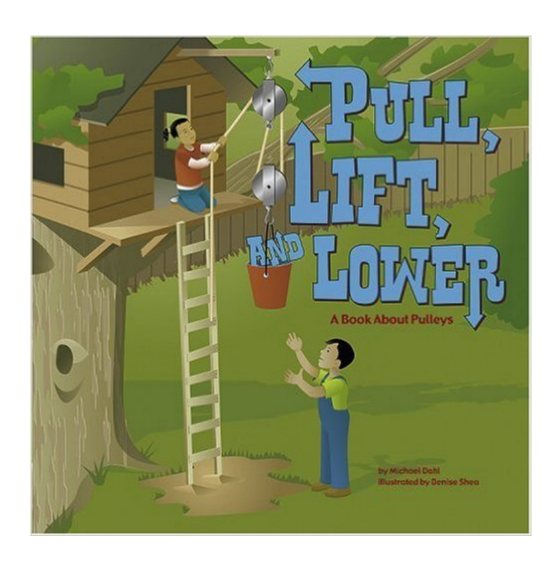
## The book was found

# Pull, Lift, And Lower: A Book About Pulleys (Amazing Science: Simple Machines)





# **Synopsis**

Describes many different kinds, uses, and benefits of pulleys. Provides examples of pulleys by showing a flagpole, a crane, an elevator and window blinds.

## **Book Information**

Lexile Measure: 780L (What's this?)

Series: Amazing Science: Simple Machines

Paperback: 24 pages

Publisher: Picture Window Books (January 1, 2006)

Language: English

ISBN-10: 1404819088

ISBN-13: 978-1404819085

Product Dimensions: 0.2 x 9.8 x 9.8 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (15 customer reviews)

Best Sellers Rank: #78,524 in Books (See Top 100 in Books) #46 in Books > Children's Books >

Education & Reference > Science Studies > Physics #1390 in Books > Children's Books >

Science, Nature & How It Works

Age Range: 5 - 10 years

Grade Level: Kindergarten - 4

### Customer Reviews

I love this book and the others in the set! I teach 2nd Grade Science and used this set while teaching simple machines. The books are easy to understand, list many examples of the simple machine being discussed, and are colorful and inviting. The fact that it lists every day items that children are familiar with really helps them to better understand the simple machine it is describing. The end of each book includes an activity to explain how the simple machine is used, fun facts about that simple machine, and a glossary. Each book also includes a list of related books and web sites to continue the study and increase the curiosity of the simple machine being discussed. I highly recommend them all!

I bought this book along with two others to create a differentiated instruction science unit on simple machines. What one book did not cover, another one did. Also, the three books were on different instructional levels, allowing for every student's comprehension.

Simple machines and things with wheels are the passion of my 5 year old grandson. Also gave him two pulleys and some rope and he went to work!

This book deftly and simply explains the mechanics of pulleys in an easy to understand way, accompanied by nice illustrations. These explanations are followed by clear examples. This is a neat way to introduce pulleys and leverage to children. We gifted this along with a child's wooden block and tackle set.

the book had wonderful pictures and we have enjoyed reading and talking about the book often. My favorite for getting my children to think of the physics part of life.

1 of an excellent bunch of science related books for toddlers. very easy for them to understand and they enjoy having the books read.

Wonderful book for my 5 year old grandson. He loves it and has made a couple of pullies using the ideas in this little book.

My five year old son loved this book and really got excited about pulleys. He wanted me to make him one for quite a while after reading this book.

#### Download to continue reading...

Pull, Lift, and Lower: A Book About Pulleys (Amazing Science: Simple Machines) What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (Pull Ahead Books) (Pull Ahead Books

2017 Edition: Wealth Building, Tax Reduction Secrets from an IRS Insider (Lower Your Taxes-Big Time) Roll, Slope, and Slide: A Book About Ramps (Amazing Science: Simple Machines) Motion: Push and Pull, Fast and Slow (Amazing Science) Let's Look inside a Bus, Train, Ferry, and Plane: 2A Lift-the-Flap Rebus Book (A Lift-the-Flap Book) Where Is Baby's Birthday Cake?: A Lift-the-Flap Book (Lift-The-Flap Book (Little Simon)) Pulleys (Early Bird Physics)

<u>Dmca</u>