

Mathical Book Prize Award Winners

* = Tip sheet for educators by First Book available at www.mathicalbooks.org

Pre-K

2015: *Have You Seen My Dragon?* by Steve Light *

2016: *8: An Animal Alphabet* by Elisha Cooper

2017: *ONE Very Big Bear* by Alice Brière-Haquet, illustrated by Olivier Philipponneau and Raphaële Enjary



Grades K-2

2015: *One Big Pair of Underwear* by Laura Gehl, illustrations by Tom Lichtenheld *

2016: *Max's Math* by Kate Banks, illustrated by Boris Kulikov *

2017: *Absolutely One Thing: featuring Charlie and Lola* by Lauren Child

Grades 3-5

2015: *Really Big Numbers* by Richard Evan Schwartz *

2016: *Secret Coders: Volume 1* by Gene Luen Yang and Mike Holmes *

2017: *Which One Doesn't Belong? A Shapes Book* by Christopher Danielson

Grades 6-8

2015: *Really Big Numbers* by Richard Evan Schwartz *

2017: *Mind-Boggling Numbers* by Michael J. Rosen, illustrated by Julia Patton

Grades 9-12

2015: *Nearly Gone* by Elle Cosimano *

2017: *Genius: The Game* by Leopoldo Gout

Mathical Hall of Fame Titles

2015: *Alice's Adventures in Wonderland* and *Through the Looking-Glass, and What Alice Found There* by Lewis Carroll

2016: *The Phantom Tollbooth* by Norton Juster, illustrated by Jules Feiffer

2017: *A Wrinkle in Time* by Madeline L'Engle

Mathical Honor Books (All Years)

Pre-K

- ❖ *Count the Monkeys* by Mac Barnett, illustrated by Kevin Cornell
- ❖ *Count with Maisy, Cheep, Cheep, Cheep!*, by Lucy Cousins
- ❖ *A Mousy Mess* by Laura Driscoll, illustrated by Deborah Melmon
- ❖ *Over in a River: Flowing Out to the Sea* by Marianne Berkes, illustrated by Jill Dubin



Grades K-2

- ❖ *The Boy Who Loved Math*, by Deborah Heiligman, illustrated by LeUyen Pham
- ❖ *Shapes, Reshape!: A Minibombo Book* by Silvia Borando
- ❖ *Zero the Hero* by Joan Holub

Grades 3-5

- ❖ *Bedtime Math: This Time It's Personal* by Laura Overdeck
- ❖ *Blockhead: The Life of Fibonacci* by Joseph D'Agnesse, illustrated by John O'Brien
- ❖ *Edgar Allan Poe's Pie: Math Puzzlers in Classic Poems* by J. Patrick Lewis, illustrated by Michael Slack
- ❖ *Numbed!* by David Lubar
- ❖ *The Rookie Bookie* by L. Jon Wertheim and Tobias Moskowitz
- ❖ *Unusual Chickens for the Exceptional Poultry Farmer*, by Kelly Jones, illustrated by Katie Kath
- ❖ *Just the Right Size: Why Big Animals are Big and Little Animals are Little*, by Nicola Davies, illustrated by Neal Layton

Grades 6-8

- ❖ *The Ice Castle: An Adventure in Music* by Pendred Noyce, illustrated by Joan Charles
- ❖ *Mathemagic! Number Tricks* by Lynda Colgan, illustrated by Jane Kurisu
- ❖ *Ruby Redfort: Feel the Fear* by Lauren Child
- ❖ *Innovators in Action: Leonardo da Vinci Gets A Do-Over*, by Mark P. Friedlander, Jr., illustrated by Worachet Boon Sakprayoonpong
- ❖ *The Great Trouble: A Mystery of London, the Blue Death, and a Boy Called Eel*, by Deborah Hopkinson

Grades 9-12

- ❖ *Meanwhile* by Jason Shiga
- ❖ *The Unknowns* by Benedict Carey
- ❖ *What Is Relativity?: An Intuitive Introduction to Einstein's Ideas, and Why They Matter* by Jeffrey Bennett

The Mathical Book Prize is awarded by the **Mathematical Sciences Research Institute** (MSRI), in partnership with the **National Council of Teachers of English** (NCTE) and the **National Council of Teachers of Mathematics** (NCTM), and in coordination with the **Children's Book Council** (CBC). We thank the **Simons Foundation** for their founding support of the Mathical Book Prize, and the **Firedoll Foundation** for their current generous support. Books for children in need are provided through a partnership with First Book, which also produces reading guides for parents and educators for selected winning titles; more information and downloadable guides may be found on our website.