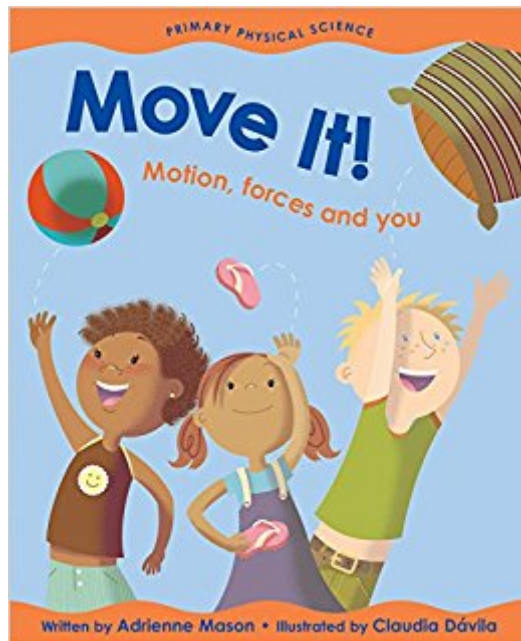


The book was found

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 14 customer reviews

Best Sellers Rank: #48,341 in Books (See Top 100 in Books) #29 in [Books > Children's Books > Education & Reference > Science Studies > Physics](#) #35 in [Books > Science & Math > Physics > Dynamics](#) #38 in [Books > Children's Books > Science, Nature & How It Works > Experiments & Projects](#)

Age Range: 4 - 7 years

Grade Level: Preschool - 2

Customer Reviews

Adrienne Mason is an educator and author whose books include *Owls*, *Snakes*, *Move It!* and *Touch It!* She lives in Tofino, British Columbia. Graphic designer and children's illustrator Claudia D'Ávila was born in Chile and now makes her home in Toronto. She was formerly the art director of *Chirp* and *Chickadee* magazines.

Kids liked it at Science Night

Perfect for my PBL lesson.

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.

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

Good book for primary readers.

Perfect. Just as expected.

Perfect for my kindergarten class!

Love it

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