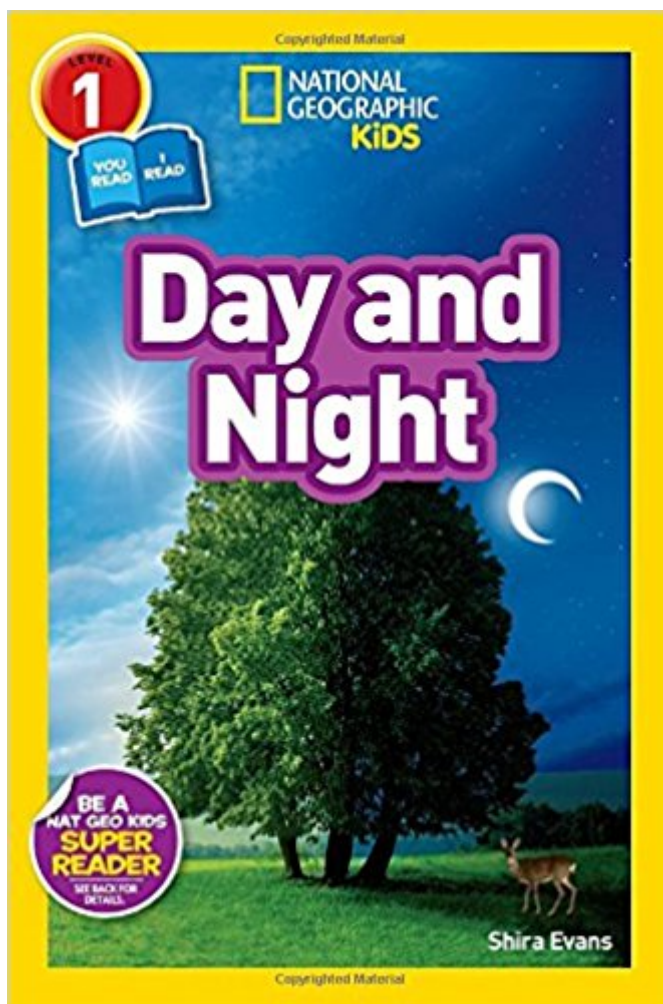


The book was found

National Geographic Readers: Day And Night



Synopsis

During the day, the sun shines, birds tweet, and bees buzz. Earth is awake! But what happens at night? The moon -- and a whole new group of animals come out to play! Adult and child readers can cuddle up and read aloud and learn together in this new "you read, I read" co-reader format, vetted by early reading expert Susan B. Neuman.

Book Information

Lexile Measure: 540 (What's this?)

Series: Readers

Paperback: 48 pages

Publisher: National Geographic Children's Books (April 12, 2016)

Language: English

ISBN-10: 1426324707

ISBN-13: 978-1426324703

Product Dimensions: 6.1 x 0.1 x 9.1 inches

Shipping Weight: 1.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #106,203 in Books (See Top 100 in Books) #56 in Children's Books > Education & Reference > Science Studies > Astronomy & Space > Aeronautics & Space #550 in Books > Children's Books > Early Learning > Beginner Readers #1752 in Books > Children's Books > Literature & Fiction > Chapter Books & Readers > Beginner Readers

Age Range: 2 - 5 years

Grade Level: Preschool - Kindergarten

Customer Reviews

K-Gr 2-What causes day and night? What happens to plants and animals during these distinctly different times? These questions are answered in this simple and interactive book intended for beginning readers to enjoy with an adult or a more fluent buddy. Clear photos are placed on brightly colored pages with limited text, and each of the five short chapters concludes with a "Your Turn" page that encourages recall of the facts presented. A larger font is used on alternating pages throughout the book to distinguish between the "You Read" sections, which are designated for more experienced readers, and the "I Read" sections, which accommodate beginners. The inclusion of a contents page, headings, bold print, and labels will add to students' understanding of nonfiction attributes, and the book can be used for instructional purposes as well as for shared or independent

reading. VERDICT A simple but solid offering for libraries and classrooms.-Gloria Koster, West School, New Canaan, CTÂ Â (c) Copyright 2011. Library Journals LLC, a wholly owned subsidiary of Media Source, Inc. No redistribution permitted.

"the book can be used for instructional purposes as well as for shared or independent reading...[a]Â Â solid offering for libraries and classrooms." -- School Library Journal.

I'm a teacher...and my students can't get enough of the National Geographic for Kids books...can't wait till there's new ones!

I really liked the discussion questions through out the story. My daughter and I enjoyed reading and discussing the animals and plants.

This book is perfect for my special education classroom!

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

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)) National Geographic Readers: Day and Night 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) National Geographic Road Guide to Rocky Mountain National Park: The Essential Guide for Motorists (National Geographic Road Guides) 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) National Geographic Readers: Helen Keller (Level 2) (Readers Bios) National Geographic Readers: Frederick Douglass (Level 2) (Readers Bios) National Geographic Readers: Cleopatra (Readers Bios) National Geographic Readers: Sacagawea (Readers Bios)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)