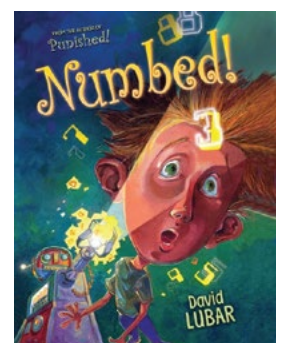
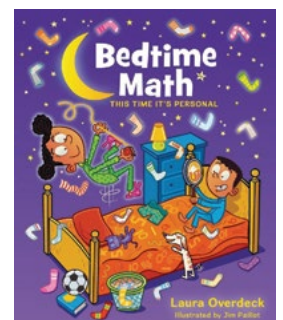
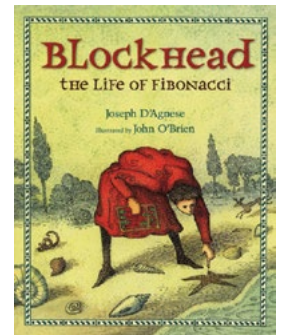
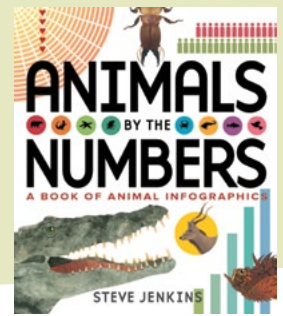
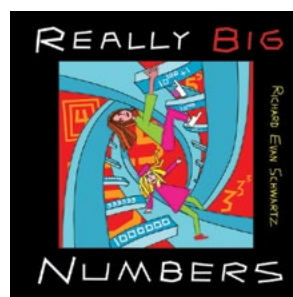
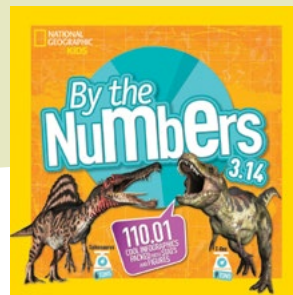
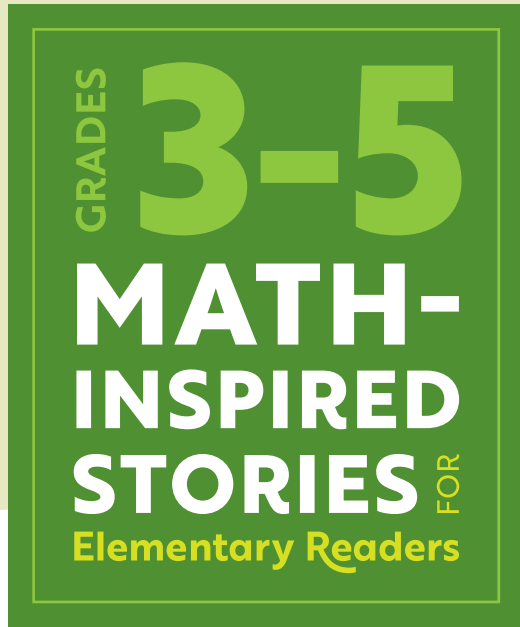
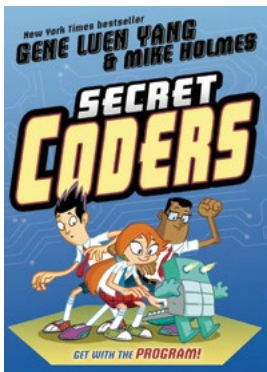
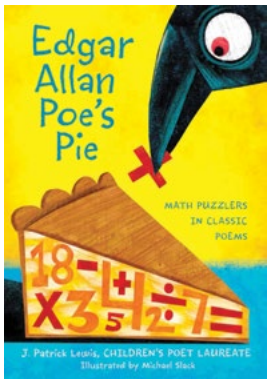
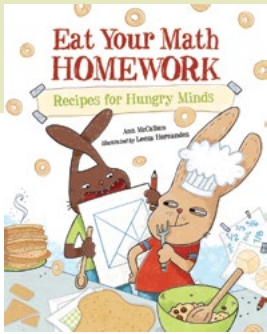


Mathical





3-5

**AWARD WINNERS
& HONOR BOOKS**

2015-2020

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
- **By The Numbers 3.14: 110.01 Cool Infographics Packed with STATS and Figures** by National Geographic Kids
- **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
- **Hidden Women: The African-American Mathematicians of NASA Who Helped America Win the Space Race** by Rebecca Rissman
- **Just the Right Size: Why Big Animals are Big and Little Animals are Little** by Nicola Davies
- **Numbed!** by David Lubar
- **The Rookie Bookie** by L. Jon Wertheim and Tobias Moskowitz
- **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.

