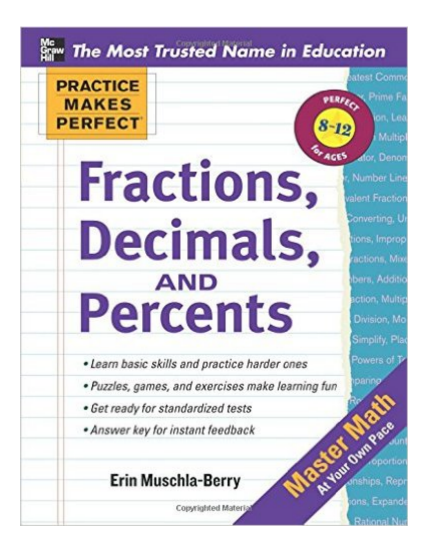
The book was found

Practice Makes Perfect: Fractions, Decimals, And Percents (Practice Makes Perfect Series)





Synopsis

Fraction, decimal, and percent skills come easy with plenty of practice! If your student needs extra help with fractions, decimals, and percents, this invaluable resource has it all. Featuring exercises on almost every page, Practice Makes Perfect: Fractions, Decimals, and Percents offers plenty of opportunities for practice, practice. The lessons and exercises will help your student build confidence in his or her schoolwork and get better grades! Appropriate for students ages 8 to 12, Practice Makes Perfect: Fractions, Decimals, and Percents gives your child the tools to master: Least common multiples Improper fractions Division of decimals Percentages Mixed numbers Estimating And more

Book Information

Series: Practice Makes Perfect Series Paperback: 176 pages Publisher: McGraw-Hill Education; 1 edition (November 12, 2012) Language: English ISBN-10: 0071772863 ISBN-13: 978-0071772860 Product Dimensions: 8.7 x 0.5 x 10.9 inches Shipping Weight: 15.2 ounces (View shipping rates and policies) Average Customer Review: 3.3 out of 5 stars Â See all reviews (6 customer reviews) Best Sellers Rank: #104,864 in Books (See Top 100 in Books) #26 in Books > Science & Math > Mathematics > Reference #32 in Books > Children's Books > Education & Reference > Math > Fractions #1061 in Books > Textbooks > Science & Mathematics > Mathematics Age Range: 8 - 12 years Grade Level: 3 - 7

Customer Reviews

My son was learning fractions and this book made it fun because he gets to practice the work and learn some other facts. They explain each procedure and step clearly and then have a type of puzzle at the end of every excercise. For example they will talk about a presidents nickname and to find out what it is, you have to do the math fractions and the numbered answers correspond to a letter that you fill in at the bottom of the page and you get the answer. It's also a good way to double check 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 multiplication/division version and it was just as fun.

Solid and straight forward, useful in teaching post-secondary adults who have been "out of school" for decades!would recommend to anyone.

Item arrived as promised. Thank your

Download to continue reading...

Practice Makes Perfect: Fractions, Decimals, and Percents (Practice Makes Perfect Series) Fractions, Decimals, & Percents Math Workbook (Includes Repeating Decimals): Improve Your Math Fluency Series How to Work with Fractions, Decimals, and Percents, Grades 4-6 Fractions, Decimals, and Percents Fractions, Decimals, and Percents, Grades 3 - 5 (Skill Builders) GMAT Fractions, Decimals, & Percents (Manhattan Prep GMAT Strategy Guides) GRE Fractions, Decimals, & Percents (Manhattan Prep GRE Strategy Guides) How to Work with Fractions, Decimals & Percents, Grades 5-8 Practice Makes Perfect: Italian Conversation (Practice Makes Perfect Series) Practice Makes Perfect English Verb Tenses Up Close (Practice Makes Perfect Series) Practice Makes Perfect Mastering Vocabulary (Practice Makes Perfect Series) Practice Makes Perfect Mastering Writing (Practice Makes Perfect Series) Practice Makes Perfect: Exploring Grammar (Practice Makes Perfect Series) Practice Makes Perfect Algebra (Practice Makes Perfect (McGraw-Hill)) Super Sudoku Math: Fractions & Decimals: 40+ Reproducible Puzzles that Motivate Students to Practice and Master Key Math Skills, Grades 3-6 Fractions & Decimals, Grades 4 - 8: Easy Review for the Struggling Student (Math Tutor Series) Math Mania: A workbook of whole numbers, fractions, and decimals (Captivate & Educate) Fractions and Decimals (Math Success) Collins Easy Learning Age 7-11 & #151; Fractions and Decimals Ages 7-9: New Edition Grade 4 Decimals & Fractions (Kumon Math Workbooks)

<u>Dmca</u>