication Series 13) 500 Multiplication Worksheets with 2-Digit Multipliers: Math Practice Workbook (15 Days Math Multiplicands, 1-Digit Multipliers: Math Practice Workbook (500 Days Math Multiplicands, 1-Digit Multipliers: Math Practice Workbook (500 Days Math Multiplicands, 1-Digit Multipliers: Math Practice Workbook (500 Days Math Multiplicands, 1-Digit Multipliers: Math Practice Workbook (500 Days Math Multiplicands, 1-Digit Multipliers: Math Practice Workbook (500 Days Math Multiplication Series)

Contact Us

DMCA

Privacy

FAQ & Help