

# Equal Shmequal Virginia Kroll

Eventually, you will certainly discover a extra experience and skill by spending more cash. nevertheless when? do you agree to that you require to get those every needs considering having significantly cash? Why dont you attempt to acquire something basic in the beginning? Thats something that will guide you to comprehend even more a propos the globe, experience, some places, considering history, amusement, and a lot more?

It is your entirely own get older to fake reviewing habit. in the course of guides you could enjoy now is **Equal Shmequal Virginia Kroll** below.

*How Many?* - Christopher Danielson 2019-09-10  
Talking math with your child is fun and easy with this better approach to counting! Written by a math educator, this innovative book encourages critical thinking and sparks memorable mathematical conversations. You and your child decide what to count on each page. You have many choices, and the longer you look, the more possibilities

you'll notice. There are no wrong answers in this book. As long as you're talking about what you see, think, and wonder, you're talking math!

**Lemonade for Sale** - Stuart J. Murphy 1997-12-18  
Four kids and their sidekick, Petey the parrot, run a sometimes thriving lemonade stand whose patrons include all kinds of wacky neighbors—even a juggler. They create a bar graph to track the

rise and fall of their lemonade sales.

Illustrator Tricia Tusa has imbued the story with her delightful sense of humor and has made understanding bar graphs a breeze.

**Cut Down to Size at High Noon** - Scott Sundby  
2000-07-01

A showdown between two barbers in the frontier town of Cowlick leads them to realize new uses for scale drawing.

**Numbers and Stories** - Rita C. Janes 2014-04-11  
Written by a respected internationally known math professional development professional and a language arts specialist this book will provide a teaching and learning resource book for teachers of children in Kindergarten to Grade 2 (4-8 year olds) that will help all children learn important mathematics based on the Common Core Standards of Mathematics and English Language Arts and reflects the knowledge and skills that young people need for success in college and careers.  
Rita Janes and Elizabeth

Strong are well versed in the theoretical underpinnings of using Children's Literature to teach young children number sense through investigations and problem solving tasks. The book is based on the learning standards and practices in both the CCSS-M and the CCSS-LA. This very practical book will support teachers in integrating children's literature with meaningful mathematical learning experiences and provide a balance of procedural knowledge and understanding.

*Five Creatures* - Emily Jenkins 2005-03

A little girl contemplates the relationships among the five members of her family (three humans, and two cats). She begins with similarities in appearance and then moves on to more idiosyncratic groups. The book started as a Venn diagram the author Miss Lina's Ballerinas - Grace Maccarone  
2010-10-26

In four rows of two, Miss Lina's eight

ballerinas—Christina, Edwina, Sabrina, Justina, Katrina, Bettina, Marina, and Nina—dance to the park, at the zoo, and even while doing their schoolwork. They are one perfect act, but when Miss Lina introduces Regina, a new girl, the group of nine's steps become a mess.

**Ten Flashing Fireflies** - Philemon Sturges 1995  
Counting down from ten to one, a girl and a boy empty the night sky of fireflies as--counting up from one to ten--they fill their jar with them. Once captured, the fireflies' light flickers and fades, so in a generous good-night gesture, the children release them. Full-color illustrations.

Lemonade in Winter - Emily Jenkins 2012-09-11  
A lemonade stand in winter? Yes, that's exactly what Pauline and John-John intend to have, selling lemonade and limeade--and also lemon-limeade. With a catchy refrain (Lemon lemon LIME, Lemon LIMEADE! Lemon lemon

LIME, Lemon LEMONADE!), plus simple math concepts throughout, here is a read-aloud that's great for storytime and classroom use, and is sure to be a hit among the legions of Jenkins and Karas fans.

"A beautifully restrained tribute to trust and tenderness shared by siblings; an entrepreneurship how-to that celebrates the thrill of the marketplace without shying away from its cold realities; and a parable about persistence."

-Publishers Weekly, Starred

*Sweet Magnolia* - Virginia L. Kroll  
1995-07-01

Denise visits her grandmother, a wildlife rehabilitator in the Louisiana bayou, and helps heal and free an injured painted bunting chick.

