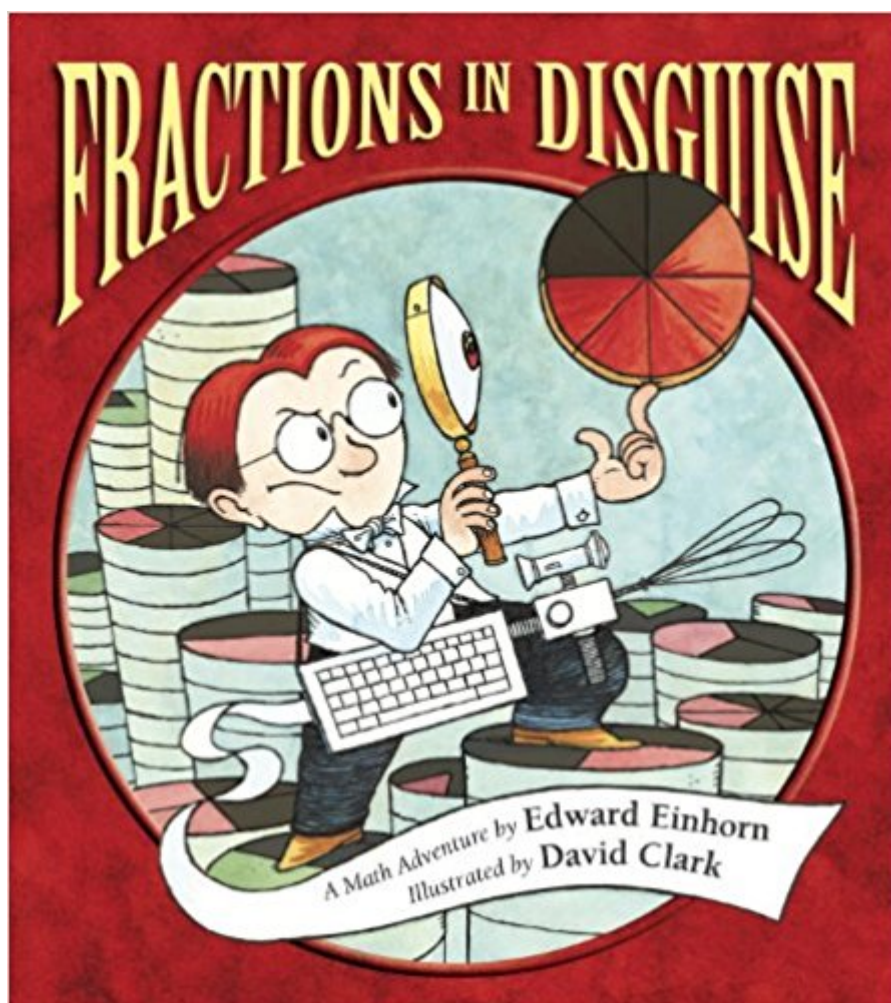


The book was found

Fractions In Disguise: A Math Adventure (Charlesbridge Math Adventures)



Synopsis

When a valuable fraction goes missing, George Cornelius Factor (a.k.a. GCF) vows to track it down. Knowing that the villainous Dr. Brok likes to disguise his ill-begotten fractions, GCF invents a Reducer—a tool that strips away the disguise, reducing the fraction and revealing its true form. Equal parts of action and humor add up to a wholly entertaining introduction to simplifying fractions.

Book Information

Lexile Measure: 0680 (What's this?)

Series: Charlesbridge Math Adventures

Paperback: 32 pages

Publisher: Charlesbridge (March 25, 2014)

Language: English

ISBN-10: 1570917744

ISBN-13: 978-1570917745

Product Dimensions: 9.6 x 0.2 x 9.5 inches

Shipping Weight: 4.2 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 13 customer reviews

Best Sellers Rank: #51,481 in Books (See Top 100 in Books) #29 in Books > Children's Books > Education & Reference > Math > Fractions #947 in Books > Children's Books > Science, Nature & How It Works #1147 in Books > Children's Books > Activities, Crafts & Games > Activity Books

