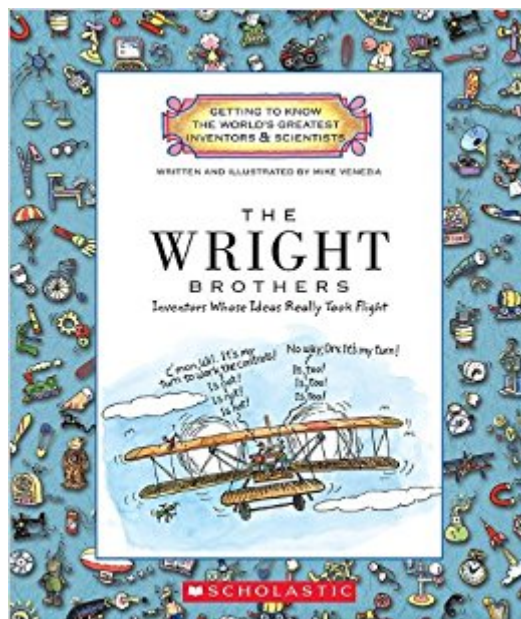


The book was found

The Wright Brothers: Inventors Whose Ideas Really Took Flight (Getting To Know The World's Greatest Inventors And Scientists)



Synopsis

- The format of the series is unique, with humorous, cartoon-like original illustrations from the author.
- Special sales potential in museum gift shops.
- Perfect for developing scientists and critical thinkers.
- Emphasizes the hard work, patience, and fearless curiosity needed to do great science.

Book Information

Lexile Measure: 940 (What's this?)

Series: Getting to Know the World's Greatest Inventors and Scientists

Paperback: 32 pages

Publisher: Childrens Pr (September 2010)

Language: English

ISBN-10: 0531223531

ISBN-13: 978-0531223536

Product Dimensions: 0.2 x 7.8 x 9.5 inches

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

Average Customer Review: 4.4 out of 5 stars 4 customer reviews

Best Sellers Rank: #540,989 in Books (See Top 100 in Books) #218 in [Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Aeronautics & Space](#) #341 in [Books > Children's Books > Biographies > Science & Technology](#) #7040 in [Books > Children's Books > Science, Nature & How It Works](#)

Age Range: 7 - 9 years

Grade Level: 1 - 4

Customer Reviews

The books in this series are all great! If you try to research many of the inventors and scientists in the series based on articles on the internet, you'll find that they are frequently written on a level well above what an elementary school student can understand. This is particularly true of Luis Alvarez. These books are well-written, include fun illustrations, pictures, and cartoons, and are easy to understand for children. I would say they are on a 3rd-5th grade level, and they are about the right length to cover the basics without becoming tiresome for kids. Well done!

I got this for my 1st grader, we were studying Wright Bros, he found this story boring, so we moved on to other stories and I will keep this for when he gets a little older.

thanks!

We've borrowed several books on the Wright brothers from the library and this is the one my four year old son asks for over and over again. It contains many historical details, but the writing is simple enough for him to understand. The illustrations are a combination of historical photographs and some vaguely humorous cartoon style illustrations. A note to parents of younger children, many pages are half filled with text, but it's in a nice, easy to read larger font. Half a page is (very roughly) about 80 words. My son loves books in general and has the patience for a longer story, so he's happy to sit quietly, devouring every word. And I will confess that as a Mom, I am also partial to this version because pays tribute to the role that their Mom's handy/crafty nature (she often made furniture, toys, and clothes) had in their cultivating their inventiveness. If your child is plane obsessed like mine I think they'll enjoy this book.

[Download to continue reading...](#)

The Wright Brothers: Inventors Whose Ideas Really Took Flight (Getting to Know the World's Greatest Inventors and Scientists) Thomas Edison: Inventor with a Lot of Bright Ideas (Getting to Know the World's Greatest Inventors & Scientists (Paperback)) The Wright Brothers Photographs: Wilbur and Orville Wright's Original and Extraordinary Images Documenting the Birth of Flight Henry Ford: Big Wheel in the Auto Industry (Getting to Know the World's Greatest Inventors & Scientists (Paperback)) Marie Curie: Scientist Who Made Glowing Discoveries (Getting to Know the World's Greatest Inventors & Scientists) 5th Grade Us History: Famous US Inventors: Fifth Grade Books Inventors for Kids (Children's Inventors Books) The Wright Brothers: Aviation Pioneers and Inventors (Legendary American Biographies) Brilliant African-American Scientists: Nine Exceptional Lives (Great Scientists and Famous Inventors) Daring American Heroes of Flight: 9 Brave Fliers (Great Scientists and Famous Inventors) Whose Backyard, Whose Risk: Fear and Fairness in Toxic and Nuclear Waste Siting Whose Hat Is This?: A Look at Hats Workers Wear - Hard, Tall, and Shiny (Whose Is It?: Community Workers) Whose Tools Are These?: A Look at Tools Workers Use - Big, Sharp, and Smooth (Whose Is It?: Community Workers) First Flight: The Story of Tom Tate and the Wright Brothers (I Can Read Level 4) Whose Truck? (Whose Tools?) Whose Torah?: A Concise Guide to Progressive Judaism (Whose Religion?) The Wright Brothers Found The Secret To Flight - Biography of Famous People Grade 3 | Children's Biography Books Advice to Rocket Scientists: A Career Survival Guide for Scientists and Engineers (Library of Flight) The Student Pilot's Flight Manual: From First Flight to Private Certificate (The Flight Manuals Series) Ingenious Mechanisms for Designers and Inventors, 1930-67 (Volume 1) (Ingenious Mechanisms for Designers &

Inventors) Frank Lloyd Wright and Japan: The Role of Traditional Japanese Art and Architecture in the Work of Frank Lloyd Wright

Contact Us

DMCA

Privacy

FAQ & Help