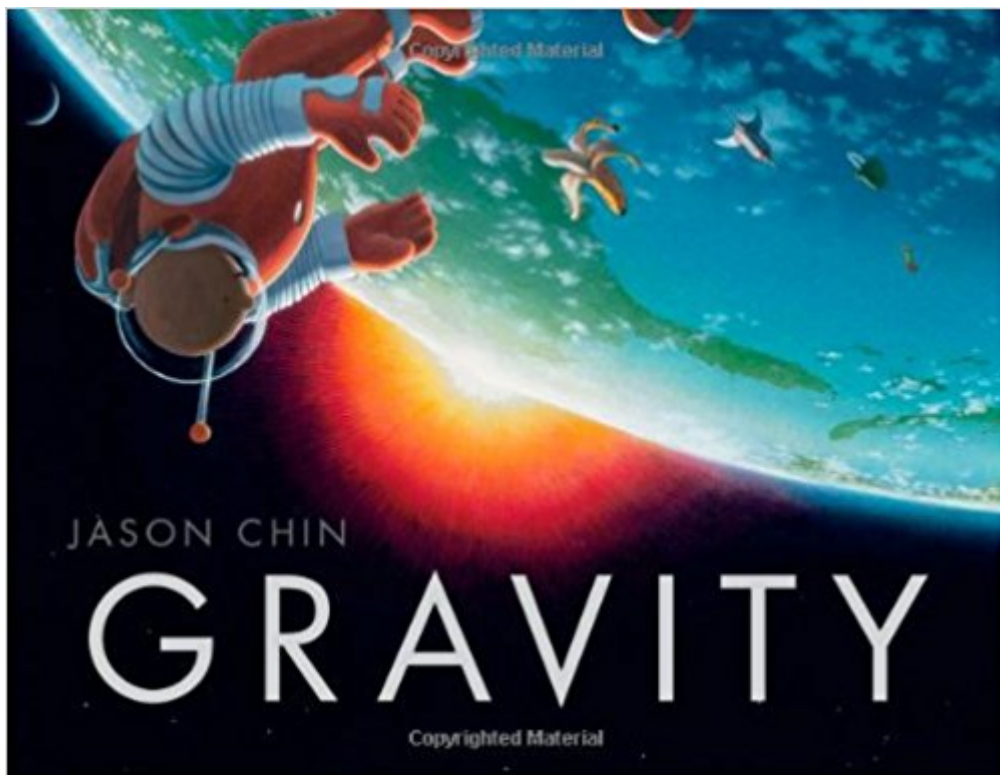


The book was found

Gravity



Synopsis

What keeps objects from floating out of your hand? What if your feet drifted away from the ground? What stops everything from floating into space? Gravity. As in his previous books, Redwoods, Coral Reefs, and Island, Jason Chin has taken a complex subject and made it brilliantly accessible to young readers in this unusual, innovative, and very beautiful book. Chin's approach makes this book a must-have common core tool for teachers and librarians introducing scientific principals to young students. A Neal Porter Book

Book Information

Lexile Measure: 300 (What's this?)

Hardcover: 32 pages

Publisher: Roaring Brook Press (April 29, 2014)

Language: English

ISBN-10: 1596437170

ISBN-13: 978-1596437173

Product Dimensions: 11.3 x 0.4 x 8.8 inches

Shipping Weight: 12.8 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 22 customer reviews

Best Sellers Rank: #244,408 in Books (See Top 100 in Books) #130 in Books > Children's Books > Education & Reference > Science Studies > Physics #163 in Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Astronomy #3686 in Books > Children's Books > Science, Nature & How It Works

Age Range: 5 - 8 years

Grade Level: Kindergarten - 3

Customer Reviews

Gr 2-5 •How do we stay put on our planet and not float away into outer space? What makes things fall to the ground from high places? Chin introduces youngsters to the concept of gravity, presenting the information in highly understandable language and in captivating paintings that will delight young readers. Deceptively simple large print text describe how gravity affects all things on Earth as well as in outer space. Colorful and incredibly detailed watercolor landscapes and close-up illustrations keep readers' attention, and certain objects are repeated throughout the pages. Although Gravity is set up like a fictional text, the information necessary to understand the basics of gravity are present. This is a wonderful addition to libraries for younger students. In the

