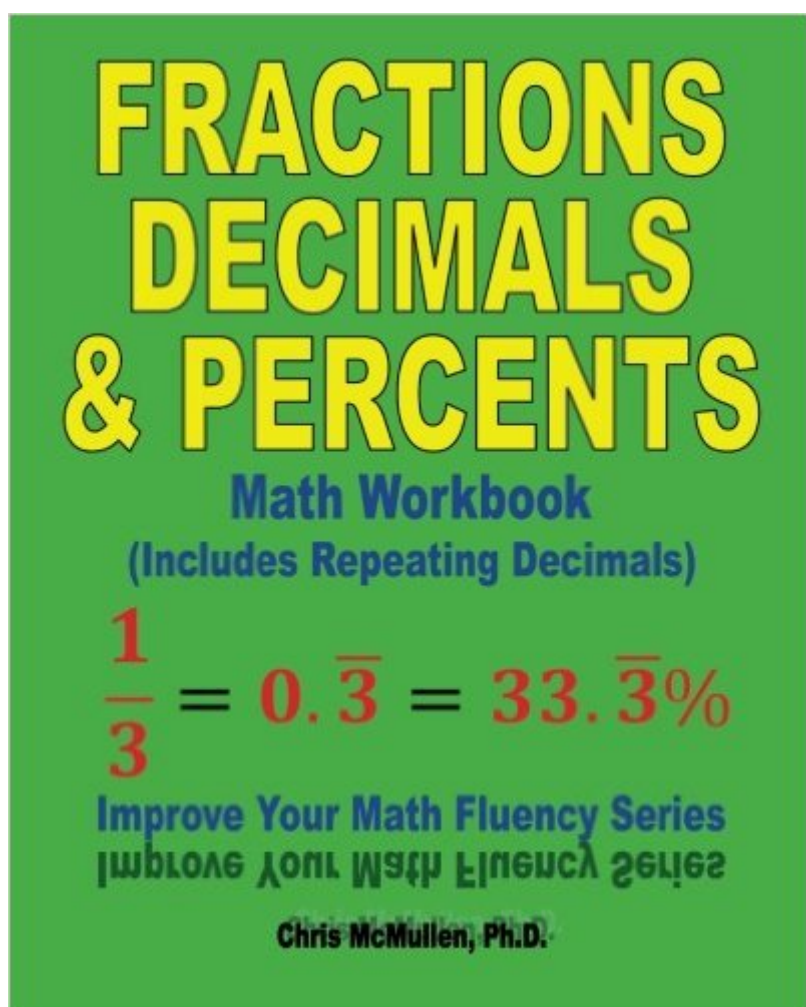


The book was found

Fractions, Decimals, & Percents Math Workbook (Includes Repeating Decimals): Improve Your Math Fluency Series



Synopsis

AUTHOR: Chris McMullen earned his Ph.D. in physics from Oklahoma State University and currently teaches physics at Northwestern State University of Louisiana. He developed the Improve Your Math Fluency series of workbooks to help students become more fluent in basic math skills.
PRACTICE: This is a practice workbook geared toward practicing problem-solving skills. As such, it consists of worksheets with practice problems in the spirit of old-fashioned practice sheets. This is suitable for students who need to practice basic skills, and is effective for many students. It is not one of the modern math textbooks that are designed to entertain bored students.
EXAMPLES: The book begins with a concise explanation of the concepts with some examples to serve as a guide.
ANSWERS: An answer section at the back provides a complete answer key. It's important for students to practice solving problems correctly, otherwise they will practice their mistakes. Students, parents, or teachers should use the answer key to help students check their answers.
CONTENTS: This practice book is designed to help students develop proficiency in their conversions between fractions, decimals, and percentages by offering ample practice. This book is conveniently divided up into five parts such that students can focus on one arithmetic operation at a time: Converting from fractions to decimals and percents. Converting from decimals to fractions and percents. Converting from percents to fractions and decimals. Converting fractions into repeating decimals and percents. Converting repeating decimals into fractions and percents. This helps students develop confidence and ensures that students practice correct techniques, rather than practice making mistakes. An introduction describes how parents and teachers can help students make the most of this workbook.
PHOTOCOPIES: The copyright notice permits parents/teachers who purchase one copy or borrow one copy from a library to make photocopies for their own children/students only. This is very convenient if you have multiple children/students or if a child/student needs additional practice.
SCORING: Kids are encouraged to time and score each page. In this way, they can try to have fun improving on their records, which can help lend them confidence in their math skills.

Book Information

Series: Improve Your Math Fluency

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Best Sellers Rank: #108,180 in Books (See Top 100 in Books) #34 in Books > Children's Books > Education & Reference > Math > Fractions #54 in Books > Science & Math > Mathematics > Popular & Elementary > Arithmetic

Customer Reviews

I homeschool my 12 year old. This is a perfect brush up before pre-algebra. We have also done the Chris McMullen book Fractions - Add, Subtract, Multiply and Divide. In both books the lesson is explained simply and then it's all about repetition. They have both been EXTREMELY helpful to us. I am looking forward to doing one or two others in the series. Thanks for a great book!!

It's difficult for me to explain the concepts of fractions, decimals and percents to my son, let alone the calculation among these concepts. This workbook helps to solve this problem. It contains multiplying decimals, converting fractions to decimals, converting fractions to repeating decimals, converting non-repeating decimals to fractions, converting repeating decimals to fractions, relating percents to decimals and decimals to percents. Whenever my son does not understand the calculation, he always refers to this book. He also does the practice in this workbook. Although it is not fun, the exercise is really efficient in improving math skills. When my child takes the online Beestar weekly tests (a wonderful website beestar.org, which provides free math program), he often ranks high among his peers. I give credits to this book. Highly recommend.

Very different from what I expected--- same type of problems repeated over and over - no variations - no fraction add/division problem - nor conversion to/from decimal. Cover picture is misleading. I would not recommend to any one who wants to learn fraction and percentage. No arithmetic problems.

Great tutor and mentor for math. This book helps when others are not around to explain. Every student regardless of grade should have to learn or as a refresher.

Basic drill book. Good for drill and kill but will not help much toward common core teaching.

Boring.old still teaching.

This was instrumental in helping me pass the hesi A2. Also study ratios , there were a lot of them on the test.

bought for my 11 year old in sixth grade, to help with her math class this year. So far so good.

My 7th grade homeschooler love's this book nit has examples and details how to do the problems.

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