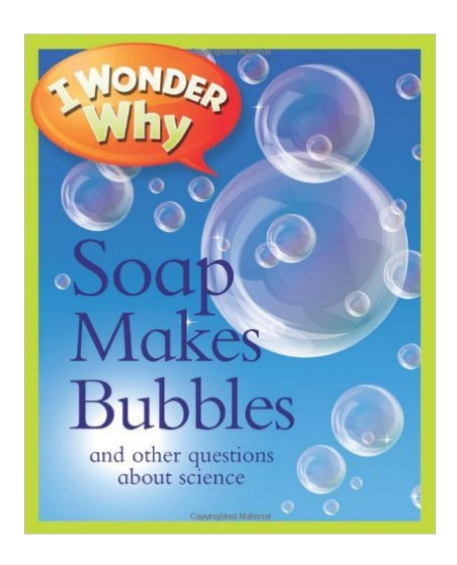
# The book was found

# I Wonder Why Soap Makes Bubbles: And Other Questions About Science





## **Synopsis**

This highly popular and long-running series has been revamped for a new generation of readers, with a clean, crisp redesign and colorful covers. The series explores questions that young readers ask about the world around them in an unrivalled child-friendly style. The conversational format is perfect for delivering solid information in a natural, amusing and imaginative way. Designed both to entertain and to inform, I Wonder Why Soap Makes Bubbles by Barbara Taylor answers all of those tricky questions about science in everyday life and how the world works. Starting with understanding the world around you with questions such as "what makes cakes rise?" and "Why does a teaspoon get hot when you stir cocoa?" to understanding the natural world with questions such as "why do shadows happen?" and "Why is the grass green?"Combining incredible information with awesome artwork, it is guaranteed to amaze and inspire!

## **Book Information**

Age Range: 5 - 8 years

Series: I Wonder Why

Paperback: 32 pages

Publisher: Kingfisher (January 8, 2013)

Language: English

ISBN-10: 0753469367

ISBN-13: 978-0753469361

Product Dimensions: 9 x 0.1 x 11 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #248,965 in Books (See Top 100 in Books) #36 in Books > Children's Books

> Education & Reference > Science Studies > Chemistry #3631 in Books > Children's Books >

Science, Nature & How It Works #67818 in Books > Reference

## Customer Reviews

Excellent collection of common questions from children, actually also from adults. Many great questions and answers, not restricted to bubbles.

Love these books for my son. Answers so many "why" questions when they are young.

Fun books for your little fact lover.

### Was perfect.

#### Download to continue reading...

I Wonder Why Soap Makes Bubbles: and Other Questions About Science Beaker, Bubbles & the Bible #2: Even More Bible Lessons from the Science Lab (Beakers, Bubbles and the Bible) Best Tips and Tricks for Soap Making: Time Honored Soap Making Techniques The Basics of Soap Making: Introduction to Soap Making Soap Making: A Step-By-Step Beginner's Guide on Organic Homemade Soap Recipes for Skin Care I Wonder Why Greeks Built Temples: and Other Questions about Ancient Greece I Wonder Why Spiders Spin Webs: And Other Questions About Creepy Crawlies I Wonder Why Volcanoes Blow Their Tops: and Other Questions About Natural Disasters Pop! A Book About Bubbles (Let's-Read-and-Find-Out Science, Stage 1) How to Make Bubbles (Hands-On Science Fun) Practice Makes Perfect: Fractions, Decimals, and Percents (Practice Makes Perfect Series) Practice Makes Perfect Algebra (Practice Makes Perfect (McGraw-Hill)) Practice Makes Perfect: Italian Conversation (Practice Makes Perfect Series) Practice Makes Perfect English Verb Tenses Up Close (Practice Makes Perfect Series) Practice Makes Perfect Mastering Vocabulary (Practice Makes Perfect Series) Practice Makes Perfect Mastering Writing (Practice Makes Perfect Series) Practice Makes Perfect: Exploring Grammar (Practice Makes Perfect Series) What Makes Popcorn Pop?: And Other Questions About the World Around Us The Fan Who Knew Too Much: Aretha Franklin, the Rise of the Soap Opera, Children of the Gospel Church, and Other Meditations Soaps, Bubbles & Scrubs: Natural products to make for your body and home

<u>Dmca</u>