"More About Gravity" section, readers can add to their increasing knowledge of the topic with important vocabulary and comparisons that allow for deeper understanding. •Katy Charles, Virgil Elementary School, Cortland, NY

A book on gravity falls onto a beach where a boy is playing with his toy astronaut and spaceship. Suddenly "without gravity," everything (except the boy, who clutches an outcropping of rock) starts rising into the air and floating off into space. In the end, because "everything has gravity," the objects fall back to earth, but the boy's possessions end up at a lemonade stand, while a pitcher of lemonade and cups land near him. As in Chin's *Redwoods* (2009) and *Coral Reefs* (2011), an informational text is paired with imaginative and often striking illustrations. But here, the text is quite brief, and the term gravity is explained only in the appended notes. While the main section of the book illustrates a lack of gravity in memorable ways, it does little to make the concept of gravitational pull more understandable to children. Teachers will find Franklin Branley's *Gravity Is a Mystery* (2007) more useful, but Chin's picture book will be an attractive addition to classroom units. A visually impressive piece of storytelling, it will please kids who enjoy what-if scenarios. Grades K-3. --Carolyn Phelan

Great

Five stars for this beautiful book. Fun for kids. Also recommend his first book "Redwoods," which is a great introduction to nature for kids.

simple, but effective text is supported by vivid illustration in this concept book. The sparse wording is clear and effective at teaching the concept without being weighed down by verbosity. excellent choice.

Beautiful illustrations. Excellent condition. Came when promised. I enjoyed reading it with my students.

Amazing book! So educational. Gorgeous illustrations.

Great for teaching young children the concept of "gravity." My 4 year-old niece got the concept immediately.

Very good condition. Was very pleased with this purchase.

Use this book with Toys in Space in a preschool reading corner when shoot off rockets...great combo.

[Download to continue reading...](#)

Defining Gravity (Defining Gravity Series Book 1) Covariant Loop Quantum Gravity: An Elementary Introduction to Quantum Gravity and Spinfoam Theory (Cambridge Monographs on Mathematical Physics) Men's Health Your Body Is Your Barbell: No Gym. Just Gravity. Build a Leaner, Stronger, More Muscular You in 28 Days! Reality Is Not What It Seems: The Journey to Quantum Gravity Theory of Gravity Haegue Yang: Wild Against Gravity (Modern Art Oxford: Exhibition Catalogues) The Everything Kids' Science Experiments Book: Boil Ice, Float Water, Measure Gravity-Challenge the World Around You! Defy Gravity 4CD: Healing Beyond the Bounds of Reason The Everything Kids' Science Experiments Book: Boil Ice, Float Water, Measure Gravity-Challenge the World Around You! (Everything® Kids) Gravity Falls: Dipper's and Mabel's Guide to Mystery and Nonstop Fun! (Guide Books) Gravity Falls: Journal 3 Disney Gravity Falls Shorts: Just West of Weird Gravity Falls: Dipper and Mabel and the Curse of the Time Pirates' Treasure!: A "Select Your Own Choose-Venture!" Gravity Gravity Is a Mystery (Let's-Read-and-Find-Out Science 2) The Everything Kids' Science Experiments Book: Boil Ice, Float Water, Measure Gravity-challenge the World Around You! (Everything Kids Series) Gravity and Grace (Routledge Classics) (Volume 41) Absolute Zero Gravity: Science Jokes, Quotes and Anecdotes Defying Gravity: Break Free from the Culture of More Five Nights at Freddy's: Fresh Horror Video Game Memes & Jokes-Memes Free, Memes for Kids, Free Rein Books: 2017 Funny Jokes, Gravity Falls, Harry Potter, Dank Memes, Disney, Funny Books, Memes XI,

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)