

# Fractions In Disguise A Math Adventure

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Comprehending as capably as deal even more than additional will provide each success. adjacent to, the broadcast as without difficulty as perspicacity of this Fractions In Disguise A Math Adventure can be taken as skillfully as picked to act.

[The Hershey's Milk Chocolate Bar Fractions Book](#) - Jerry

Pallotta 1999

Introduces fractions by using the pieces of a chocolate bar to demonstrate the different parts that make up a whole item

[I'm Trying to Love Math](#) -

Bethany Barton 2019-07-02

Children's Choice Award

winner Bethany Barton applies her signature humor to the scariest subject of all: math! Do multiplication tables give you hives? Do you break out in a sweat when you see more than a few numbers hanging out

together? Then I'm Trying to Love Math is for you! In her

signature hilarious style,

Bethany Barton introduces

readers to the things (and people) that use math in amazing ways -- like music, and

spacecraft, and even baking

cookies! This isn't a how-to

math book, it's a way to think

differently about math as a

necessary and cool part of our

lives!

*Equal Shmequal* - Virginia Kroll

2020-09-01

What does it mean to be equal?

Mouse and her friends want to

play tug-of-war but they can't figure out how to make teams that are equal. Nothing works until Mouse starts thinking mathematically. Wonderful illustrations capture Mouse and her animal friends from whiskers to tails.

### The Multiplying Menace

Divides - Pam Calvert

2011-02-01

A ribbiting math adventure! After being banished to the Abyss of Zero in MULTIPLYING MENACE: THE REVENGE OF RUMPELSTILTSKIN, Rumpelstiltskin is back, and he's stirring up more trouble than ever. Together with his sidekick, a witch named Matilda, Rumpelstiltskin plots his revenge on Peter and uses his magical powers to divide the kingdom into frogs. Peter and his dog, Zero, must locate the Great Multiplier and find a solution that will break the Great Divide before Rumpelstiltskin has a chance to combine the two mighty math sticks. Can Peter once again save the kingdom in time, or will it meet a green and warty

fate? Young readers will fall in love with this math adventure and learn all about dividing by whole numbers and fractions, as well as division rules for equations involving zero.

Beautifully rendered illustrations will grab readers' attention as they learn basic math skills in a fun and inventive way. Back matter includes a summary of the basics of division.

### **Whole-y Cow!** - Taryn Souders

2010-10-15

Learning about fractions isn't always easy, but who says it can't be fun? Using one very entertaining cow, math teacher Taryn Souders has devised a very clever (and fun) way of explaining fractions to beginning learners. One whole cow, calmly eating hay, decided to act differently on this particular day. One whole cow - what should we do? I know! Let's paint one half blue! Prompted by a poem and a visual clue, students are asked to answer what fraction is illustrated in the cow's antics, starting with halves and progressing into thirds,

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fourths, eighths, and tenths. What fraction of the cow is blue? Answer:  $\frac{1}{2}$  What fraction of the cow is white? Answer:  $\frac{1}{2}$  With the math problem featured as part of the artwork, students get an immediate sense of how to apply and understand the concept of fractions. How moo-velous! Taryn J. Souders lives in Winter Park, Florida. With a background in math education, she is passionate about keeping math fun for young students. This is her first children's book. Tatjana Mai-Wyss was born in Switzerland. She remembers learning about fractions with the help of a typical Swiss cake. Tatjana has illustrated several children's books and her work has been published in books and magazines in the United States and abroad. She lives in South Carolina.

[Polar Bear Math](#) - Ann Whitehead Nagda 2004-08  
Uses charts and recipes for bear milk prepared for two baby polar bears born in a zoo to teach about fractions.

*Let's Play Math* - Denise

Gaskins 2012-09-04

*Math Curse* - Jon Scieszka  
1995-10-01

Did you ever wake up to one of those days where everything is a problem? You have 10 things to do, but only 30 minutes until your bus leaves. Is there enough time? You have 3 shirts and 2 pairs of pants. Can you make 1 good outfit? Then you start to wonder: Why does everything have to be such a problem? Why do 2 apples always have to be added to 5 oranges? Why do 4 kids always have to divide 12 marbles? Why can't you just keep 10 cookies without someone taking 3 away? Why? Because you're the victim of a Math Curse. That's why. But don't despair. This is one girl's story of how that curse can be broken.

