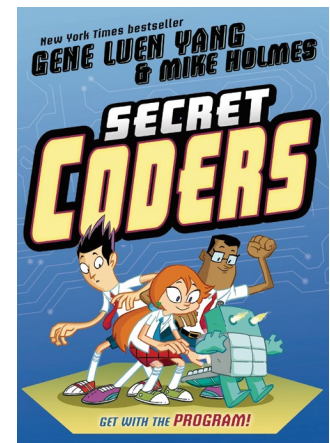
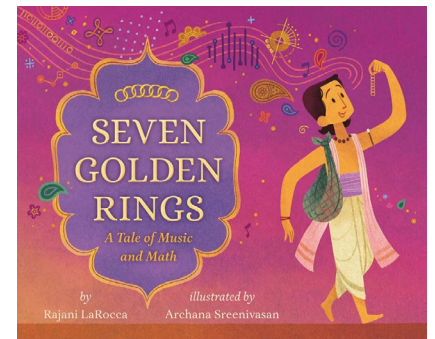
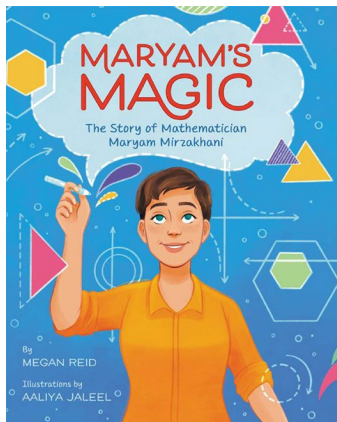
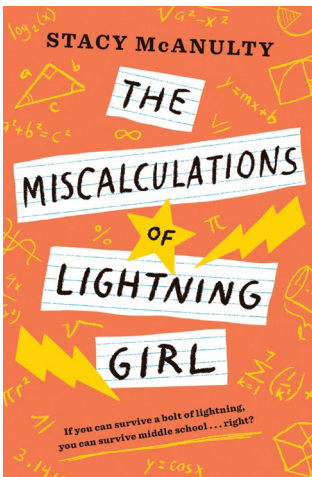
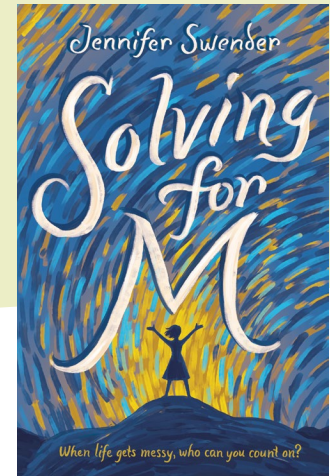
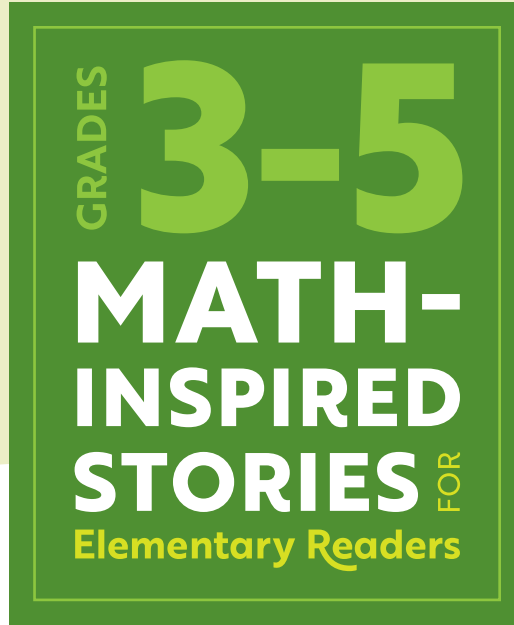
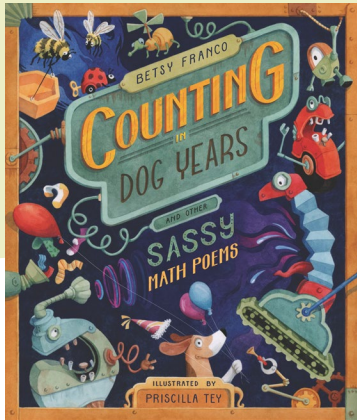


Mathical





3-5

AWARD WINNERS
& HONOR BOOKS

2015-2023

2023 WINNER:

Counting in Dog Years and Other Sassy Math Poems

by Betsy Franco

2022 WINNER:

Maryam's Magic: The Story Of Mathematician Maryam Mirzakhani

by Megan Reid

2021 WINNER:

Seven Golden Rings: A Tale of Music and Math

by Rajani LaRocca

2020 WINNER:

Solving for M by Jennifer Swender

2019 WINNER:

The Miscalculations of Lightning Girl by Stacy McAnulty

2018 WINNER:

A Hundred Billion Trillion Stars

by Seth Fishman

2017 WINNER:

Which One Doesn't Belong? A Shapes Book

by Christopher Danielson

2016 WINNER:

Secret Coders: Volume 1

by Gene Luen Yang and Mike Holmes

2015 WINNER:

Really Big Numbers

by Richard Evan Schwartz

HONOR TITLES:

- **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'Agness
- **The Book of Math** by Anna Weltman
- **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
- **Code Breaker, Spy Hunter: How Elizebeth Friedman Changed the Course of Two World Wars** by Laurie Wallmark
- **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
- **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
- **If the World Were 100 People** by Jackie McCann

- **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
- **Molly and the Mathematical Mysteries** by Eugenia Cheng
- **Numbed!** by David Lubar
- **Numbers in Motion: Sophie Kowalevski, Queen of Mathematics** by Laurie Wallmark
- **Pass Go and Collect \$200: The Real Story of How Monopoly Was Invented** by Tanya Lee Stone
- **The Rookie Bookie** by L. Jon Wertheim and Tobias Moskowitz
- **Women in Engineering** by Mary Wissinger
- **Unusual Chickens for the Exceptional Poultry Farmer** by Kelly Jones

HALL OF FAME TITLES:

- **Alice's Adventures in Wonderland and Through the Looking-Glass, and What Alice Found There** by Lewis Carroll
- **The Number Devil: A Mathematical Adventure** by Hans Magnus Enzensberger
- **The Phantom Tollbooth** by Norton Juster
- **A Wrinkle in Time** by Madeleine L'Engle

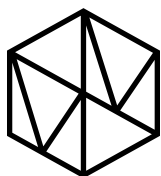
The Mathical Book Prize recognizes math-inspiring literature for kids ages 2-18.

Prize-winning books are selected by a committee of teachers, librarians, mathematicians, and others.

To get the Mathical List, plus reading guides, book reviews, and more, see mathicalbooks.org.

Mathical

www.mathicalbooks.org



SIMONS LAUFER
MATHEMATICAL
SCIENCES INSTITUTE



National Council of
Teachers of English



NATIONAL COUNCIL OF
TEACHERS OF MATHEMATICS

