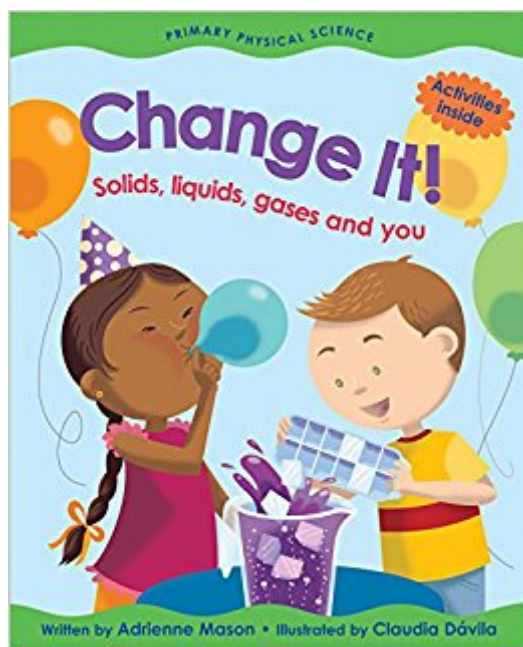


The book was found

Change It!: Solids, Liquids, Gases And You (Primary Physical Science)



Synopsis

Developed with the cooperation of a science consultant, this book in the Primary Physical Science series is a tool to teach the physical sciences to young children. Change It! takes the physics of matter --- solids, liquids and gases --- and transforms it into an enjoyable and easy-to-understand first science book.

Book Information

Lexile Measure: 600L (What's this?)

Series: Primary Physical Science

Paperback: 32 pages

Publisher: Kids Can Press; Act edition (September 1, 2006)

Language: English

ISBN-10: 1553378385

ISBN-13: 978-1553378389

Product Dimensions: 8.6 x 0.2 x 10.6 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 13 customer reviews

Best Sellers Rank: #46,252 in Books (See Top 100 in Books) #27 in Books > Children's Books > Education & Reference > Science Studies > Physics #36 in Books > Children's Books > Science, Nature & How It Works > Experiments & Projects

Age Range: 4 - 7 years

Grade Level: Preschool - 2

Customer Reviews

An enjoyable and easy-to-understand first science book ...â •Books for Growing MindsThe description of ... [each] concept being introduced is appropriate for the intended audience and is often presented in a manner that tests children's understanding ... There are too few books like this available for young children. I recommend the ?Primary Physical Science? books to parents and to school librarians responsible for adding important books to their library's collection. Highly Recommended.â •CM Magazine

Adrienne Mason is an educator and author whose books include Owls, Snakes, Move It! and Touch It! She lives in Tofino, British Columbia. Graphic designer and children's illustrator Claudia DÃ¡vila was born in Chile and now makes her home in Toronto. She was formerly the art director of Chirp

and Chickadee magazines.

Cute and a lot of creative ideas for kids to learn about the states of matter through projects.

Great book providing fun and easy to perform experiments.

class loved the "experiments"

Great book with simple yet fun ideas.

I love books like this. they are fun to go through and I like trying the activities. you may not be able to do everything as you would like to but I think it's a good intro to scientific concepts and understanding how things work

I borrowed this book from the library to teach my elementary students about the three states of matter. I love it so much that I went out and bought it! Every other page there is an activity for each state of matter and a couple extra activities at the end. It is such a great way to give the reader a hands-on approach. My students loved this book! I loved this book! Great book! I would recommend this book to teachers and parents.

Fantastic book with great hands-on experiments ideal for first graders!!

The kids loved all the experiments in this book. What great fun!

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

Change It!: Solids, Liquids, Gases and You (Primary Physical Science) What Is the World Made Of?: All About Solids, Liquids, and Gases (Let's-Read-and-Find-Out Science 2) Solids, Liquids, And Gases (Rookie Read-About Science) Joe-Joe the Wizard Brews Up Solids, Liquids, and Gases (In the Science Lab) Solids, Liquids, Gases (Simply Science) Many Kinds of Matter: A Look at Solids, Liquids, and Gases (Lightning Bolt Books) Handbook of Physical Properties of Liquids and Gases The Properties of Gases and Liquids Properties of Gases and Liquids The Molecular Theory of Gases and Liquids Liquids and Gases: Principles of Fluid Mechanics (Secrets of the Universe) The Mathematical Theory of Non-uniform Gases: An Account of the Kinetic Theory of Viscosity, Thermal Conduction and Diffusion in Gases (Cambridge Mathematical Library) Move It!: Motion, Forces and

You (Primary Physical Science) The interaction of gases with solid surfaces, (The International encyclopedia of physical chemistry and chemical physics. Topic 14: Properties of interfaces) Elements of the Kinetic Theory of Gases (The International Encyclopedia of Physical Chemistry and Chemical Physics) Kinetic theory of gases, the: an anthology of classic papers with historical commentary (History of Modern Physical Sciences, 1) Electrons and Phonons: The Theory of Transport Phenomena in Solids (Oxford Classic Texts in the Physical Sciences) The Friction and Lubrication of Solids (Oxford Classic Texts in the Physical Sciences) The Mathematical Theory of Symmetry in Solids: Representation Theory for Point Groups and Space Groups (Oxford Classic Texts in the Physical Sciences) Physical Processes of the Interaction of Fusion Plasmas with Solids (Plasma-Materials Interactions)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)