Age Range: 7 - 10 years

Grade Level: 2 - 5

Customer Reviews

Gr 2& "5â "When the coveted $\frac{5}{9}$ fraction is stolen from auction by the mysterious Dr. Brok, it is up to George Cornelius Factor to find the missing fraction and return it to its proper place. Knowing that Dr. Brok is notorious for disguising fractions (such as by turning $\frac{1}{2}$ into $\frac{2}{4}$ or $\frac{3}{6}$), George invents the Reducer, a ray gun combined with a calculator, paper clips, whisk, and computer parts that reduces fractions to their lowest terms. Only after finding a missing sliver of Dr. Brok's $\frac{34}{63}$ fraction (thus becoming $\frac{35}{63}$) and turning on the Reducer does George-voila!-find the $\frac{5}{9}$ fraction. Although the mathematical procedure for simplifying fractions is provided in the illustrations, younger readers may need the assistance of an adult to fully grasp the concept. A closing "Reducing Fractions" page includes step-by-step instructions for finding both the greatest and lowest common denominators to properly reduce fractions. A fun mathematical addition to library

collections.â "Meaghan Darling, Plainsboro Public Library, NJ --This text refers to the Hardcover edition.

Instead of baseball cards or action figures, George collects fractions (illustrated as thick round discs mounted, trophy-like, on pedestals). At an auction, the tuxedo-clad boy competes against three rivals, including the nefarious Dr. Brok. The bidding for a coveted $\frac{5}{9}$ approaches one million dollars when the lights go out and the fraction disappears. So does Dr. Brok. Armed with a homemade gizmo for reducing fractions, George follows the scoundrel to his mansion, where the boy must find the treasured $\frac{5}{9}$, cleverly hidden in plain sight. A playwright, Einhorn manages to keep up the dramatic tension between the intrepid hero and the sneering villain while slipping in bits of fraction-wrangling information along the way. Using a restrained palette, cartoonist Clark boosts the storyâ™s comedy and its drama with his exaggerated portrayals of the characters and their actions. An appended page tells and shows how to reduce a fraction, an idea that even noncollectors may find useful. This amusing book could help lessen the all-too-common fear of fractions. Grades 1-3. --Carolyn Phelan --This text refers to the Hardcover edition.

Fun and entertaining book that introduces fractions, mixed numbers, improper fractions, etc. I usually read it as part of kicking off my fractions unit.

I am happy with my purchase

Good book. Kind of long, but good quality

Good way to entice resistant mathmagicians to enjoy fractions

We loved it. Great for a homeschooling 4th grader!

Fantastic addition to my 5th grade lessons on the dreaded GCF!

Amazing! A must have for folks who teach fractions.

I bought this book to read to my students during our fraction unit. I ended up reading it several times. The kids really enjoyed this book, and asked for it to be read over and over again. I have

recommended this book to several other teachers at my school!

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

Fractions in Disguise: A Math Adventure (Charlesbridge Math Adventures) A Place for Zero (Charlesbridge Math Adventures (Paperback)) Sir Cumference and the Viking's Map (Charlesbridge Math Adventures (Paperback)) Toads and Tessellations (Charlesbridge Math Adventures) Visual Fractions: A Beginning Fractions Book (2014 Digital Edition) Visual Fractions: A Beginning Fractions Book Adventure Guide Nicaragua (Adventure Guides Series) (Adventure Guides Series) (Adventure Guides Series) (Adventure Guide to Nicaragua) Fractions, Decimals, & Percents Math Workbook (Includes Repeating Decimals): Improve Your Math Fluency Series Transformers Robots in Disguise: A New Adventure (Passport to Reading Level 2) Popcorn! (Charlesbridge) Galileo's Leaning Tower Experiment (Junior Library Guild Selection (Charlesbridge Paper)) Galileo's Leaning Tower Experiment (Junior Library Guild Selection (Charlesbridge Hardcover)) Pocket Adventures Aruba, Bonaire & Curacao (Pocket Adventures) (Pocket Adventures) (Adventure Guide to Aruba, Bonaire & Curacao (Pocket)) Grade 4 Decimals & Fractions (Kumon Math Workbooks) Practice Adding, Subtracting, Multiplying, and Dividing Fractions Workbook: Improve Your Math Fluency Series Practice Adding, Subtracting, Multiplying, and Dividing Mixed Fractions Workbook: Improve Your Math Fluency Series (Volume 14) Fractions Workbook Grade 5 Math Essentials: Children's Fraction Books Math Workbooks 3rd Grade: Fractions (Baby Professor Learning Books) Fractions & Decimals, Grades 4 - 8: Easy Review for the Struggling Student (Math Tutor Series) Mastering Essential Math Skills FRACTIONS

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)