

## Simple Machines

# Marvelous Machines: Making Work Easier

### NON- FICTION

## How Do You Lift a Lion?

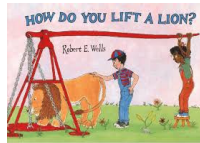
By Robert E. Wells

Explore the functions of levers, wheels, and pulleys, and learn how to lift a lion, pull a panda, and deliver a basket of bananas to a baboon birthday party! (32 pages)

**Recommended for reading at 3–5 grade level.**

Publisher: Albert Whitman & Company

ISBN: 0807534218



## Roll, Slope, and Slide: A Book about Ramps

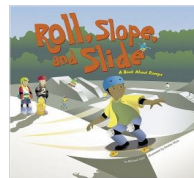
By Michael Dahl

Describes the different kinds, uses, and benefits of inclined planes and ramps. (24 pages)

**Recommended for reading at K–4 grade level.**

Publisher: Picture Window Books

ISBN: 1404819096



## Force & Motion: Check It Out!

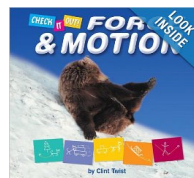
By Clint Twist

Concise text combines with fantastic photography and illustrations in a book that will challenge children to figure things out for themselves. (24 pages).

**Recommended for reading at K–4 grade level.**

Publisher: Bearport Publishing

ISBN: 159716061X



### NON-FICTION

## Tires, Spokes, and Sprockets: A Book About Wheels and Axles

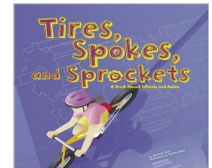
By Michael Dahl

Describes many different kinds, uses, and benefits of wheels and axles. Includes information on gears, sprockets, and cranks. (24 pages)

**Recommended for reading at K-4 grade level.**

Publisher: Picture Window Books

ISBN: 1404819118



## What Do Wheels Do All Day?

By April Jones Prince

Simple, direct text, combined with brilliant cut-paper relief illustrations, captures kids' fascination with "things that go" and opens their minds to the wide variety of wheels and what they do. (32 pages)

**Recommended for reading at K-4 grade level.**

Publisher: HMH Books for Young Readers

ISBN: 0618563075

