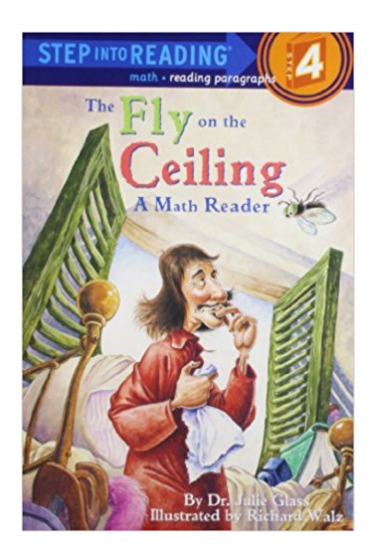


The book was found

A Fly On The Ceiling (Step-Into-Reading, Step 4)





Synopsis

Recognized as the father of analytic geometry, René Descartes was a French mathematician and philosopher. Kids will love this funny and very accessible tale - based on one of math's greatest myths - about the man who popularized the Cartesion system of coordinates. Â

Book Information

Lexile Measure: 0560 (What's this?)

Series: Step into Reading

Paperback: 48 pages

Publisher: Random House Books for Young Readers; First Edition, 1st Printing edition (May 19,

1998)

Language: English

ISBN-10: 0679886079

ISBN-13: 978-0439077651

Product Dimensions: 6.1 x 0.2 x 9.1 inches

Shipping Weight: 3.2 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 23 customer reviews

Best Sellers Rank: #120,687 in Books (See Top 100 in Books) #10 in Books > Children's Books > Biographies > European #239 in Books > Children's Books > Biographies > Historical #280 in Books > Children's Books > Literature & Fiction > Chapter Books & Readers > Intermediate Readers

Age Range: 7 - 9 years

Grade Level: 2 - 4

Customer Reviews

Recognized as the father of analytic geometry, Rene Descartes was a French mathematician and philosopher. Kids will love this funny and very accessible tale - based on one of math's greatest myths - about the man who popularized the Cartesion system of coordinates.

a positive and fun way into its step-by-step approach to readingNow the premier learning-to-read series incorporates math concepts in a positive and fun way into its step-by-step approach to readingNow the premier learning-to-read series incorporates math concepts in apositive and fun way into its step-by-step approach to reading. Step intoReading + Math = great stories, fabulous illustrations, and the first stepstoward reading - and math - success!

I am an Education Major and this is a great book to teach the coordinate plane to students if you are trying to create a cross-curricular lesson.

An entertaining but appropriately simple explanation of how Rene Descartes developed coordinate graphing. It even gives a beautifully simple example of why this is important. Great first example of the history of math. If you are just looking for a funny little story book with amazing illustrations this will work just fine.

Great story for a 5th grade teacher-- doesn't hurt I have degrees in philosophy. Kids loved the story and was a good start for my lessons on this subject.

This book really helped explain a real life (as funny as it was) situation for using a coordinate grid. It gave my 5th graders that common experience from which we could continue to develop our coordinate grid/ordered pairs conversations and activities.

I love this book! I always use it every year in my 4th grade class as a FUN way to introduce coordinate planes! I always keep extra copies in my class for the students to read. They LOVE IT!

Arrived promptly and in great condition, as advertised. Thank you!

Ordered for my 9 yr old grandson he loves these books.

Great book

Download to continue reading...

A Fly on the Ceiling (Step-Into-Reading, Step 4) Fly Guy Meets Fly Girl! (Fly Guy #8) Fly Fishing for Beginners: Learn What It Takes to Become a Fly Fisher, Including 101 Fly Fishing Tips and Tricks for Beginners Marcel Wanders: Behind The Ceiling Michelangelo and the Pope's Ceiling The Man in the Ceiling (Michael Di Capua Books) LOLcat Bible: In teh beginnin Ceiling Cat maded teh skiez an da Erfs n stuffs Breaking The Glass Ceiling: Can Women Reach The Top Of America's Largestcorporations? My Mueller Spiral-Ultra Vegetable Spiralizer Cookbook: 101 Recipes to Turn Zucchini into Pasta, Cauliflower into Rice, Potatoes into Lasagna, Beets into ... Slicer! (Vegetable Spiralizer Cookbooks) A Fly Rod of Your Own (John Gierach's Fly-fishing Library) Fly, My Lupus

Butterfly, Fly Fly Guy's Big Family (Fly Guy #17) Why, Fly Guy?: Answers to Kids' BIG Questions (Fly Guy Presents) Fly Guy and the Frankenfly (Fly Guy #13) Fly Guy's Amazing Tricks (Fly Guy #14) Fly Guy's Ninja Christmas (Fly Guy #16) Drones (The Ultimate Guide): How they work, learning to fly, how to fly, building your own drone, buying a drone, how to shoot photos Hooray for Fly Guy! (Fly Guy #6) Fly, Eagle, Fly: An African Tale Super Fly Guy (Fly Guy #2)

Contact Us

DMCA

Privacy

FAQ & Help