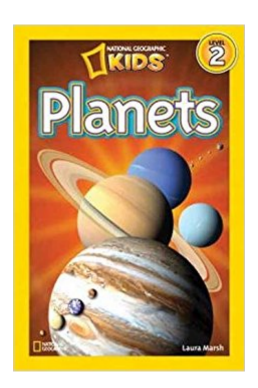


The book was found

National Geographic Readers: Planets





Synopsis

This brilliantly illustrated book taps into children's natural curiosity about the vast world of space. This level 2 reader, written in simple language that is easy for young readers to understand, introduces children to our solar system, including all of the planets and dwarf planets, and lots of fascinating fun facts. This reader helps cultivate the explorers of tomorrow!This high-interest, educationally vetted series of beginning readers features the magnificent images of National Geographic, accompanied by texts written by experienced, skilled children's book authors. The inside back cover of the paperback edition is an interactive feature based upon the book. Level 1 books reinforce the content of the book with a kinesthetic learning activity. In Level 2 books readers complete a Cloze letter, or fun fill-in, with vocabulary words. Releases simultaneously in Reinforced Library Binding: 978-1-4263-1037-9 , \$13.90/\$15.95 CanNational Geographic supports K-12 educators with ELA Common Core Resources. Visità www.natgeoed.org/commoncoreà Â for more information.Ã

Book Information

Lexile Measure: 0660 (What's this?)

Series: Readers

Paperback: 32 pages

Publisher: National Geographic Children's Books (July 10, 2012)

Language: English

ISBN-10: 1426310366

ISBN-13: 978-1426310362

Product Dimensions: 6 x 0.1 x 9 inches

Shipping Weight: 2.4 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 293 customer reviews

Best Sellers Rank: #3,319 in Books (See Top 100 in Books) #5 inà Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Astronomy #5 inà Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Aeronautics & Space #8 inà Â Books > Children's Books > Literature & Fiction > Chapter Books & Readers >

Intermediate Readers

Age Range: 5 - 8 years

Grade Level: Kindergarten - 3

Customer Reviews

ELIZABETH CARNEY is a writer and editor based in Brooklyn, New York. She specializes in nonfiction children's books and science, math, and STEM-related magazines. Her author credits includeEverything Big Cats,à Everything Dolphins,à Great Migrations: Whales, Wildebeests, Butterflies, Elephants, and Other Amazing Animals on the Move, and several titles in the Face to Face and National Geographic Readers series. Elizabeth Carney received the 2005 AAAS Science Journalism Award for science reporting for children. Her titlesà Face to Face With Cheetahs,à Face to Face With Gorillas, andà Great Migrations: Whales, Wildebeests, Butterflies, Elephants, and Other Amazing Animals on the Moveà Â appeared on the National Science Teachers Association's Outstanding Science Trade Book list for 2008, 2009, and 2010 respectively.

I am a science educator. Astronomy and space exploration are one of my areas of special focus. I recently ordered and reviewed about twenty books on this subject before donating them to area libraries. This book is the best of the best - thorough, up to date, well illustrated, and easy to read and understand without "talking down" to kids.

My 3 yr old DS loves this book. He can't read it but it is very lightweight and he carries it around calling it his planet book. It has all the planets he recognizes. My DS can recognize and name all the planets in order and talks about their attributes. I like it because the photos are accurate unlike some illustrated books on planets. If he is going to remember facts about our solar system at least they can be accurate ones. Finally this is really like a supplement book to a more simple easy to read book he has at home. It is way to difficult for a toddler to understand without adult help.

My daughter loves this book, she is 3 1/2, I can tell it's a book she will have interest in for a few years for sure, I'm surprised she can pay attention so well but she really loves planets!

I bought this for a 10 year old, good reader. I think it was a little to young for him, but it does supply basic facts about the solar system. I bought it to go along with the solar system globe/paperweight.

My 3 year old daughter loves everything about space and this is her favorite book. She loves the tips and the little jokes and riddles they have in the book. I would definitely recommend this book to any little space enthusiast.

The book was for my grandson who turned 7 on his birthday. He really likes planets and knows them all and in what order they are. He is enjoying reading and looking through this book to learn even more than what he already knew. I would recommend it for all those younger people interested in planets. It arrived in great shape and on time as stated.

Great book for a 4 year old boy. I learned a few things myself reading this book with him. Entertaining and educational.

Great book for my 6 year old grandson, who loves space.

Download to continue reading...

National Geographic Readers: Planets National Geographic Guide to National Parks of the United States, 8th Edition (National Geographic Guide to the National Parks of the United States) National Geographic Readers: Ibn al-Haytham: The Man Who Discovered How We See (National Geographic Kids: Level 3 (Library)) Let's Explore the Solar System (Planets): Planets Book for Kids (Children's Astronomy & Space Books) Why Does It Happen?: Planets, Outer Space and the Atmosphere: Planets Book for Kids Stars and Planets: The Most Complete Guide to the Stars, Planets, Galaxies, and Solar System (Princeton Field Guides) National Geographic Road Guide to Rocky Mountain National Park: The Essential Guide for Motorists (National Geographic Road Guides) National Geographic Road Guide to Glacier and Waterton Lakes National Parks (National Geographic Road Guides) National Geographic Road Guide to Yellowstone and Grand Teton National Parks (National Geographic Road Guides) 13 Planets: The Latest View of the Solar System (National Geographic Kids) National Geographic Readers: Planet Earth Collection: Readers That Grow With You National Geographic Readers: Martin Luther King, Jr. (Readers Bios) National Geographic Readers: Sonia Sotomayor (Readers Bios) National Geographic Readers: Thomas Edison (Readers Bios) National Geographic Readers: Albert Einstein (Readers Bios) National Geographic Readers: Alexander Graham Bell (Readers Bios) National Geographic Readers: Ibn al-Haytham: The Man Who Discovered How We See (Readers Bios) National Geographic Readers: George Washington Carver (Readers Bios) National Geographic Readers: Rosa Parks (Readers Bios) National Geographic Readers: Nelson Mandela (Readers Bios)

Contact Us

DMCA

Privacy

FAQ & Help