**Multiplying Menace: The Revenge of**

**Rumpelstiltskin** - Pam Calvert 2006-02-01  
Ten years after being tricked, Rumpelstiltskin returns to the royal

family to wreak vengeance using multiplication. Includes nonfiction math notes about multiplying by whole numbers and by fractions.

**Seeing Symmetry** - 2012

An introduction to the concept of symmetry as found in nature and everyday objects includes step-by-step instructions for creating simple symmetrical designs.

**Jaha and Jamil Went Down the Hill** - Virginia L.

Kroll 1995  
Mother Goose rhymes are transported to Africa in these charming verse adaptations.

Zachary Zorner - Joanne

A. Reisberg 2006  
Zack, who has it all covered--length, width, perimeter, and area, introduces a Moebius strip, an expanding frame, and how to light up a big area with a small beam of light.

Mooove Over! - Karen

Magnuson Beil 2004  
Ding! Ding! The Countingtown trolley is ready to roll. Animals climb on in pairs while the driver counts, "Two,

four, six, eight..." But wait one minute. How can the driver keep his count straight if that crazy cow cuts in line? Children learn all about counting by twos in this humorous book that also includes directions for fun math games and activities.

*More Than One* - Miriam

Schlein 1996-10-31  
Everyone knows that one is one. But can ONE be more than one?

Absolutely! ONE PAIR is always two; ONE WEEK is seven days; and ONE DOZEN is always twelve. And that's just the beginning of this brilliant and original counting book.

**Measuring Penny** -

2000-09  
Lisa's homework assignment is to measure something. The fun begins when she decides to measure her dog, Penny.

*Equal Shmequal* -

Virginia Kroll 2005  
In order to have fun at a game of tug-of-war, forest animals balance the teams by using a see-saw. Includes nonfiction math notes

for meanings of equal.

*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.

*Hats Off to Hair!* -

Virginia Kroll

1995-02-01

A positive and affirming celebration of differences, diversity, and individuality through a close look at hair of all colors, textures, and styles. How do you wear your hair -- braided with beads, blowing in the breeze, or short as short can be? In this lively look at locks, Virginia Kroll shows us that no matter how you wear it, hair is an important part of you. Hair is our most versatile feature and kids everywhere have

created their own unique styles. Exquisite paintings of kids from many cultures show us the beauty, splendor, and wonder of all kinds of hairstyles for all kinds of kids from around the world.

**Even Steven and Odd Todd**

- Kathryn Cristaldi 1996

Hello Reader! Math Level 3.

Two of Everything - Lily Toy Hong 1993-01-01

When old Mr. Haktak digs up a curious brass pot in his garden, he has no idea what use it can be. On his way home, Mr. Haktak decides to carry his coin purse in the mysterious pot. But when Mrs. Haktak's hairpin accidentally slips into the pot and she reaches in to retrieve it, the magic of the pot is revealed. Not only are there two hairpins inside, but there are also two purses!

**The Stubborn Equals Sign**

- Marie Scott 2019-07-30

Kids at such a young age must learn that an equals sign can go at the front of an equation and still make a true math sentence. This can

be a difficult concept to grasp and this cute, rhyming story introduces this idea to kids. They can have fun reading along, memorizing the story, and even acting it out!

If You Were a Minus Sign  
- Rebecca Fjelland Davis  
2008-07-01

Primary math concepts are introduced using creative examples, easy-to-understand text and art illustration.

**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.

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.

**Alice in Pastaland** -  
Alexandra Wright  
1997-04-15

Suppose that Alice had fallen into a wonderland where pasta was the only common denominator. In this clever parody of Lewis Carroll's classic tale, Alexandra Wright presents a

mathematically aware Alice whose adventures are an appetizing combination of numbers, humor, and fun. With the Math Hatter dishing it up, the Adder using his noodle, and the Quantum Cat adding spice, arithmetic is full of pastabilities.

**A Carp for Kimiko** -

Virginia Kroll

1996-07-01

A CARP FOR KIMIKO is the story of a young girl's struggle against the strong current of tradition. Every year on Children's Day in Japan a kite in the shape of a carp is flown for each boy in the family.

