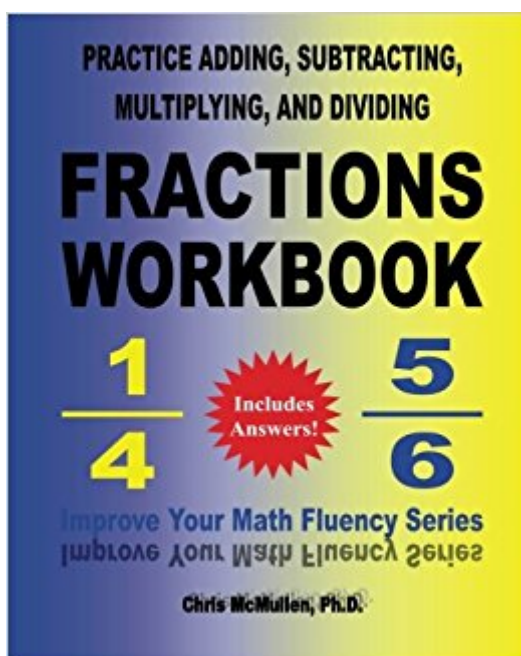


The book was found

Practice Adding, Subtracting, Multiplying, And Dividing Fractions Workbook: 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: Each part 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 adding, subtracting, multiplying, and dividing fractions by offering ample practice. This book is conveniently divided up into four parts — one for addition, subtraction, multiplication, and division — such that students can focus on one arithmetic operation at a time. An introduction describes how parents and teachers can help students make the most of this workbook. A multiplication table is provided to help students who are just learning their multiplication facts.

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.

Book Information

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Customer Reviews

THE IMPROVE YOUR MATH FLUENCY SERIES OF WORKBOOKSChris McMullen, Ph.D.This series of math workbooks is geared toward practicing essential math skills. As a physics teacher, Dr. McMullen observed that many students lack fluency in fundamental math skills. In an effort to help students of all ages and levels master basic math skills, he published this series of math workbooks on arithmetic, fractions, algebra, trigonometry, and more.RELATED BOOKS IN THE IMPROVE YOUR MATH FLUENCY SERIESPractice Adding, Subtracting, Multiplying, and Dividing Fractions Workbook: This workbook provides ample practice with these essential fraction skills. Each section begins with a concise explanation and a couple of examples to serve as a guide. ISBN: 1451534701.Practice Adding, Subtracting, Multiplying, and Dividing Mixed Fractions Workbook: Just like the previous workbook, except it uses mixed fractions. ISBN: 1460993594.Practice Arithmetic with Decimals Workbook: This workbook provides ample practice with these essential decimal skills. Each section begins with a concise explanation and a couple of examples to serve as a guide. ISBN: 145362693X.Practice Addition, Subtraction, Multiplication, and Division with Negative Numbers Workbook: This workbook provides ample practice with negative number arithmetic. Each section begins with a concise explanation and a couple of examples to serve as a guide. ISBN: 1451547609.Algebra Essentials Practice Workbook with Answers. Practice essential skills like solving for unknowns, factoring, the quadratic formula, and substitution. Each section begins with a short review, including examples. ISBN: 1453661387.Systems of Equations: Substitution, Simultaneous, Cramer's Rule. Practice solving systems of equations (two equations with two unknowns, or three equations with three unknowns). Includes 2x2 and 3x3 determinants. Each section begins with a short review, including examples. ISBN: 1941691048.Trigonometry Essentials Practice Workbook with Answers. Practice essential skills, including conversion from degrees to radians, trig functions, special triangles, the reference angle, going beyond Quadrant I, inverse trig functions, the law of sines, the law of cosines, and trig identities. Each chapters begins with a short review, including examples. ISBN: 1477497781.Basic Linear Graphing Skills Practice Workbook. Learn basic coordinate algebra graphing skills, including the four Quadrants, plotting points, finding slope, y-intercept, and the equation for a straight line. Each section begins with a short review, including examples. ISBN: 1941691056.

Chris McMullen is a physics instructor at Northwestern State University of Louisiana. He earned his

Ph.D. in phenomenological high-energy physics (particle physics) from Oklahoma State University in 2002. Originally from California, he earned his Master's degree from California State University, Northridge, where his thesis was in the field of electron spin resonance. As a physics teacher, Dr. McMullen observed that many students lack fluency in fundamental math skills. In an effort to help students of all ages and levels master basic math skills, he has published this Improve Your Math Fluency Series of math workbooks on arithmetic, fractions, and algebra.

LOVE this series. I also reviewed the multiplication book. My daughter was awesome at fractions while we were covering the chapter, but a week later, the concept would just fly out the window! I purchased this for her to complete a couple of pages a day. It has worked beyond my expectations! I now have a fractions pro on my hands! I highly recommend this entire series.

This is a very good book for practicing fractions: No frills, no glib explanations, no amusing but superfluous cartoons aimed at bored kids; just lots of practice problems for adding, subtracting, multiplying, and dividing fractions. A convenient multiplication table is included on page 4. Each of the four practice sections--addition, subtraction, multiplication, and then division--is preceded by a concise one-page reminder of the rules of how to do that particular type of fractional arithmetic, along with two sample problems. Each of these sections includes hundreds of practice problems, and there's an easy-to-follow answer key at the back of the book.

I wanted a book where my son could practice his fractions over the summer. There aren't any tips nor tricks really, just a bunch of problems, which I could have easily printed off of the internet.

After 50 years not understanding fractions, at this level, no longer exist! As a grandparent, I can help my grandchildren. My children want to know why I could not help them; oh well, I did not have this book! By the way, I had the same experience with the Algebra Workbook.

Great

After returning to school 10 years after graduating high school, this book was very helpful at refreshing my memory. I solved the problems on a separate sheet of paper and my husband read off the correct answers from the back of the book, which was helpful since they are not numbered. The book is just pages of fractions to add, subtract, multiply, or divide. Would work well

for a school age students who wants to ingrain how to do fractions as well as older folks who need to refresh their memory.

Well, we are back at this. It is hard to know when to reduce. Just have to use the answer key to make sure you are on the right track. I love the answer key in the back. It is easy to find and easy to read.

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

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