# **SCIENCE FRIDAY** 2023's Best STEM Books for Kids

#### AGES 4+

Darwin's Super-Pooping Worm Spectacular by Polly Owen Hands-On Science: Matter, Geology and Motion by Lola M. Schaefer Jumper: A Day in the Life of a Backyard Jumping Spider by Jessica Lanan Rise to the Sky: How the World's Tallest Trees Grow Up by Rebecca E. Hirsch The Gentle Genius of Trees by Philip Bunting

## <u>AGES 5+</u>

*I Ship: A Container Ship's Colossal Journey* by Kelly Rice Schmitt *Little Land* by Diana Sudyka *Mother of Sharks* by Melissa Cristina Márquez

## <u>AGES 6+</u>

A Vaccine Is Like a Memory by Rajani Larocca Great Carrier Reef by Jessica Stremer Making More: How Life Begins by Katherine Roy Search for a Giant Squid: Pick Your Path by Amy Seto Forrester

# <u>AGES 7+</u>

Grace Hopper: Queen of Computer Code by Laurie Wallmark Friends Beyond Measure by Lalena Fisher How to Explain Coding to a Grown-Up by Ruth Spiro The Fire of Stars: The Life and Brilliance of the Woman Who Discovered What Stars Are Made Of by Kirsten W. Larson The Museum on the Moon: The Curious Objects on the Lunar Surface by Irene Latham To Boldly Go: How Nichelle Nichols and Star Trek Helped Advance Civil Rights by Angela Dalton

## <u>AGES 8+</u>

*Big Money: What It Is, How We Use It, and Why Our Choices Matter* by Rebecca Donnelly *Oliver's Great Big Universe* by Jorge Cham

#### <u>AGES 9+</u>

Stone Age Beasts by Ben Lerwill

Thanks for downloading our Best STEM Books for Kids list! Scan this → QR code to support Science Friday with a donation this holiday.



Visit <u>ScienceFriday.com/KidsBooks</u> for more information.