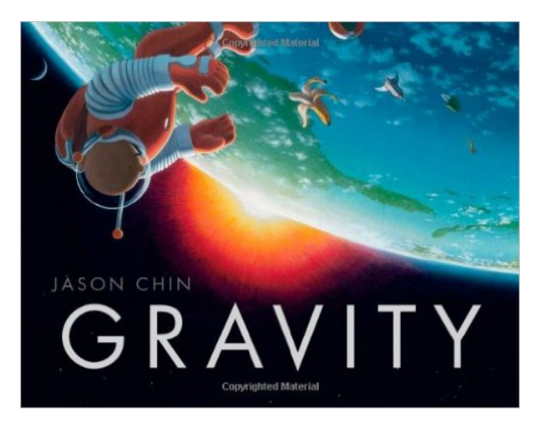
The book was found

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

Hardcover: 32 pages Publisher: Roaring Brook Press (April 29, 2014) Language: English ISBN-10: 1596437170 ISBN-13: 978-1596437173 Product Dimensions: 11.4 x 0.3 x 8.8 inches Shipping Weight: 12.8 ounces (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars Â See all reviews (20 customer reviews) Best Sellers Rank: #213,885 in Books (See Top 100 in Books) #111 in Books > Children's Books > Education & Reference > Science Studies > Physics #124 in Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Astronomy #3236 in Books > Children's Books > Science, Nature & How It Works Age Range: 5 - 8 years Grade Level: Kindergarten - 3

Customer Reviews

I am a K-12 science teacher, which means I think a lot about the role of reading and literacy in science and vice versa. This book introduces children to the concept of gravity as 1) the reason that objects fall to earth and don't float away, and 2) the reason the earth stays near the sun and the moon stays near the earth. It is VERY simplistic and just perfect for early learners (grades pre-K through 2nd). Most science books try to pack too much science and explanation into the story, making it difficult to use them as an introduction to the concepts they are trying to share. This book stays focused on just the two ideas mentioned above, making it ideal for early learners. There is a two page spread at the end of the book with more information about gravity that is not part of the "story". It provides a little more detail about the following ideas: gravity is an invisible force that

causes objects to attract to one another; the more massive two objects are, the greater the force of gravity is between them; gravity gets weaker as the distance between two objects increases; the relationship between gravity, weight and mass; and gravity's role in the planetary orbits. This back material is too advanced for early-learners, but provides nice background knowledge for teachers and parents, and good extension ideas for older students. The reason I put "story" in quotes, is that the text in this book does not tell a story. There is no plot; or a beginning, climax and end like early readers are usually introduced to in fictional texts.

Download to continue reading...

Disney's Gravity Falls Cinestory (Disney Gravity Falls) Gravity Falls: Journal 3 The Everything Kids' Science Experiments Book: Boil Ice, Float Water, Measure Gravity-Challenge the World Around You! Women in Space: 23 Stories of First Flights, Scientific Missions, and Gravity-Breaking Adventures (Women of Action) Gravity Is a Mystery (Let's-Read-and-Find-Out Science 2) Gravity The Everything Kids' Science Experiments Book: Boil Ice, Float Water, Measure Gravity-challenge the World Around You! (Everything Kids Series) Teacher Created Materials - TIME For Kids Informational Text: Defying Gravity! Rock Climbing - Grade 4 - Guided Reading Level R (Time for Kids Nonfiction Readers: Level 4.4) Breaking the Chains of Gravity: The Story of Spaceflight Before NASA Gravity: Newtonian, Post-Newtonian, Relativistic 10 Experiments Your Teacher Never Told You About: Gravity (Raintree Fusion: Physical Science) Doug and Mike Starn: Gravity of Light Center of Gravity: A Guide to the Practice of Rock Balancing Gravity's Rainbow The Gravity Well: America's Next, Greatest Mission Gravity: Mageri Series, Book 4 Zero Gravity: Riding Venture Capital from High-Tech Start-Up to Breakout IPO The Everything Kids' Science Experiments Book: Boil Ice, Float Water, Measure Gravity-Challenge the World Around You! (Everything Š® Kids) Defy Gravity 4CD: Healing Beyond the Bounds of Reason Gravity Falls: Dipper and Mabel and the Curse of the Time Pirates' Treasure!: A "Select Your Own Choose-Venture!"

<u>Dmca</u>