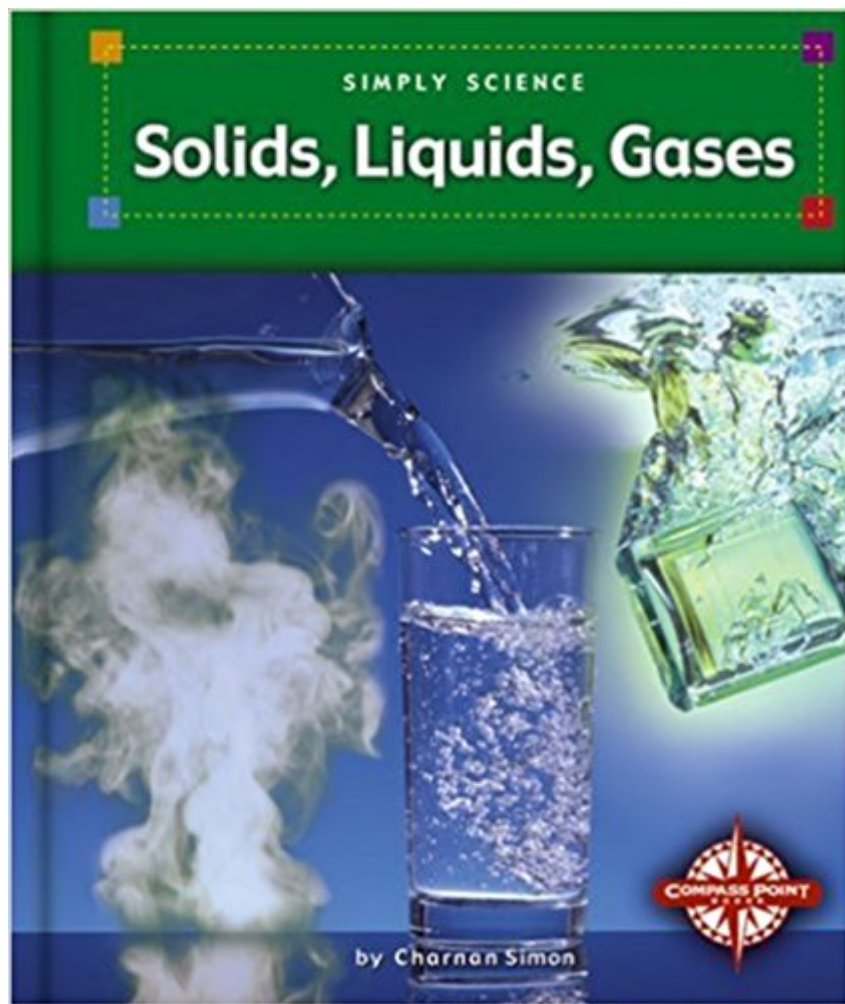


The book was found

Solids, Liquids, Gases (Simply Science)



Synopsis

An introduction to the properties of matter, discussing solids, liquids, and gases.

Book Information

Lexile Measure: 590L (What's this?)

Series: Simply Science

Library Binding: 32 pages

Publisher: Compass Point Books (September 1, 2000)

Language: English

ISBN-10: 0756500370

ISBN-13: 978-0756500375

Product Dimensions: 8.8 x 7.4 x 0.3 inches

Shipping Weight: 8 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #916,653 in Books (See Top 100 in Books) #150 in Books > Children's Books > Education & Reference > Science Studies > Chemistry #372 in Books > Children's Books > Education & Reference > Science Studies > Physics #11001 in Books > Children's Books > Science, Nature & How It Works

Age Range: 7 - 9 years

Grade Level: Kindergarten - 4

Customer Reviews

What is the difference between a solid, a liquid and a gas? The answer can be found simply by examining your own hair, tears and breath. Relating scientific concepts to simple facts that young children can understand is a prodigious task. Simon handles it --Children's Literature --This text refers to an out of print or unavailable edition of this title.

Charnan Simon began her publishing career in the children's book division of Little, Brown and Company. She also served as an editor at Cricket magazine for six years and is now a contributing editor for Click magazine. Charnan Simon has written more than forty children's books. Jane Addams: Pioneer Social Worker won the NCSS Notable Trade Book in Social Studies in 1997. She lives in Madison, Wisconsin.

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

Solids, Liquids, Gases (Simply Science) 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) Many Kinds of Matter: A Look at Solids, Liquids, and Gases (Lightning Bolt Books) 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) Handbook of Physical Properties of Liquids and Gases The Mathematical Theory of Non-uniform Gases: An Account of the Kinetic Theory of Viscosity, Thermal Conduction and Diffusion in Gases (Cambridge Mathematical Library) Simply Standards: 22 Most Requested Songs (Easy Piano) (Simply Series) Simply Chopin: The Music of FrÃ©dÃ©ric Chopin -- 25 of His Piano Masterpieces (Simply Series) Simply Ramen: A Complete Course in Preparing Ramen Meals at Home (Simply ...) Simply Beautiful Rubber Stamping (Simply Beautiful Series) Coal Power Technologies Explained Simply: Energy Technologies Explained Simply (Volume 6) Simply Country: 18 Current and Classic Hits (Easy Piano) (Simply Series) Spectroscopic Analysis of Coal Liquids (Coal Science and Technology Vol 12) Computer Simulation of Liquids (Oxford Science Publications)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)