**I Can Be a Maths Magician** - Anna Claybourne 2020-08-27

Do you have what it takes to be a maths magician? Yes, of course you do - and this action-packed book will prove it! Baffle your friends with mysterious number squares;

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measure the height of a tree using only shadows; and solve a mathematical spot-the-difference! While you're drawing, making, and playing, you'll be learning all kinds of exciting facts and ideas about the world of STEM- science, technology, engineering, and maths. This book supports the key stage 1 (KS1) and key stage 2 (KS2) curriculum and is great for home learning. An awesome book for both boys and girls, aged 7+.

**Blockhead** - Joseph D'Agnese  
2010-03-30

A biography of Leonardo Fibonacci, the 12th century mathematician who discovered the numerical sequence named for him.

**Fractions, Decimals and Percentages** - 2013-02

**Mystery Math** - David A. Adler  
2012-05-14

Boo! There is a mystery behind every door of the creepy haunted house. Luckily, algebra will help you solve each problem. By using simple addition, subtraction, multiplication, and division,

you'll discover that solving math mysteries isn't scary at all -- it's fun!

**Place Value** - David A. Adler  
2016-02-15

You had better not monkey around when it comes to place value. The monkeys in this book can tell you why! As they bake the biggest banana cupcake ever, they need to get the amounts in the recipe correct. There's a big difference between 216 eggs and 621 eggs. Place value is the key to keeping the numbers straight. Using humorous art, easy-to-follow charts and clear explanations, this book presents the basic facts about place value while inserting some amusing monkey business.

*If You Were a Quadrilateral* - Molly Blaisdell  
2009-07

Describes the properties of quadrilaterals in mathematics, including squares and rectangles, and displays everyday items that are quadrilaterals.

**Fractions = Trouble!** - Claudia Mills  
2011-06-21

While trying to choose a

science fair project, third-grader Wilson Williams struggles with fractions and as a result, much to his embarrassment, his parents sign him up to work with a math tutor, in the much anticipated sequel to  $7 \times 9 =$  Trouble!

How Not to Be Wrong - Jordan Ellenberg 2014-05-29

The columnist for Slate's popular "Do the Math" celebrates the logical, illuminating nature of math in today's world, sharing in accessible language mathematical approaches that demystify complex and everyday problems.

**A Place for Zero** - Angeline Sparagna Lopresti 2003-07-01  
Zero is lonely in Digitaria. He can't play Addemup with the other numbers, because he has nothing to add. What's a digit to do? Join Zero as he goes on a journey to discover his place.

**Fabulous Fractions** - Lynette Long 2001-05-28

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!

**McGraw-Hill's 10 ACT Practice Tests, Second Edition** - Steven W. Dulan 2008-07-01

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practice you need on the ACT McGraw-Hill's 10 ACT Practice Tests helps you gauge what the test measures, how it's structured, and how to budget your time in each section.

Written by the founder and faculty of Advantage Education, one of America's most respected providers of school-based test-prep classes, this book provides you with the intensive ACT practice that will help your scores improve from each test to the next. You'll be able to sharpen your skills, boost your confidence, reduce your stress-and to do your very best on test day. 10 complete sample ACT exams, with full explanations for every answer 10 sample writing prompts for the optional ACT essay portion Scoring Worksheets to help you calculate your total score for every test Expert guidance in prepping students for the ACT More practice and extra help online ACT is a registered trademark of ACT, Inc., which was not involved in the production of, and does not endorse, this product.

*Sir Cumference and the Off-*

*the-Charts Dessert* - Cindy Neuschwander 2021-06-22  
Join Sir Cumference and the gang for more wordplay, puns, and problem solving in the clever math adventure that introduces readers to charts and graphs through an annual bake-off. Sir Cumference and Lady Di need a baker to prepare a special dessert for the annual Harvest Faire. Two bakers compete to see whose dessert is most popular. When Pia of Chartres and Bart Graf have trouble keeping track of the votes their desserts receive, they each develop a better system. Pia places a colored candy around the edges of a pie dough (like a pie chart), and Bart stacks up cookie tins (making a 3D bar graph). When there's a tie, the two chefs cook up a hybrid dessert just in time for the Faire. Puns--both literal and visual--abound in this fun adventure story with beloved characters and a solid pedagogical foundation.

