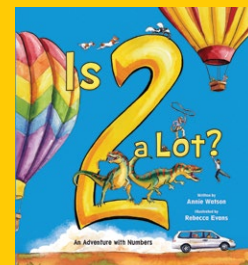
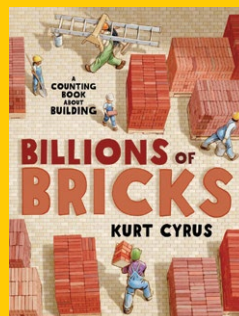
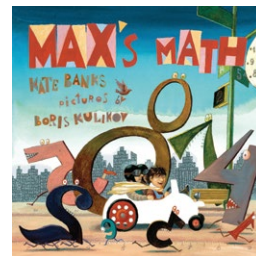
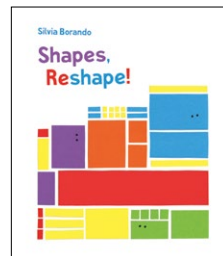
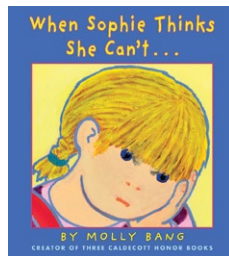
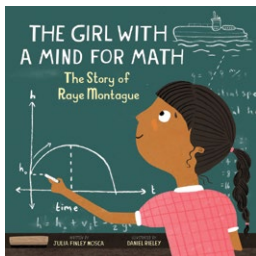
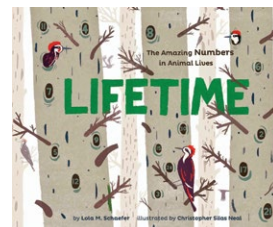
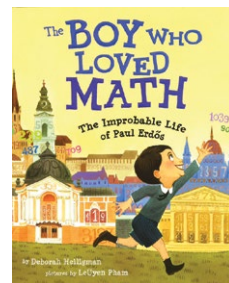
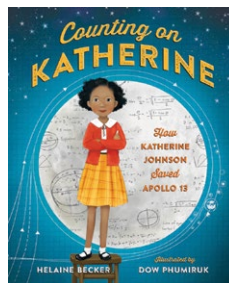
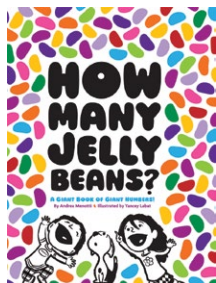
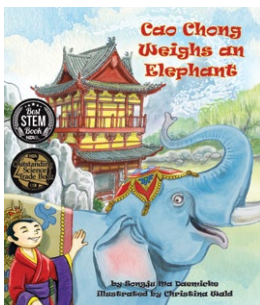
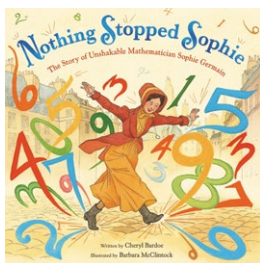
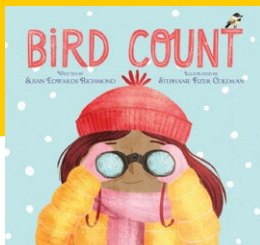


Mathical

GRADES **K-2**

MATH-INSPIRING
Picture Books
for Young Readers





K-2

**AWARD WINNERS
& HONOR BOOKS**

2015-2021

2021 WINNER:

The Animals Would Not Sleep

by Sara Levine

2020 WINNER:

Pigeon Math by Asia Citro

2019 WINNER:

**Nothing Stopped Sophie:
The Story of Unshakable
Mathematician Sophie Germain**

by Cheryl Bardoe

2018 WINNER:

**Sheep Won't Sleep:
Counting by 2s, 5s, and 10s**

by Judy Cox

2017 WINNER:

**Absolutely One Thing:
Featuring Charlie and Lola**

by Lauren Child

2016 WINNER:

Max's Math by Kate Bank

2015 WINNER:

One Big Pair of Underwear

by Laura Gehl

HONOR TITLES:

- **Billions of Bricks: A Counting Book about Building** by Kurt Cyrus
- **Bird Count** by Susan Edwards Richmond
- **The Boy Who Loved Math** by Deborah Heiligman
- **Cao Chong Weighs an Elephant** by Songju Ma Daemicke
- **Counting on Katherine: How Katherine Johnson Saved Apollo 13** by Helaine Becker
- **Counting the Stars: The Story of Katherine Johnson, NASA Mathematician** by Lesa Cline-Ransom
- **Count on Me** by Miguel Tanco
- **The Girl With a Mind for Math: The Story of Raye Montague** by Julia Finley Mosca
- **How Many Jelly Beans? A Giant Book of Giant Numbers!** by Andrea Menotti
- **Is 2 a Lot?: An Adventure with Numbers** by Annie Watson
- **Lifetime: The Amazing Numbers in Animal Lives** by Lola M. Schaefer
- **Shapes, Reshape!** by Silvia Borando
- **When Sophie Thinks She Can't** by Molly Bang
- **Zero the Hero** by Joan Holub
- **3x4** by Ivan Brunetti

HALL OF FAME TITLES:

- **Hippos Go Berserk!** by Sandra Boynton
- **One Grain of Rice: A Mathematical Folktale** by Demi

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.



www.mathicalbooks.org