Kimiko is a little girl who desperately wants an orange, black, and white calico carp kite of her own to fly on this holiday. Kimiko's parents remind her that there is a holiday just for girls? Doll's Festival Day, but this does not stop Kimiko from dreaming about and wishing for her very own carp. The magical ending achieves the impossible? Kimiko gets what she longs for

without breaking tradition. Katherine Roundtree's beautiful illustrations evoke the wonder and excitement of childhood, which will charm readers of all cultures.

**Let's Count Goats!** - Mem Fox 2011-04-19

I can see the airport goats and I can see their cases. But can you count the pilot goats with goggles on their faces? This hilarious count-to-ten book features goats of all shapes, sizes, hobbies, and professions—and each spread gives readers a delightful opportunity to count the funny four-legged creatures.

Acclaimed author Mem Fox's renowned humor and infectious rhyme merge with celebrated illustrator Jan Thomas's bold and brilliant illustrations to make this an instant goat-by-numbers classic.

*Bugs by the Numbers* - Sharon Werner 2011

Provides readers with facts about bugs and other creepy-crawlers while introducing the concept of numbers and

counting.

Once Upon a Dime - Nancy Kelly Allen 1999-02-01

For organic farmer Truman Worth, money does grow on trees. Readers calculate the changing value of his crop.

**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.

**The Lion's Share** -

Matthew McElligott

2012-07-03

Ant is honored to receive an invitation to lion's annual dinner party, but is shocked when the other guests behave rudely and then accuse her of thinking only of herself.

**Equal Shmequal** -

Virginia Kroll

2005-07-01

In order to have fun at a game of tug-of-war, forest animals balance the teams by using a see-saw. Includes nonfiction math notes for meanings of equal.

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.

How Long? - Jessica

Gunderson 2013-07

"Compares various long objects to shorter objects in unique,



illustrated ways"--  
Provided by publisher.  
Alfie the Alligator -  
Sandy Turley 2008  
A determined alligator  
named Alfie takes his  
friends on a journey to  
find the largest  
numbers.

*Intermediate Logic*  
*Teachers Gu* - 3rd  
Edition 2014-06-04  
Whether your students  
are learning in a brick-  
and-mortar school or a  
homeschool or online,  
you teachers and parents  
know how important logic  
is -- but that doesn't  
make the technical  
aspects of the subject  
any easier (in fact the  
fundamental nature of  
the subject makes it  
even more intimidating  
) . We've painstakingly  
designed Intermediate  
Logic with that tension  
in mind: you'll get the  
benefit of James B.  
Nance's twenty years of  
teaching experience, so  
mastering logic will be  
as painless (and  
rewarding ) as possible  
for any student. Anybody  
can learn from  
Intermediate Logic. The  
whole series takes  
advantage of a brand

new, clean, easy-to-read  
layout, lots of margin  
notes for key points and  
further study, a step-  
by-step modern method,  
and exercises for every  
lesson (plus review  
questions and exercises  
for every unit). More  
importantly, anybody can  
teach Intermediate  
Logic. Here are the  
features that make the  
Teacher Edition for  
Intermediate Logic the  
obvious choice for  
educators.

*One Odd Day* - Doris  
Fisher 2006-08-20  
A boy awakens to find  
that everything around  
him is odd, from three  
sleeves on his shirt and  
five legs on his dog to  
clocks and calendars  
with only odd numbers.  
Includes a three-page  
"For Creative Minds"  
section with odd fun  
facts and number games.  
How the Second Grade Got  
\$8,205.50 to Visit the  
Statue of Liberty -  
Nathan Zimelman  
2017-02-01  
Susan Olson, second-  
grade treasurer and  
reporter, here dutifully  
records the comical  
details that surround

this adventurous tale  
under the headings,  
"Expenses" and "Profit."  
Spurred on by a desire  
to visit the Statue of  
Liberty, the class tries  
to earn money for the  
trip by collecting  
paper, running a  
lemonade stand, sitting  
babies, walking dogs,

and selling candy.  
**A Remainder of One** -  
Elinor J Pinczes  
2002-08-26  
When the queen of her  
bugs demands that her  
army march in even  
lines, Private Joe  
divides the marchers  
into more and more lines  
so that he will not be  
left out of the parade.