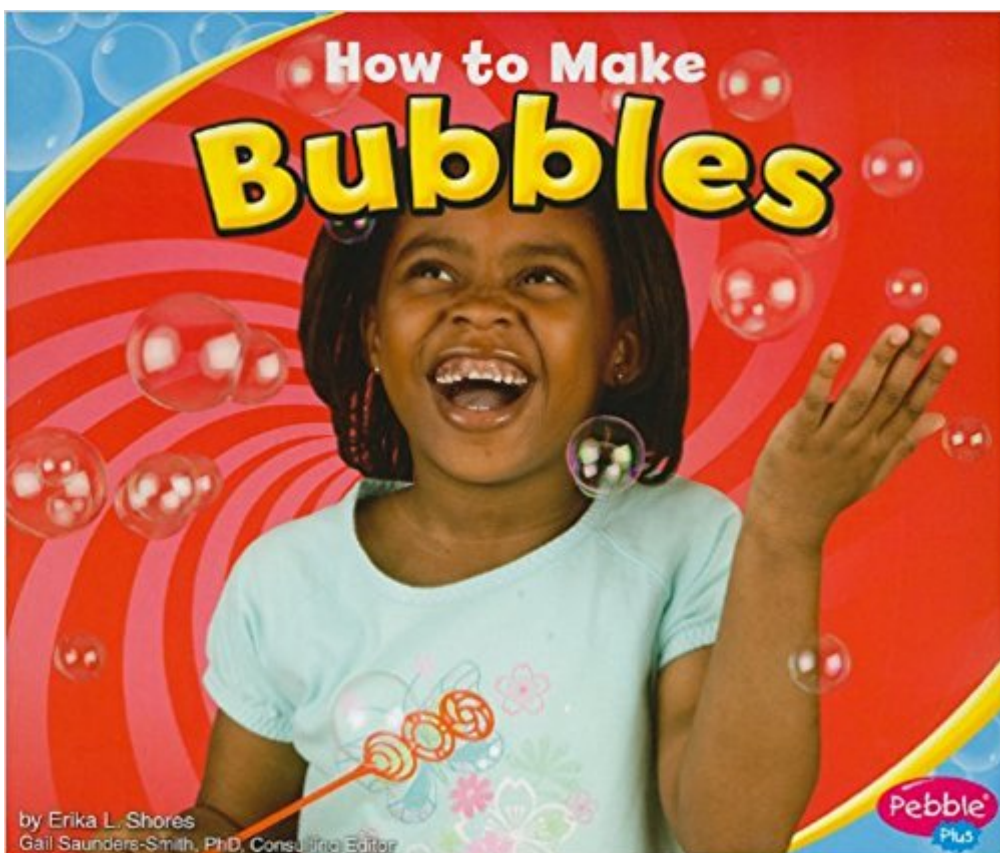


The book was found

How To Make Bubbles (Hands-On Science Fun)



Synopsis

Do you want to make super soap bubbles? Do you want to find out how? Just follow the simple steps inside this book.

Book Information

Lexile Measure: 430L (What's this?)

Series: Hands-On Science Fun

Paperback: 24 pages

Publisher: Capstone Press (February 1, 2011)

Language: English

ISBN-10: 1429662158

ISBN-13: 978-1429662154

Product Dimensions: 0.2 x 11.2 x 9.2 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 9 customer reviews

Best Sellers Rank: #385,240 in Books (See Top 100 in Books) #245 in Books > Children's Books > Science, Nature & How It Works > Experiments & Projects

Age Range: 4 - 8 years

Grade Level: Preschool - 1

Customer Reviews

Erika L. Shores is the author of dozens of children's nonfiction books. She studied English at Concordia College in Moorhead, Minnesota. She lives in North Mankato, Minnesota, with her husband and their two children.

This is the best book on bubbles I have found. It is a great "how to" book and the text and pictures are perfect for my first graders. I use this book several times during the year. I use it during my unit on bubbles (the practice of science), when we learn to write "how to" books and when we learn about text features. This series (Hands-On Science Fun) is fantastic. I highly recommend it for K-2 classes.

This is a great book! Can't wait to make bubbles with my class!

Great book.

Simple text and clear pictures make this a great model text for teaching "how-to" writing in kindergarten.

Great condition!

Great book for teaching How to writing.

Great Book! Easy to follow to!

I purchased three of these books to give to kids for gifts as we all love bubbles in the family:)

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How to Make Bubbles (Hands-On Science Fun) Fire Bubbles and Exploding Toothpaste: More Unforgettable Experiments that Make Science Fun (Steve Spangler Science) Pop! A Book About Bubbles (Let's-Read-and-Find-Out Science, Stage 1) I Wonder Why Soap Makes Bubbles: and Other Questions About Science How to Make Slime (Hands-On Science Fun) Friendship Bracelets 101: Fun to Make, Fun to Wear, Fun to Share (Can Do Crafts) Science Play (Williamson Little Hands Series) (Williamson Little Hands Book (Paperback)) SOUND: THE HANDS-ON APPROACH TO SCIENCE (MAKE IT WORK! SCIENCE) Ears & Bubbles: Dancing My Way from The Mickey Mouse Club to The Lawrence Welk Show Famous First Bubbles: The Fundamentals of Early Manias Merhorses and Bubbles (Zoey and Sassafras) Uranus and the Bubbles of Trouble (Heroes in Training) Greenspan's Bubbles: The Age of Ignorance at the Federal Reserve Journal Your Life's Journey: Colorful Blurred Bokeh Bubbles, Lined Journal, 6 x 9, 100 Pages Was That a Balloon or Did Your Head Just Pop?: Lettin' the Air Out of Popularity Bubbles & Peer Fear (Early Teen Devotionals) Ultimate Beginner Have Fun Playing Hand Drums for Bongo, Conga and Djembe Drums: A Fun, Musical, Hands-On Book and CD for Beginning Hand Drummers of All Ages, Book & CD (The Ultimate Beginner Series) Gardening Lab for Kids: 52 Fun Experiments to Learn, Grow, Harvest, Make, Play, and Enjoy Your Garden (Hands-On Family) Fizz, Bubble & Flash!: Element Explorations & Atom Adventures for Hands-On Science Fun! (Williamson Kids Can! Series) Hands-On Science and Math: Fun, Fascinating Activities for Young Children Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science)

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