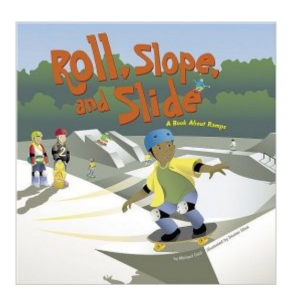
The book was found

Roll, Slope, And Slide: A Book About Ramps (Amazing Science: Simple Machines)





Synopsis

Describes the different kinds, uses, and benefits of inclined planes and ramps. Includes an activity.

Book Information

Lexile Measure: 860L (What's this?)

Series: Amazing Science: Simple Machines

Paperback: 24 pages

Publisher: Picture Window Books (January 1, 2006)

Language: English

ISBN-10: 1404819096

ISBN-13: 978-1404819092

Product Dimensions: 0.2 x 9.8 x 9.8 inches

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

Average Customer Review: 4.9 out of 5 stars Â See all reviews (7 customer reviews)

Best Sellers Rank: #95,331 in Books (See Top 100 in Books) #54 in Books > Children's Books >

Education & Reference > Science Studies > Physics #1652 in Books > Children's Books >

Science, Nature & How It Works

Age Range: 5 - 10 years

Grade Level: Kindergarten - 4

Customer Reviews

Michael Dahl does a great job talking about everyday ramps and their uses. Denise Shae's illustrations are crystal clear and kid friendly. My kids are "too old" for picture books, but this series keeps them interested because of the machines.

Perfect for my kindergarten class!

If you are looking for a texts that clearly and simply teaches about simple machines then this text is for you. It is a real asset to our K-2 book room

Another great introduction for young students to simple machines! I used this as an anchor text for a physics unit.

Download to continue reading...

Roll, Slope, and Slide: A Book About Ramps (Amazing Science: Simple Machines) What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) North Carolina Beaches: A Visit to National Seashores, State Parks, Ferries, Public Beaches, Wildlife Refuges, Historic Sites, Lighthouses, Boat Ramps and Docks, Museums, and Pull, Lift, and Lower: A Book About Pulleys (Amazing Science: Simple Machines) Amazing Airplanes (Amazing Machines) Mergers and Acquisitions Strategy for Consolidations: Roll Up, Roll Out and Innovate for Superior Growth and Returns Shake, Rattle and Roll: The Founders of Rock and Roll Mister Jelly Roll: The Fortunes of Jelly Roll Morton, New Orleans Creole and "Inventor of Jazz" Manual of Low-Slope Roof Systems: Fourth Edition Manual of Low-Slope Roof Systems Slippery Slope: Europe's Troubled Future Colorado Flora: Western Slope, Fourth Edition A Field Guide to the Vascular Plants Colorado Flora: Eastern Slope, Fourth Edition A Field Guide to the Vascular Plants Mr. Putter & Tabby Hit the Slope slide:ology: The Art and Science of Creating Great Presentations Make: Paper Inventions: Machines that Move, Drawings that Light Up, and Wearables and Structures You Can Cut, Fold, and Roll The Kids' Book of Simple Machines: Cool Projects & Activities that Make Science Fun! Mighty Monster Machines (Blaze and the Monster Machines) (Little Golden Book) Simple Machines (Let's-Read-and-Find-Out Science 2) Simple Machines, Grades 6 - 12: Force, Motion, and Energy (Expanding Science Skills Series)

<u>Dmca</u>