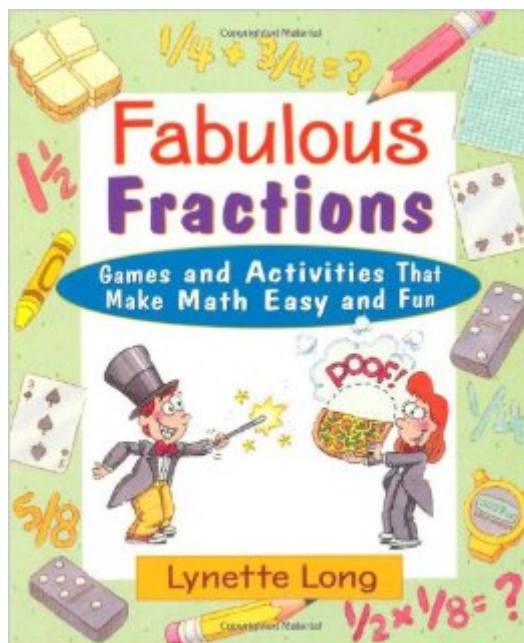


The book was found

Fabulous Fractions: Games, Puzzles, And Activities That Make Math Easy And Fun



Synopsis

Don't Just Learn Fractions ...Master Them! Brimming with fun and educational games and activities, the Magical Math series provides everything you need to know to become a master of mathematics! In each of these books, Lynette Long uses her own unique style to help you truly understand mathematical concepts as you play with everyday objects such as playing cards, dice, coins, and paper and pencil. Inside Fabulous Fractions, you'll find out all about fractions, from what they look like to how to write them, to the relationship between fractions and decimals, and more. While playing exciting games like Super Domino ESP and Reduce It!, you'll learn about proper fractions and how to reduce them. And with games like Combination Pizza, Fraction Jeopardy!, and three-in-a-Row-Bingo, you'll learn to add, subtract, multiply, and divide fractions while you have fun! So why wait? Jump right in and find out how easy it is to become a mathematics master!

Book Information

Paperback: 128 pages

Publisher: John Wiley & Sons; 1st edition (February 2, 2001)

Language: English

ISBN-10: 0471369810

ISBN-13: 978-0471369813

Product Dimensions: 7.6 x 0.3 x 9.3 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 starsÂ See all reviewsÂ (8 customer reviews)

Best Sellers Rank: #775,831 in Books (See Top 100 in Books) #91 in Books > Children's Books > Education & Reference > Math > Fractions #398 in Books > Science & Math > Mathematics > Popular & Elementary > Arithmetic #185638 in Books > Reference

Age Range: 8 - 12 years

Grade Level: 3 - 7

Customer Reviews

As a college mathematics professor who was charged with the responsibility of teaching basic topics to elementary teachers on mathematics well below his accustomed level of teaching, I sought help from a number of sources. I found this book to be a god-send! It gives many helpful, interesting methods of presenting in a student captivating manner what could be a dry and lifeless lecture subject. There are not only ideas to help in presenting the topics in a lecture, but there are ample student participation activities that reinforce the topics in an exceptional manner. Included in the

student participation activities are well conceived games that should truly capture the students' interest and in the process teach them the necessary concepts that they need to know. It has been one of my most useful resources!

At last simple games to organize and create. I've purchased several game books in my twenty years as a teacher, and find this book actually delivers what it says. No major preparations, no big time copying, no major purchases, just simple easy to understand math games. The materials are easy to find: index cards, playing cards, dominos, and die. The practice the children get covers the core concepts in fractions. Great for practice and review.

This book, and all Long's books in the series of mathematical strands, are full of games that make teaching math interesting and fun. All ideas use manipulatives such as playing cards, that are easily found around the house. Send some of the games home to be practiced for homework, and homework will be fabulous fun as well.

As homeschool mom of a very bright boy, I wanted a book to help me teach fractions. The games in this book cover everything we need in a good sequence. The only thing I need to supplement are some practice problems.

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

Fabulous Fractions: Games, Puzzles, and Activities that Make Math Easy and Fun Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids!: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science) Horse Games & Puzzles: 102 Brainteasers, Word Games, Jokes & Riddles, Picture Puzzlers, Matches & Logic Tests for Horse-Loving Kids (Storey's Games & Puzzles) The Everything Kids' Math Puzzles Book: Brain Teasers, Games, and Activities for Hours of Fun Groovy Geometry: Games and Activities That Make Math Easy and Fun Super Sudoku Math: Fractions & Decimals: 40+ Reproducible Puzzles that Motivate Students to Practice and Master Key Math Skills, Grades 3-6 Cool Flexagon Art: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science) 100 Math Brainteasers (Grade 7, 8, 9, 10). Arithmetic, Algebra and Geometry Brain Teasers, Puzzles, Games and Problems with Solutions: Math olympiad contest problems for elementary and middle schools Mathematical Fun, Games and Puzzles (Dover Recreational Math) Ultimate Sticker Puzzles: License Plates Across the States: Travel Puzzles and Games The Everything KIDS' Weather Book: From Tornadoes to Snowstorms, Puzzles, Games, and Facts That Make Weather

for Kids Fun! Multiplying and Dividing Book 2 Fractions: Student Workbook (Key to Fractions) Visual Fractions: A Beginning Fractions Book (2014 Digital Edition) Visual Fractions: A Beginning Fractions Book Fractions in Disguise: A Math Adventure (Charlesbridge Math Adventures) Fractions in Disguise: A Math Adventure (Charlesbridge Math Adventures (Hardcover)) Fractions, Decimals, & Percents Math Workbook (Includes Repeating Decimals): Improve Your Math Fluency Series 101 Dog Tricks, Kids Edition: Fun and Easy Activities, Games, and Crafts The Usborne Book of Car Travel Games: Puzzles, Games and Things to Do on a Journey-Or at Home (The Usborne Book of Series) Fractions & Decimals, Grades 4 - 8: Easy Review for the Struggling Student (Math Tutor Series)

[Dmca](#)