

The book was found

Robots (Scholastic Reader, Level 2)





Synopsis

The world is being taken over by robots! There are robots that build towers, make cars, flip pancakes and play football. There are robots that travel deep under water, far into space, and into the most extreme danger zones. Some walk like a human, others fly like a bee, or swim like a turtle, or run like a dog. In this Level 2 reader, young readers will discover different kinds of robots: how they work, the jobs they do, and what exciting things they might do in the future. The book uses simple text and full-color photographs throughout. With compelling themes, supporting facts, technical vocabulary, vivid maps and charts, and a variety of writing styles and text structures, Scholastic Discover More Readers are tailored to the new era of high expectations. The unique informational text reading levels have been developed and vetted by Scholastic reading experts.

Book Information

Lexile Measure: NC730L (What's this?)

Series: Scholastic Reader, Level 2

Paperback: 32 pages

Publisher: Scholastic Inc. (December 29, 2015)

Language: English

ISBN-10: 0545891388

ISBN-13: 978-0545891387

Product Dimensions: 5.9 x 0.5 x 8.8 inches

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

Average Customer Review: 5.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #125,798 in Books (See Top 100 in Books) #43 in A Books > Children's

Books > Science, Nature & How It Works > Heavy Machinery #260 in A A Books > Children's

Books > Education & Reference > Reference #1965 inà Â Books > Children's Books > Literature

& Fiction > Chapter Books & Readers > Beginner Readers

Age Range: 6 - 8 years

Grade Level: 1 - 3

Customer Reviews

Gail Tuchman is the author of more than fifty books for children and adults, and almost as many stories and plays for children. She has been involved in book publishing since 1970 as a writer, editor, publisher, and photographer. She especially enjoys creating fiction and nonfiction books for children--she loves to make kids smile with her zany, humorous stories and to intrigue them into

learning more with her exciting, fact-filled nonfiction books. Gail has written several titles in the Scholastic Discover More Readers series. She lives in New York City.

Informative and engaging book! Gail Tuchman's skill as an author is evident in how seamlessly she communicates such complicated information to children (and young adults and adults alike)! It is quickly evident how much practical material is contained in this book. To

Tuchman $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \hat{a} , ϕ s credit, the information is presented clearly and strategically to allow for expansive learning without a bombardment or overkill of facts. The reader is introduced to the wide world of robotic technology, and can embrace the breadth, scope, and future potential of robots in a fun, and non-overwhelming way. Children learn of the possibilities that robots hold, the presence of robots in various areas of the industrial, medical, science, and creative world. Most significantly, this book encourages each children to see without limit, with opportunity, and dream as far as his or her imagination can reach. Highly recommended!!

Gail Tuchman has done it again! What an enlightening, educational, well-written and fun book! The cover is so appealing, the illustrations brilliant, the layout exciting and the writing perfect for all! "Robots" is irresistible for every child, and adults, too! Don't miss the joy, excitement and timeliness of this book. The future of robots is NOW!

I purchased this book for my granddaughter. The book is filled with interesting information about types of robots and how they work, easily understood by any child. It is a colorful, engaging book. As I science educator, I highly recommend it. Undoubtedly, my granddaughter's generation will become very intimate with robots.

My first grader loved this book and keeps going back to it time and time again. This is the third book we have purchased by this author and all have been a hit with our child.

Download to continue reading...

Robots and Robotics High Risk Robots Macmillan Library (Robots and Robotics - Macmillan Library) Robots (Scholastic Reader, Level 2) Lector de Scholastic Nivel 1: Clifford va al doctor: (Spanish language edition of Scholastic Reader Level 1: Clifford Goes to the Doctor) (Spanish Edition) Secrets of the Wonderlic Scholastic Level Exam Study Guide: Wonderlic Exam Review for the Wonderlic Scholastic Level Exam (Mometrix Secrets Study Guides) Paper Robots: 25 Fantastic Robots You Can Build Yourself! Robots, Robots Everywhere! (Little Golden Book) House of Robots:

Robots Go Wild! House of Robots (House of Robots Series Book 1) ROBOTS, ROBOTS EVERY Cable-Driven Parallel Robots: Proceedings of the Third International Conference on Cable-Driven Parallel Robots (Mechanisms and Machine Science) Ruby Bridges Goes to School: My True Story (Scholastic Reader, Level 2) Scholastic Reader Level 1: Ready for Kindergarten, Stinky Face? May I Please Have a Cookie? (Scholastic Reader, Level 1) Scholastic Reader Level 1: Please Write Back! Scholastic Reader Level 2: Super Fly Guy Fly Guy Presents: Insects (Scholastic Reader, Level 2) Fly Guy Presents: Bats (Scholastic Reader, Level 2) Fly Guy Presents: Bats (Scholastic Reader, Level 2) Around the World with Peppa (Scholastic Reader, Level 1: Peppa Pig) Fly Guy Presents: Snakes (Scholastic Reader, Level 2)

Contact Us

DMCA

Privacy

FAQ & Help