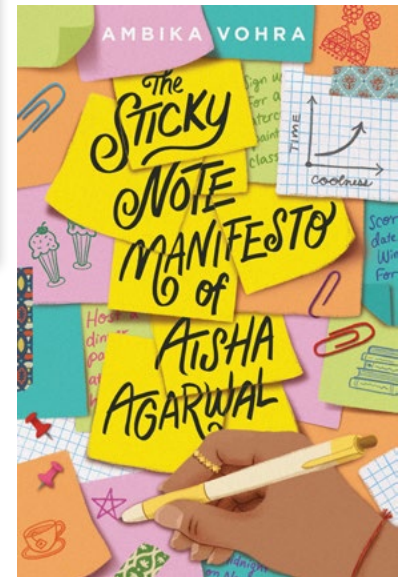
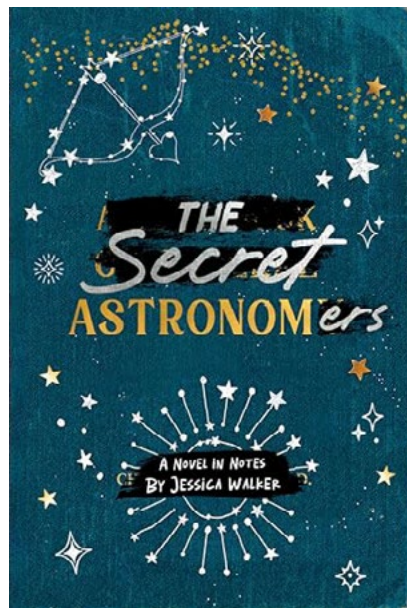
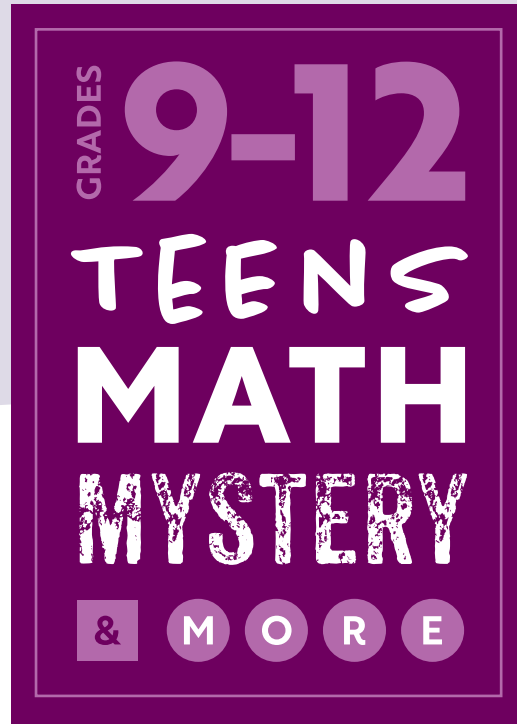
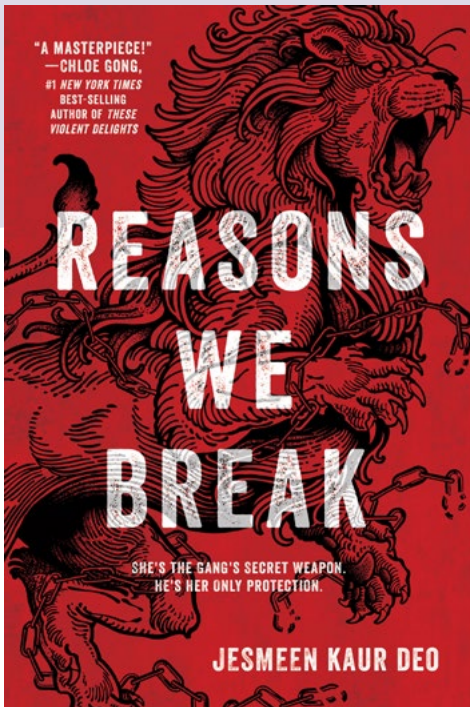


Mathical





9-12

AWARD
WINNERS

HONOR
BOOKS

HALL
OF FAME

2015-2026

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

BY LEWIS CARROLL

Binti

BY NNEDI OKORAFOR

The Cat in Numberland

BY IVAR EKELAND

David Blackwell and the Deadliest Duel

BY ROBERT BLACK

**The Enigma Girls:
How Ten Teenagers Broke Ciphers,
Kept Secrets, and Helped Win
World War II**

BY CANDACE FLEMING

**Folding Tech:
Using Origami and Nature to
Revolutionize Technology**

BY KAREN LATCHANA KENNEY

Genius: The Game

BY LEOPOLDO GOUT

**Grasping Mysteries:
Girls Who Loved Math**

BY JEANNINE ATKINS

**Hidden Figures:
The American Dream and the
Untold Story of the Black Women
Mathematicians Who Helped
Win the Space Race**

BY MARGOT LEE SHETTERLY

**It's a Numberful World:
How Math Is Hiding Everywhere**

BY EDDIE WOO

Meanwhile

BY JASON SHIGA

**Money Out Loud:
All the Financial Stuff
No One Taught Us**

BY BERNA ANAT

**Much Ado about Numbers:
Shakespeare's Mathematical
Life and Times**

BY ROB EASTAWAY

My Mechanical Romance

BY ALEXENE FAROL FOLLMUTH

Nearly Gone

BY ELLE COSIMANO

**The Number Devil:
A Mathematical Adventure**

BY HANS MAGNUS ENZENSBERGER

**A Quantum Life:
My Unlikely Journey from
the Street to the Stars
(Adapted for Young Adults)**

BY HAKEEM OLUSEYI AND
JOSHUA HORWITZ

**The Quantum Weirdness of
the Almost-Kiss**

BY AMY NOELLE PARKS

Reasons We Break

BY JESMEEN KAUR DEO

**The Secret Astronomers:
A Novel in Notes**

BY JESSICA WALKER

Slay

BY BRITTNEY MORRIS

**The Sticky Note Manifesto
of Aisha Agarwal**

BY AMBIKA VOHRA

This Golden State

BY MARIT WEISENBERG

Trajectory

BY CAMBRIA GORDON

The Unknowns

BY BENEDICT CAREY

**What Is Relativity?:
An Intuitive Introduction to
Einstein's Ideas, and
Why They Matter**

BY JEFFREY BENNETT

**The Woman All Spies Fear:
Code Breaker Elizebeth
Smith Friedman and
Her Hidden Life**

BY AMY BUTLER GREENFIELD

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, mathematicians, 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.



SIMONS LAUFER
MATHEMATICAL
SCIENCES INSTITUTE



National Council of
Teachers of English®



NATIONAL COUNCIL OF
TEACHERS OF MATHEMATICS



Children's Book Council