**A Very Improbable Story** -

Edward Einhorn 2008-02-01

Waking up one morning to find

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a talking cat on his head, Ethan is informed that the cat will not leave until he - Ethan - wins a game of probability.

### **Fractions in Disguise -**

Edward Einhorn 2014-03-25

Crack the case with George Cornelius Factor in this entertaining math adventure that introduces simplified and reduced fractions with equal parts intrigue and humor.

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-gotten fractions, GCF invents a Reducer—half ray gun, half calculator— that strips away the disguise, reducing the fraction to its lowest common denominator and revealing its true form.

With the Reducer in hand, George seeks out Dr. Brok in hopes of retrieving the missing fraction. Back matter includes more detail on simplifying, or reducing, fractions.

### If You Were a Fraction - Trisha

Speed Shaskan 2008-07-01

A basic introduction to the concept of fractions.

Piece=part=portion/Pedazo=parte=porcion - Scott Gifford  
2007-08

Find fractions frustrating? Do decimals get you down?

Perhaps you're puzzled by percents. Never fear--the solution to your confusion is here! See, fractions, decimals, and percents are different math terms that describe the same thing--a piece, part, or portion of a larger whole. It's just like "hello," "hola," and "bonjour" mean "Hi there!"-- but each in a different language. Once you've mastered this simple concept, you can try it out on your friends. Ask them for 0.5 of their pizza. You'll be finished eating before they realize they agreed to give you half!

### **Counting on Frank** - Rod

Clement 1990-12-15

A boy and his dog present amusing counting, size comparison, and mathematical facts.

### **Luna's Yum Yum Dim Sum** -

Natasha Yim 2020-12-22

Celebrate diversity, math, and the power of storytelling! On Luna's birthday, the whole

family goes out for dim sum-- but Luna and her brothers can't agree on how to share their pork buns fairly. How can three people divide up five buns? Should some siblings get more than others? Or should they cut the buns into smaller and smaller pieces so everyone gets the same amount? A playful exploration of division and fractions, featuring Chinese American characters and a cultural note.

Storytelling Math celebrates children using math in their daily adventures as they play, build, and discover the world around them. Joyful stories and hands-on activities make it easy for kids and their grown-ups to explore everyday math together. Developed in collaboration with math experts at STEM education nonprofit TERC, under a grant from the Heising-Simons Foundation.

**If You Were a Triangle** - Marcie Aboff 2010

Describes the properties of triangles in mathematics and everyday objects shaped like triangles.

A Fraction's Goal — Parts of a Whole - Brian P. Cleary  
2014-01-01

In this fun-filled look at fractions, Brian P. Cleary and Brian Gable demonstrate how fractions work by splitting whole objects into parts. The comical cats of the wildly popular Words Are CATegorical® series divide everything from pieces of pizza to groups of people into halves, thirds, tenths, and more. Peppy rhymes, goofy illustrations, and kid-friendly examples take the fear out of fractions.

**3 Little Firefighters** - Stuart J. Murphy 2003-08-19

Three young firefighters must find matching sets of buttons to complete their costumes for a parade, but should they sort them by shape, color, or size?

Fractions in Disguise - Edward Einhorn 2014-05-23

When a valuable fraction goes missing, George Cornelius Factor (a.k.a. GCF) vows to track it down.

**The Power of 10** - Judy Newhoff 2016-04-09

Shooting hoops or mastering base 10 numeration? Hmm, for

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10 year old Doogie, his heart is firmly planted on the basketball court. Even in class, he is daydreaming about his career in the NBA.

Unfortunately, he has a rude awakening when he attempts to purchase a leather basketball and finds his understanding of place value is woefully lacking. Fortunately for Doogie, he is in for a mind bending intervention from an intergalactic super hero, Tenacious Ten, who quickly illustrates the wonders of the base 10 system and the miracle power of zeroes and the decimal point. This book will have your fourth grader or home schoolers seeing place value in a whole new light and saying, "Oh, now I get it!!" (grade 3-6)

**Game Time!** - Stuart J.

Murphy 2000-08-22

Game Time! Keep an eye on the clock as the Huskies and the Falcons gear up for their championship soccer match. Weeks, days, hours, minutes, and seconds--it's all game time!

