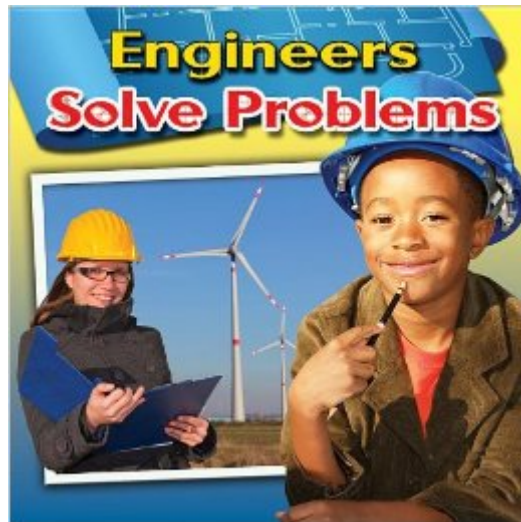


The book was found

Engineers Solve Problems (Engineering Close-Up)



Synopsis

Most people try to avoid problems but not engineers! They go out and look for problems! In this fun, new title readers will learn about the kinds of problems engineers help solve. Readers are also introduced to the tool engineers use to solve problems: The Engineering Design Process.

Book Information

Lexile Measure: NC800L (What's this?)

Series: Engineering Close-Up

Paperback: 24 pages

Publisher: Crabtree Publishing Company (February 15, 2014)

Language: English

ISBN-10: 0778701018

ISBN-13: 978-0778701019

Product Dimensions: 7.8 x 0.2 x 7.8 inches

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

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #234,585 in Books (See Top 100 in Books) #119 in [Books > Children's Books > Science, Nature & How It Works > How Things Work](#) #292 in [Books > Children's Books > Education & Reference > Jobs & Careers](#)

Age Range: 6 - 9 years

Grade Level: 1 - 4

Customer Reviews

I ordered this set of books to help my 1st grade students understand engineering. While this book does explain the entire engineering process, it focuses on the problem solving aspect. It looks back into history and shows how engineering has been around for a long time and how engineers continue to improve things to make lives better. This book is appropriate for the curious K-3 students and does a great job encouraging them to think like engineers. I highly recommend this book and look forward to sharing others books from this series with my students.

I bought this book for my 6 year old grandson. We read it tonight. I must say I was pleasantly surprised that it explained engineering on his level. It talks about engineers solving problems and the process they use to solve problems and or improve on things to make the world a better place. The book also ask questions which encourages the children to think about things. My grandson

enjoyed it very much. I would recommend this book. I also look forward to purchasing other books from this series.

grandson loves it

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

Engineers Solve Problems (Engineering Close-Up) Playful Parenting: An Exciting New Approach to Raising Children That Will Help You Nurture Close Connections, Solve Behavior Problems, and Encourage Confidence Engineers Build Models (Engineering Close-Up) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Scientists and Engineers, Vol. 1: Mechanics, Oscillations and Waves, Thermodynamics (Physics for Scientists & Engineers, Chapters 1-21) Engineering in Our Everyday Lives (Engineering Close-Up) Practice Problems for the Civil Engineering PE Exam: A Companion to the Civil Engineering Reference Manual, 15th Ed Bryan Peterson's Exposure Solutions: The Most Common Photography Problems and How to Solve Them How to Do Just About Anything: Solve Problems, Save Money, Have Fun Cat Training Is Easy!: How to train a cat, solve cat behavior problems and teach your cat tricks. Cat Training: The Ultimate Cat Training Guide - Learn How To Train Your Cat And Solve Behavior Problems 100 Things Every Homeowner Must Know: How to Save Money, Solve Problems and Improve Your Home Solve Your Child's Sleep Problems: New, Revised, and Expanded Edition How to Solve Word Problems in Algebra, (Proven Techniques from an Expert) Building Powerful Community Organizations: A Personal Guide to Creating Groups that Can Solve Problems and Change the World The Kid's Guide to Social Action: How to Solve the Social Problems You Choose-And Turn Creative Thinking into Positive Action Sprint: How to Solve Big Problems and Test New Ideas in Just Five Days The Consultant's Big Book of Organization Development Tools : 50 Reproducible Intervention Tools to Help Solve Your Clients' Problems The Human Body Close-Up (Close-Up (Firefly)) The Natural World Close-Up (Close-Up (Firefly))

[Dmca](#)