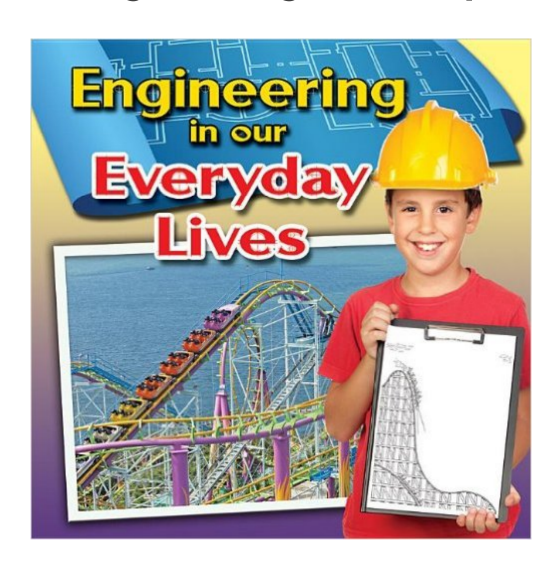
The book was found

Engineering In Our Everyday Lives (Engineering Close-Up)





Synopsis

From video games and sports equipment, to cars and cleaning products, many of the things we use everyday were designed by engineers. This exciting title incorporates child-centered examples and engaging text to capture the readers attention as they explore the connections between engineering, science, and technology, and discover how engineering impacts our day-to-day lives.

Book Information

Lexile Measure: NC810L (What's this?)

Series: Engineering Close-Up

Paperback: 24 pages

Publisher: Crabtree Publishing Company (February 15, 2014)

Language: English

ISBN-10: 0778700992

ISBN-13: 978-0778700999

Product Dimensions: 7.8 x 0.2 x 7.8 inches

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

Average Customer Review: 4.8 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #217,564 in Books (See Top 100 in Books) #109 in Books > Children's Books

> Science, Nature & How It Works > How Things Work #276 in Books > Children's Books >

Education & Reference > Jobs & Careers

Age Range: 6 - 9 years

Grade Level: 1 - 4

Customer Reviews

Starting with a riddle: What does a bridge, running shoes and a roller coaster have in common?, this book uses colorful photos, along with sidebars that have facts or questions in them, to capture young readers' attention. It covers what technology is, some terrific tools related to it, ways technology keeps people safe, how it's constantly changing, how engineers think, how technology is both helpful and harmful, what kinds of engineers there are, some things to help readers decide if engineering is for them and where to learn more. There is a word index in the back with pronunciation and definitions of bolded words in the text. Overall it's an engaging and decent look at engineering and technology for younger readers.

purchased for grandson who loves it.

My grandson who wants to be an engineer was excited about the book!

Grandson loves it

Download to continue reading...

Engineering in Our Everyday Lives (Engineering Close-Up) Inheritance: How Our Genes Change Our Lives--and Our Lives Change Our Genes Prescription for a Healthy Nation: A New Approach to Improving Our Lives by Fixing Our Everyday World The Human Body Close-Up (Close-Up (Firefly)) The Natural World Close-Up (Close-Up (Firefly)) Understanding Close-Up Photography: Creative Close Encounters with Or Without a Macro Lens Bees Up Close (Minibeasts Up Close) Living as United Methodist Christians: Our Story, Our Beliefs, Our Lives Pornified: How Pornography Is Transforming Our Lives, Our Relationships, and Our Families The Mind-Gut Connection: How the Hidden Conversation Within Our Bodies Impacts Our Mood, Our Choices, and Our Overall Health What the Luck?: The Surprising Role of Chance in Our Everyday Lives The Nurture Effect: How the Science of Human Behavior Can Improve Our Lives and Our World Beyond Reengineering: How the Process-Centered Organization is Changing Our Work and Our Lives Engineers Solve Problems (Engineering Close-Up) Engineers Build Models (Engineering Close-Up) Renaissance: Everyday Life (Everyday Life (Good Year Books)) The Everyday Life Bible: The Power of God's Word for Everyday Living Dirty Greek: Everyday Slang from "What's Up?" to "F*%# Off!" (Dirty Everyday Slang) GlobalChurch: Reshaping Our Conversations, Renewing Our Mission, Revitalizing Our Churches Windows into the A.D.D. Mind: Understanding and Treating Attention Deficit Disorders in the Everyday Lives of Children, Adolescents and Adults

Dmca