**Sir Cumference and the First Round Table** - Cindy

Neuschwander 2013-01-07

Join Sir Cumference, Lady Di of Ameter, and their son Radius for wordplay, puns, and problem solving in this geometry-packed math adventure. King Arthur was a good ruler, but now he needs a good ruler. What would you do if the neighboring kingdom were threatening war?

Naturally, you'd call your strongest and bravest knights together to come up with a solution. But when your conference table causes more problems than the threat of your enemy, you need expert help. Enter Sir Cumference, his wife Lady Di of Ameter, and their son Radius. With the help of the carpenter, Geo of Mety, this sharp-minded team designs the perfect table conducive to discussing the perfect plan for peace. The first in Sir Cumference series, Sir Cumference and the First Round Table makes math fun and accessible for everyone.

**The Lion's Share** - Matthew McElligott 2012-07-03

Ant is honored to receive an invitation to lion's annual

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dinner party, but is shocked when the other guests behave rudely and then accuse her of thinking only of herself.

*Pythagoras and the Ratios* -

Julie Ellis 2021-11-01

Julie Ellis and Phyllis Hornung Peacock team up once again to explore Pythagorean ratios in this humorous sequel to *WHAT'S YOUR ANGLE, PYTHAGORAS?* Pythagoras and his cousins want to win a music contest, but first they must figure out how to play their instruments in tune, something that's never been done before. While trying to fix the problem, Pythagoras makes an important discovery--notes that sound pleasant together have a certain mathematical relationship. When Pythagoras applies this ratio to his cousins' pipes and lyres, the result is music to the ears.

*Multiplying Menace* - Pam

Calvert 2006-02-01

Readers will put their multiplication skills to use in this clever math adaptation starring the fairy-tale favorite, Rumpelstiltskin. It's been 10 years since the queen defeated

Rumpelstiltskin and now he's back to collect his payment from years before. He causes a stir in the kingdom by making mischief with his multiplying stick and threatens to do far worse if the debt is not repaid. It's up to Peter, the young prince, to take possession of the Rumpelstiltskin's magical multiplying stick and learn how to use it—and multiply both whole numbers and fractions--in order to restore peace to the kingdom. A perfect mix of math, fairy-tale, and fun, *The Multiplying Menace* will get STEM/STEAM readers excited to solve the adventure one number at a time.

**Once Upon a Dime** - Nancy

Kelly Allen 1999-02-01

Farmer Worth discovers that a special tree on his farm produces different kinds of money, depending on what animal fertilizer he uses.

*What's Your Angle,*

*Pythagoras?* - Judy Ellis

2004-07-01

In ancient Greece, young Pythagoras discovers a special number pattern (the Pythagorean theorem) and uses

it to solve problems involving right triangles.

**Mummy Math** - Cindy

Neuschwander 2005-04

When Matt and Bibi are locked inside an Egyptian pyramid with only each other, their dog Riley, and geometric hieroglyphics, the twins must use their math knowledge to solve the riddles on the walls and locate the burial chamber.

*The Golem, Methuselah, and Shylock* - Edward Einhorn 2005

Edward Einhorn blends absurdist humor with philosophy in these critically acclaimed plays about legendary Jewish figures.

*Golem Stories* retells an old Kabbalistic legend. It's a ghost story and a love story, about a

childlike clay man who may be a demon inside. In *The Living Methuselah*, the oldest living man survives every disaster in human history, with the help of his wife Serach, the oldest living woman. But when a doctor tells him he will only live until the end of the play, will this be his final curtain? To find the title character of *A Shylock*, Jacob Levy interrogates every character in *The Merchant of Venice*, but oddly Hamlet may know the most—although this Hamlet is a woman. And in *One-Eyed Moses and the Churning Red Sea*, Rabbi Tzipporah Finestein dreams Moses is a pirate captain, but what do the dreams mean? Two congregants hold the key.