

## SGENCE & MATH OCTOBER 2018

## **BOOKS FOR YOUNGER READERS**

- The Magic School Bus and the Science Fair Experiment (J 507.8 COL)
- Looking Up!: the science of stargazing by Joe Rao (J 520 RAO)
- How Mountains are Made by Kathleen Weidner Zoehfeld (J 551.4 ZOE)
- Caroline's comets : a true story by Emily Arnold McCully (J 520.92 MCC)
- Galileo's leaning tower experiment : a science adventure by Wendy Macdonald (J 531.5 MAC)
- The drop goes plop : a first look at the water cycle by Sam Godwin (J 551.48 GOD)
- Nothing stopped Sophie: a story of math and impossible dreams by Cheryl Bardoe (J 510.92 MATHEMATICIANS BAR)
- Counting on fall by Lizann Flatt (J 513 FLA)
- How high can a dinosaur count? : and other math mysteries by Valorie Fisher (J 513 FIS)
- Mice mischief: math facts in action by Caroline Stills (J 513.2 STI)
- Mind-boggling numbers by Michael J. Rosen (J 510 ROS)
- Arithme-tickle : an even number of odd riddle-rhymes by J. Patrick Lewis (J 513 LEW)
- Zoo in the sky: a book of animal constellations by Jacqueline Mitton (J 520 MIT)
- You're aboard spaceship Earth by Patricia Lauber (J 551 LAU)

## **MORE CHALLENGING BOOKS**

- Calling All Minds by Temple Grandin (J 507.8 GRA)
- Space, Humans and Farts by Dan Gutman (J 507.8 GUT)
- Extreme Scientists: exploring nature's mysteries from perilous places by Donna M. Jackson (J509.22 JAC)
- A Really Short History of Nearly Everything by Bill Bryson (J 500 BRY)
- Impact!: asteroids and the science of saving the world by Elizabeth Rusch (J 551.3 RUS)
- A drop of water : a book of science and wonder by Walter Wick (J 546.22 WIC)
- Eureka!: the most amazing scientific discoveries of all time by Mike Goldsmith (J 509 GOL)
- Explore the Cosmos like Neil DeGrasse Tyson: a space science journey (J 520.92 SAU)
- Isaac : the alchemist, secrets of Isaac Newton, reveal'd by Mary Losure (J 509 LOS)
- Tracking trash: flotsam, jetsam, and the science of ocean motion by Loree Griffin Burns (J 551.46 BUR)
- Before the world was ready: stories of daring genius in science by Claire Eamer (J 509.2 EAM)
- Cool flexagon art : creative activities that make math & science fun for kids! By Anders Hanson and Elissa Mann (J 516 HAN)
- Math potatoes : more mind-stretching math riddles by Greg Tang (J 510 TAN)
- Mystery math: a first book of algebra by David A. Adler (J 512 ADL)
- Weird science by Matthew LAKE (J 500 LAK)

"The more that you read, the more things you will know. The more that you learn, the more places you'll go."

- Dr. Seuss

Children's Room Tenafly Public

## Library

201-568-8680 tenaflylibrary.org

