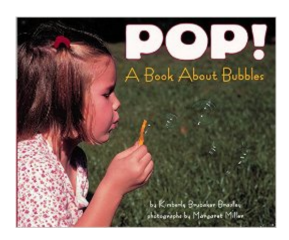
The book was found

Pop! A Book About Bubbles (Let's-Read-and-Find-Out Science, Stage 1)





Synopsis

BubblesWhat are bubbles made of?Why are they always round?Read and find out about the science behind soap bubbles, and learn why bubbles always go POP!

Book Information

Lexile Measure: 430 (What's this?)

Series: Let's-Read-and-Find-Out Science 1

Paperback: 40 pages

Publisher: HarperCollins; Let's-Read-and-Find-Out Science, Stage 1 edition (September 4, 2001)

Language: English

ISBN-10: 0064452085

ISBN-13: 978-0064452083

Product Dimensions: 10 x 0.1 x 8 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars Â See all reviews (12 customer reviews)

Best Sellers Rank: #36,852 in Books (See Top 100 in Books) #6 in Books > Children's Books >

Education & Reference > Science Studies > Chemistry #17 in Books > Children's Books >

Education & Reference > Science Studies > Physics #680 in Books > Children's Books >

Science, Nature & How It Works

Age Range: 4 - 8 years

Grade Level: Preschool - 1

Customer Reviews

Who knew that blowing bubbles could be educational? My seven year old son was asking lots of questions about bubbles so we read this book at the library. It's great for kids ages 4-10. It tell how bubbles are made and why they are round and things like that. The pictures are great also!!

This book is childâ ™s guide to the science behind the creation of Bubbles. It is educational, entertaining, and simple. It teaches children that science is really relevant to our lives. It is not something just scientists go and study in the lab. Science is all around us. It is fun; it is not difficult, and it is for everyone. This book would appeal to early to middle elementary level children. Kids who cannot read it themselves, they would understand the concepts if the book was read to them by an adult or an older sibling. They would especially love to do the experiment of blowing bubbles through a straw in a liquid and see the difference between blowing bubbles in milk and blowing

bubbles in water. Children can learn about surface tension (why bubbles are always round) without using the word surface tension. Children can understand it, experiment it, and enjoy it. The images support the lesson, and show diversity of ways you can make bubbles and that any child can make them. In addition, diverse example of children in the book reinforces that anyone, no matter what their gender and ethnicity, can learn science. The explicit message of this book is how you make a bubble, but the implicit message is that learning science is fun and easy; it is for everyone; and it is important because it explains the world around us.

We love the "Let's Read and Find Out" Science series. They are perfect for preK-2 grade on any subject. My five year old and I read this book and then used the recipe included to make our own bubbles. The recipe worked great.

"A Book about Bubbles" is an excellent science story. It explains how bubbles are made, why they are round and what causes them to pop. It's written clearly and crisply. It explains concepts (e.g., stickiness, roundness) well and in a way that young children can easily grasp. Yet it is fun and inspires curiosity. The photos depict kids of all races and all ages working and playing with bubbles. A good science book will fill a child with wonder about her world. This one does it. Good for smart and focused 2.5 year olds up to age 7.

This is a terrific book about... bubbles! Take your child(ren), this book and a bottle of bubbles outside on a nice day, read and discuss the book... blow bubbles... and you'll have a delightful, hands-on science lesson for your young children. Learning + Fun = Great Family Memories:)

This is a very good book about bubbles. My first graders use it during our unit on bubbles. I see them going back to it throughout the year to use for independent reading. Great buy!

Download to continue reading...

Pop! A Book About Bubbles (Let's-Read-and-Find-Out Science, Stage 1) Ant Cities (Lets Read and Find Out Books) (Let's-Read-and-Find-Out Science 2) Let's Go Rock Collecting (Let'S-Read-And-Find-Out Science. Stage 2) Beaker, Bubbles & the Bible #2: Even More Bible Lessons from the Science Lab (Beakers, Bubbles and the Bible) What Is the World Made Of? All About Solids, Liquids, and Gases (Let's-Read-and-Find-Out Science, Stage 2) Flash, Crash, Rumble and Roll (Let's-Read-And-Find-Out Science: Stage 2 (Pb)) What the Moon is Like (Let's-Read-and-Find-Out Science, Stage 2) Snow Is Falling (Let's-Read-and-Find-Out Science,

Stage 1) Why Do Leaves Change Color? (Let's-Read-and-Find-Out Science, Stage 2) Los fosiles nos hablan del pasado / Fossils tell of long ago (Los Libros De Ciencia Para Leer Y Descubrir / Let's-Read-and-Find-Out Science Stage 2) (Spanish Edition) Fossils Tell of Long Ago (Let's-Read-and-Find-Out Science: Stage 2 (Pb)) Be a Friend to Trees (Let's-Read-and-Find-Out, Stage 2) What Makes Day and Night (Let's-Read-and-Find-Out Science 2) The Sun and the Moon (Let's-Read-and-Find-Out Science 1) What Is the World Made Of?: All About Solids, Liquids, and Gases (Let's-Read-and-Find-Out Science 2) Flash, Crash, Rumble, And Roll (Turtleback School & Library Binding Edition) (Let's Read-And-Find-Out Science (Paperback)) Flash, Crash, Rumble, and Roll (Let's-Read-and-Find-Out Science 2) Flash, Crash, Rumble, and Roll (Let's Read and Find Out Science Series) Who Eats What?: Food Chains and Food Webs (Let's-Read-and-Find-Out Science 2) Why I Sneeze, Shiver, Hiccup, & Yawn (Let's-Read-and-Find-Out Science 2)

Dmca