

The book was found

National Geographic Readers: Robots



Synopsis

Discover the coolest robots of today and tomorrow in this colorful, photo-packed book. In this inviting and entertaining format, kids will learn about the science behind these amazing machines. This Level 3 reader is written in an easy-to-grasp style to encourage the scientists of tomorrow! National Geographic supports K-12 educators with ELA Common Core Resources. Visit www.natgeoed.org/commoncore for more information.

Book Information

Lexile Measure: 0840 (What's this?)

Series: Readers

Paperback: 48 pages

Publisher: National Geographic Children's Books (April 8, 2014)

Language: English

ISBN-10: 1426313446

ISBN-13: 978-1426313448

Product Dimensions: 6 x 0.1 x 9 inches

Shipping Weight: 4.2 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (65 customer reviews)

Best Sellers Rank: #2,445 in Books (See Top 100 in Books) #1 in [Books > Children's Books > Science, Nature & How It Works > Heavy Machinery](#) #62 in [Books > Children's Books > Literature & Fiction > Chapter Books & Readers > Beginner Readers](#)

Age Range: 6 - 9 years

Grade Level: 1 - 4

Customer Reviews

This was a fun read for my 2 and 5 year old daughters who are currently obsessed with robots. The pictures are engaging on their own and the text is appropriate for young children to understand without a lot of further explanation needed. I especially liked that they highlighted Dr. Cynthia Breazeal from MIT. She has been working on personal robots that are meant to interact with families, which fascinates kids, and it's also great that she can be a role model for young girls interested in science and technology.

I selected National Geographic Readers: Robots, DK Eyewitness Books: Robot, and Robotics: Discover the Science and Technology for donation to childrens library all three were good choices. I

am pleased. So are the youngsters.

My toddler daughter loves robots. Real robots. So I got her this book as a surprise and she carries it everywhere, sleeps with it, loves the pictures. And I love reading it to her. There are so many things I didn't know about robots. This book is filled with amazing robot facts and real robots that do real jobs. My daughter now wants to be a roboticist.

This is not the first National Geographic early reader book that I have purchased and, like with all the others, I'm not disappointed. The series is ample enough that you can find book (booklets, really) on just about any subject that intrigues the early reader you're trying to motivate. They are a great blend of education, information, and reading practice. My grandson much prefers these scientifically-oriented books to the ordinary reading material his school provides. Unfortunately, the system is set up so that he only gets "reading credits" for the books on a certain list that the school has testing materials on. So these books--while greatly contributing to his reading competency, his science knowledge, and his vocabulary--are only extra-curricular reading he gets no credit for. Still, I think that they are worth the investment. He has become a child that enjoys reading for its own sake, which is a lifetime gift.

Another Robot book winner for my son. I read it to my 2 year old son and he loves to ask questions. I purchased the hardbound copy as i knew he would want to read this book all the time. The illustrations are great and the writing is appropriately informative.

This book explains many aspects of robotics in a simple way that has been very helpful for our kids. Our daughter is fascinated with robots and androids and this has made it much easier to explain the range of robots that are being developed.

Grandson 8 yrs old, selected this, to model creative robots! Allows him to build several personal & school models!

I bought this for my 5 year old grandson. He loves this book. The pictures are amazing and the text easy to understand. We love National Geographic for Kids books.

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

Robots and Robotics High Risk Robots Macmillan Library (Robots and Robotics - Macmillan

Library) 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: Robots National Geographic Readers: Ibn al-Haytham: The Man Who Discovered How We See (Readers Bios) National Geographic Readers: Rosa Parks (Readers Bios) National Geographic Readers: Abraham Lincoln (Readers Bios) National Geographic Readers: Barack Obama (Readers Bios) National Geographic Readers: George Washington (Readers Bios) National Geographic Readers: Sacagawea (Readers Bios) National Geographic Readers: Anne Frank (Readers Bios) National Geographic Readers: Martin Luther King, Jr. (Readers Bios) National Geographic Readers: Cleopatra (Readers Bios) National Geographic Readers: Thomas Edison (Readers Bios) National Geographic Readers: Planet Earth Collection: Readers That Grow With You National Geographic Readers: Alexander Graham Bell (Readers Bios) National Geographic Readers: George Washington Carver (Readers Bios) National Geographic Readers: Sonia Sotomayor (Readers Bios) National Geographic Simply Beautiful Photographs (National Geographic Collectors Series) Visions of Earth: National Geographic Photographs of Beauty, Majesty, and Wonder (National Geographic Collectors Series) National Geographic Little Kids First Big Book of Why (National Geographic Little Kids First Big Books)

[Dmca](#)