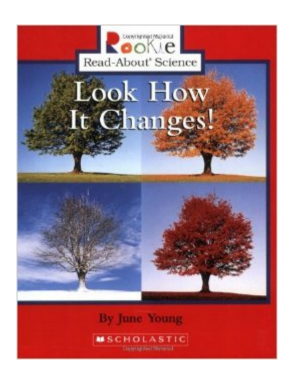
The book was found

Look How It Changes! (Rookie Read-About Science (Paperback))





Synopsis

Grades K-4 National Science Standards- Science as Inquiry: I- Form questions about objects, organisms, and events in the environment- Conduct investigations- Physical Science: II- Objects have many observable properties, including size, weight, shape, color, temperature, and the ability to react with other substances.- Materials can exist in different states--solid, liquid, and gas. Some common materials can be changed from one state to another by heating and cooling.- Light travels in a straight line until it strikes an object. Light can be absorbed by the object.- Heat can be produced in many ways, such as burning, rubbing, or mixing one substance with another. Heat can move from one object to another by conduction.

Book Information

Lexile Measure: 10 (What's this?)

Series: Rookie Read-About Science (Paperback)

Paperback: 32 pages

Publisher: Children's Press(CT) (September 1, 2006)

Language: English

ISBN-10: 051628178X

ISBN-13: 978-0516281780

Product Dimensions: 5.7 x 0.1 x 7 inches

Shipping Weight: 1.4 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #509,960 in Books (See Top 100 in Books) #69 in Books > Children's Books

> Education & Reference > Science Studies > Chemistry #6549 in Books > Children's Books >

Science, Nature & How It Works

Age Range: 6 - 7 years

Grade Level: 1 - 2

Customer Reviews

This book was purchased for use in the first-grade classroom. The teacher has been very happy using this book. It is used in conjunction with other books that go with this particular unit.

great book The information and pictures are great and the children I read them to love them and they get excited each time I read them

Download to continue reading...

Look How It Changes! (Rookie Read-About Science (Paperback)) So That's How the Moon Changes Shape! (Rookie Read-About Science (Paperback)) All the Colors of the Rainbow (Rookie Read-About Science (Paperback)) All about Sound (Rookie Read-About Science (Paperback)) What Are Atoms? (Rookie Read-About Science (Paperback)) Tomatoes to Ketchup (Rookie Read-About Science (Paperback)) Sex After...: Women Share How Intimacy Changes as Life Changes My First Book of Hockey: A Rookie Book: Mostly Everything Explained About the Game (Sports Illustrated Kids: a Rookie Book) The Nile River (Rookie Read-About Geography (Paperback)) Veterans Day (Rookie Read-About Holidays (Paperback)) Diwali (Rookie Read-About Holidays (Paperback)) South America (Rookie Read-About Geography (Paperback)) It's a Good Thing There Are Bats (Rookie Read-About Science) Frogs and Toads and Tadpoles, Too! (Rookie Read-About Science) Hot Air Balloons (Rookie Read-About Science: How Things Work) Trees to Paper (Rookie Read-About Science) All About Light (Rookie Read-About Science) Solids, Liquids, And Gases (Rookie Read-About Science) What Magnets Can Do (Rookie Read-About Science) Push and Pull (Rookie Read-About Science)

Dmca