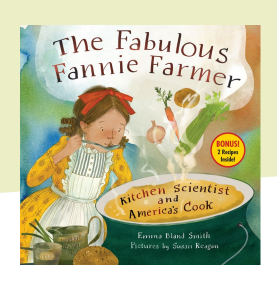
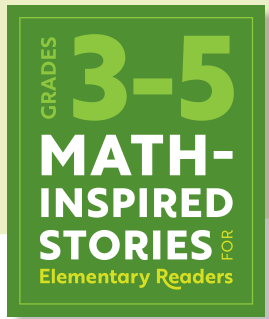
Mathical

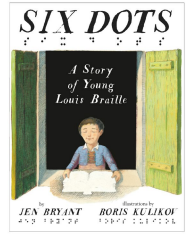




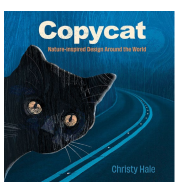


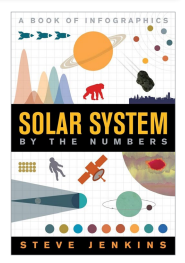


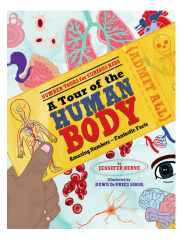














3-5

AWARD WINNERS

HONOR **BOOKS**

2015-2025

Alice's Adventures in Wonderland and Through the Looking-Glass, and What Alice Found There BY LEWIS CARROLL

Animals by the Numbers: A Book of Infographics BY STEVE JENKINS

Bedtime Math: This Time It's Personal BY LAURA OVERDECK

Blockhead: The Life of Fibonacci BY JOSEPH D'AGNESE

The Book of Math BY ANNA WELTMAN

The Brilliant Calculator: How Mathematician Edith Clarke Helped Electrify America BY JAN LOWER

By The Numbers 3.14: 110.01 Cool Infographics Packed with Stats and Figures BY NATIONAL GEOGRAPHIC KIDS

Classified: The Secret Career of Mary Golda Ross, Cherokee **Aerospace Engineer** BY TRACI SORELL

Close Up and Far Out BY MARY AULD

Code Breaker, Spy Hunter: How Elizebeth Friedman Changed the Course of Two World Wars BY LAURIE WALLMARK

Copycat: Nature-inspired Design Around the World BY CHRISTY HALE

Counting in Dog Years and Other Sassy Math Poems BY BETSY FRANCO

DK Life Stories: Katherine Johnson BY EBONY JOY WILKINS

Eat Your Math Homework: **Recipes for Hungry Minds** BY ANN MCCALLUM

Edgar Allan Poe's Pie: Math Puzzlers in Classic Poems BY J. PATRICK LEWIS

The Fabulous Fannie Farmer: Kitchen Scientist and America's Cook BY EMMA BLAND SMITH

Friend of Numbers: The Life of Mathematician Srinivasa Ramanujan BY PRIYA NARAYANAN

Hedy Lamarr's Double Life: Hollywood Legend and Brilliant Inventor BY LAURIE WALLMARK

Hidden Women: The African-American Mathematicians of NASA Who Helped America Win the Space Race BY REBECCA RISSMAN

How Do You Turn Data into Drawings? A Statistics Book about Graphs and Data BY CLAYTON GRIDER

A Hundred Billion Trillion Stars BY SETH FISHMAN

If the World Were 100 People BY JACKIE MCCANN

Jerry Changed the Game!: How Engineer Jerry Lawson Revolutionized Video Games Forever BY DON TATE

Just the Right Size: Why Big Animals are Big and Little Animals are Little BY NICOLA DAVIES

Kitchen Pantry Scientist: Math for Kids BY REBECCA RAPOPORT AND ALLANNA CHUNG

Maryam's Magic: The Story of Mathematician Maryam Mirzakhani BY MEGAN REID

The Miscalculations of Lightning Girl BY STACY MCANULTY

Molly and the **Mathematical Mysteries** BY EUGENIA CHENG

Nine: A Book of Nonet Poems IRENE LATHAM

Numbed! BY DAVID LUBAR

The Number Devil: A Mathematical Adventure BY HANS MAGNUS **ENZENSBERGER**

Numbers in Motion: Sophie Kowelevski, Queen of Mathematics BY LAURIE WALLMARK

Pass Go and Collect \$200: The Real Story of How Monopoly Was Invented BY TANYA LEE STONE

The Phantom Tollbooth BY NORTON JUSTER

Really Big Numbers BY RICHARD EVAN SCHWARTZ

The Rookie Bookie BY L. JON WERTHEIM AND TOBIAS MOSKOWITZ

Secret Coders: Volume 1 BY GENE LUEN YANG AND MIKE HOLMES

Seven Golden Rings: A Tale of Music and Math BY RAJANI LAROCCA

Six Dots: A Story of Young Louis Braille BY JEN BRYANT

Solar System: By the Numbers BY STEVE JENKINS

Solving for M BY JENNIFER SWENDER

A Tour of the Human Body: Amazing Numbers -**Fantastic Facts** BY JENNIFER BERNE

Unusual Chickens for the **Exceptional Poultry Farmer** BY KELLY JONES

Which One Doesn't Belong? A Shapes Book BY CHRISTOPHER DANIELSON

Women in Engineering BY MARY WISSINGER

A Wrinkle in Time BY MADELEINE L'ENGLE

Mathical selects, promotes, and distributes math-inspiring fiction and nonfiction for children ages 2-18. Proposed titles are submitted annually by publishers and the public. Many hands help select the books, including language arts and math teachers, librarians, early childhood experts, and more.

We partner with organizations in the education, social services, and philanthropy sectors to serve children in need. Through our book donation program, Mathical distributes thousands of books annually nationwide, including to Title I schools and libraries.

To get the Mathical List, and learn more, see

mathicalbooks.org

Reading guides are available for many titles, especially for younger readers.













