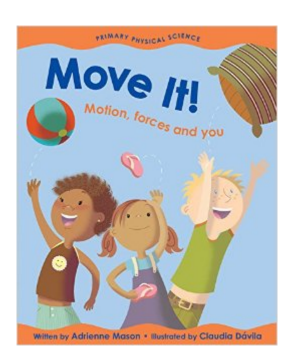
The book was found

Move It!: Motion Forces And You (Primary Physical Science)





Synopsis

Developed with the cooperation of a science consultant, this book in the Primary Physical Science series is a tool to teach the physical sciences to young children. Move It! follows science curricula and is loaded with surprising facts and hands-on activities designed to hold young readers' interest and tap into their fascination with the everyday world. Move It! explores the physics of why and how things move.

Book Information

Lexile Measure: 690L (What's this?)

Series: Primary Physical Science

Paperback: 32 pages

Publisher: Kids Can Press (August 1, 2005)

Language: English

ISBN-10: 1553377591

ISBN-13: 978-1553377597

Product Dimensions: 8.5 x 0.1 x 10.5 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (11 customer reviews)

Best Sellers Rank: #101,083 in Books (See Top 100 in Books) #57 in Books > Children's Books

> Education & Reference > Science Studies > Physics #62 in Books > Children's Books >

Science, Nature & How It Works > Experiments & Projects #68 in Books > Science & Math >

Physics > Dynamics

Age Range: 4 - 7 years

Grade Level: Preschool - 2

Customer Reviews

I love books like this. they are fun to go through and I like trying the activities. you may not be able to do everything as you would like to but I think it's a good intro to scientific concepts and understanding how things work

I am a kindergarten teacher whose school district recently adopted a science kit dealing with motion and force. I was looking for some supplemental read alouds to serve as a way to introduce and reinforce the concepts we would be studying with this new science kit. I was so happy when this popped up as a suggestion after I purchased another book. It really helped and I have shared it with

the other kindergarten teachers in my building.

This was a wonderful science trade book that was children-friendly, easy to read, and full of colorful pictures and bold print. Truly a great supplemental resource to my 2nd grade science lesson on forces.

This is a fun and easily understandable book for my kindergarten students with our "force and motion" standard.

This book has great simple explanations and experiments that you can feasibly do in the classroom, with simple, cheap materials. It really breaks down the concept of force and motion nicely.

Perfect for my kindergarten class!

Download to continue reading...

Move It!: Motion Forces and You (Primary Physical Science) Thud!: Wile E. Coyote Experiments with Forces and Motion (Wile E. Coyote, Physical Science Genius) Forces Make Things Move (Let's-Read-and-Find-Out Science 2) Change It!: Solids Liquids Gases and You (Primary Physical Science) And Everyone Shouted, "Pull!": A First Look at Forces and Motion (First Look: Science) Forces and Motion: From Push to Shove (Science Answers) Screening and Prevention in Primary Care, An Issue of Primary Care: Clinics in Office Practice, 1e (The Clinics: Internal Medicine) Juan Ponce de Leon: A Primary Source Biography (Primary Source Library of Famous Explorers) Pediatric Primary Care, 5e (Burns, Pediatric Primary Care) Primary Care Optometry, 5e (Grosvenor, Primary Care Optometry) Pharmacology for the Primary Care Provider, 4e (Edmunds, Pharmacology for the Primary Care Provider) Primary Preventive Dentistry (8th Edition) (Primary Preventive Dentistry (Harris)) Primary Care: A Collaborative Practice, 4e (Primary Care: Collaborative Practice) Collins Primary World Atlas (Collins Primary Atlases) Collins Primary Illustrated Dictionary [Second Edition] (Collins Primary Dictionaries) Collins Primary Thesaurus [Second Edition] (Collins Primary Dictionaries) Collins Primary Thesaurus (Collins Primary Dictionaries) Every Landlord's Guide to Managing Property: Best Practices, From Move-In to Move-Out French On The Move For Kids (1CD + Guide) (On the Move S) Spanish on the Move: The Lively Audio Language Program for Busy People (Language on the Move)

Dmca