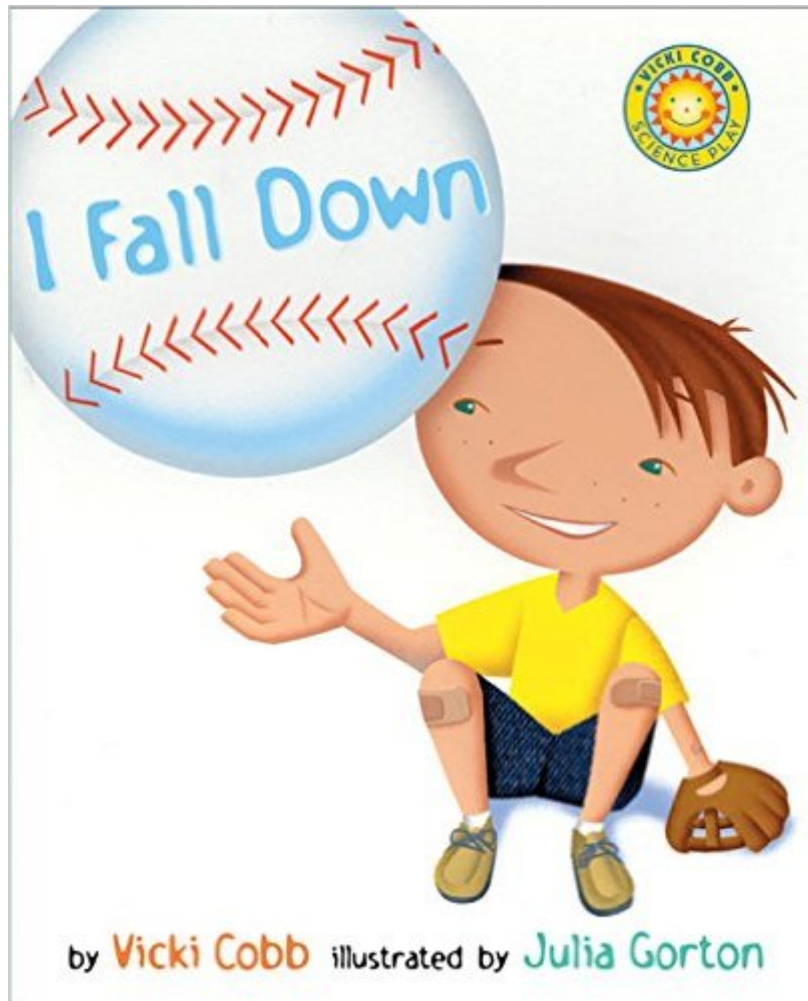


The book was found

I Fall Down (Outstanding Science Trade Books For Students K-12)



Synopsis

What happens when you trip or when you drop a ball? When something falls, which way does it fall? Down, down, down! Do you know what makes things fall? Renowned science author Vicki Cobb explains the weighty subject of gravity with such ease that even the youngest kids will understand. Follow this book with a child who loves to play. Have lots of dropping races. Together you'll learn how much fun falling for science can be. Exciting hands on activities and irresistible illustrations by Julia Gorton make Science Play a perfect way to learn about science...just for the fun of it!

Book Information

Lexile Measure: 570L (What's this?)

Series: Outstanding Science Trade Books for Students K-12

Hardcover: 30 pages

Publisher: HarperCollins; Later Printing. edition (October 26, 2004)

Language: English

ISBN-10: 0688178421

ISBN-13: 978-0688178420

Product Dimensions: 8 x 0.2 x 10 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars [See all reviews](#) (11 customer reviews)

Best Sellers Rank: #177,540 in Books (See Top 100 in Books) #95 in [Books > Children's Books > Education & Reference > Science Studies > Physics](#) #111 in [Books > Children's Books > Science, Nature & How It Works > Experiments & Projects](#)

Age Range: 4 - 8 years

Grade Level: Preschool - 3

Customer Reviews

I Fall Down is part of the Science Play Series by Vicki Cobb. This book is part science information book and part experiment book. This book is on the topic of Gravity. The experiments use household objects such as balls, keys, blocks, shoes, honey and a few more. The book gave enough information on the topic of gravity to inform the reader without overwhelming them. We would recommend this book to preschool aged children. This will introduce them to the concept of gravity in a way that they can easily understand.

I bought this book through [Amazon](#) for my 6 year old son, and he enjoyed the book but was quickly bored

with it because it wasn't challenging enough for him. The words are really big with great pictures and educational do-it-yourself activities, but the book seems more for kids 3 to 5 years old. In fact, the book itself says it's for 3-5 year olds so I don't know why has it listed as a book appropriate for 4-8 year olds. I'm keeping the book anyway because I have a 2 year old who will definitely enjoy the book when he's old enough. Recommended!

Wow, Wow, Wow! This is soooo perfect for my five-year-old Science class! The kids love to try all the things mentioned in the book --- and they LEARN and REMEMBER what they've learned because of the hands-on approach. Hope Vicki Cobb writes more of these little books!! GREAT resource!!

We use this book in our 3rd grade classroom to talk about the force of gravity. The book has lots of opportunities for the students to do experiments to find out about gravity.

There's a reason the authors of "Picture Perfect Science," an excellent science teaching resource, use this book in their lesson on gravity. My kids loved this book after we used it in class- it explains the concepts in such an easy-to-understand way and offers opportunities for the kids to test out those concepts. Another great classroom book made available and affordable by !

I absolutely love all of Vicki Cobb books! They have child friendly illustrations as well as the fact that they teach different scientific ideas in a manner that even my 6 year olds can understand. I love that actual experiments are being done throughout the book because it provides hands-on opportunities. I highly recommend her books. This particular one deals with gravity (which I haven't taught yet this year) so I haven't had the pleasure of using this book yet. I have used "I Face the Wind" which teaches about the air and how wind is created which the students loved.

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