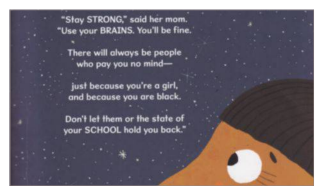
The Girl With a Mind for Math by Julia Finley Mosca and Daniel Rieley

AGE LEVEL 6–8 YEARS

About the Story

In the 1950s, Raye Montague, a young Black girl, dreamed of becoming an engineer who built submarines. Yet at that time, many adults (wrongly) thought that girls could not become engineers. Also, her Arkansas schools were segregated and Black children's education was of poor quality. Raye's mom encouraged her to let nothing hold her back. Raye did just that. She overcame obstacles in college, where she was not allowed to study engineering, and in the workplace, where her talents were disparaged. Eventually, she designed the first ship by computer!



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Words to Learn

engineer, headstrong, potential, segregated, grit, blueprints, abhorrible, deplorable, applauded, propel

About the Math

As children read the Raye Montague story, they can learn that:

- Engineers use complex math to build boats, submarines, and much more.
- Computer programs can speed up the process.
- Raye Montague's family helped her believe that she had potential and that she should not let discrimination she faced from being a Black girl deter her.
- Raye worked hard, with determination, and refused to let people stand in the way of her remarkable achievements as an engineer.



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Math Talk During Reading

Ask your child to think about what Raye might have enjoyed about math/engineering that made her eager to do it despite its di iculty.

TALK ABOUT THE PRACTICAL USES OF MATH

Discuss how math can be useful (and fun) for practical challenges, from shopping to understanding baseball.

TALK ABOUT WHY PEOPLE LAUGHED AT RAYE'S PLAN

Discuss how some people felt—and some still feel—that girls and Black children do not have the ability to do math. Ask your child whether they have ever experienced someone holding incorrect stereotypes like these.

TALK ABOUT MOTIVATION

Ask your child about their experience when they are faced with a really hard task. How do they feel about it? What do they do?

Try to come up with some of your own questions and comments, too!

Activity A er Reading

EXPLORE INFORMATION ON WOMEN MATHEMATICIANS.

Check out these sites:

https://www.womendomath.org/profiles/

https://www.lathisms.org/calendars/calendar-2021

https://mathematicallygiftedandBlack.com/

Mathical

BOOK PRIZE

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

Baby Goes to Market by Atinuke Crash! Boom! A Math Tale by Robie H. Harris Have You Seen My Dragon? by Steve Light Lia & Luis: Who Has More? by Ana Crespo One Fox: A Counting Book Thriller by Kate Read ONE Very Big Bear by Alice Brière-Haquet 8: An Animal Alphabet by Elisha Cooper

GRADES K-2 WINNERS:

PreK WINNERS:

Absolutely One Thing: Featuring Charlie and Lola by Lauren Child

The Animals Would Not Sleep by Sara Levine Max's Math by Kate Bank

Nothing Stopped Sophie: The Story of **Unshakable Mathematician Sophie Germain** by Cheryl Bardoe

One Big Pair of Underwear by Laura Gehl **Pigeon Math** by Asia Citro

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

PreK HONOR TITLES:

Animal Shapes by Christopher Silas Neal

Count the Monkeys by Mac Barnett

Count with Maisy, Cheep, Cheep, Cheep! by Lucy Cousins

Goodnight, Numbers by Danica McKellar

I Know Numbers by Taro Gomi

A Mousy Mess by Laura Driscoll

One Happy Tiger by Catherine Rayner

One Is a Piñata: A Book of Numbers

by Roseanne Greenfield Thong

Over in a River: Flowing Out to the Sea by Marianne Berkes

Press Here by Hervé Tullet

Round by Joyce Sidman

100 Bugs! A Counting Book by Kate Narita

GRADES 2-K 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 and Rebecca Evans

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 Very Hungry Caterpillar by Eric Carle

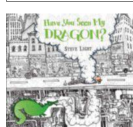


ALPHABET

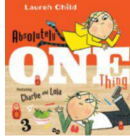




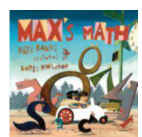
























McGovern









