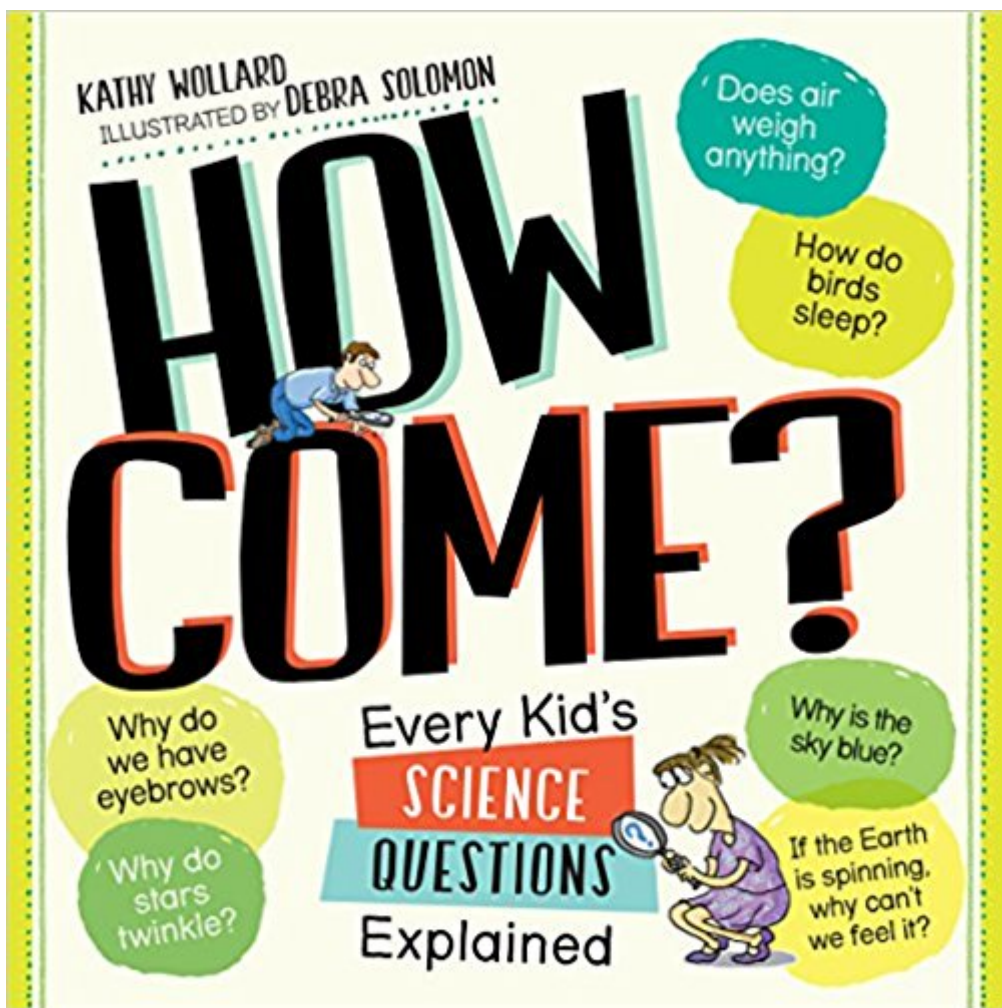


The book was found

How Come?: Every Kid's Science Questions Explained



DOWNLOAD EBOOK

Synopsis

Fact-filled, fun-filled, as interesting to parents as it is to kids, the *How Come?* series is the trusted source for lively, clear answers to kids' science queries. Now the best questions and answers from all three books—*How Come?*; *How Come? Planet Earth*; and *How Come? In the Neighborhood*—have been revised, updated, freshly illustrated in full color, supplemented with twenty completely new questions, and combined into one bigger, better volume. *How Come?* explains, in fascinating detail, more than 200 mysteries and phenomena in the world around us. These are the questions that pique kids' curiosity and stump parents. When it rains, does running (rather than walking) to the nearest shelter really keep you any drier? How can a stone skip across a pond (instead of sink)? If the Earth is spinning, why can't we feel it? Why don't we fly off? Why do elephants have trunks? And the all-time classic, Why is the sky blue? (Sunlight has a hidden rainbow of colors, and air molecules scatter blues the most—sending bright blue light down to Earth.) The text is clearly written, engaging, and accessible. It's for every kid who wants to know—and every grown-up who simply doesn't know.

Book Information

Paperback: 416 pages

Publisher: Workman Publishing Company (December 30, 2014)

Language: English

ISBN-10: 076117978X

ISBN-13: 978-0761179788

Product Dimensions: 1.2 x 8.2 x 8.2 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 27 customer reviews

Best Sellers Rank: #156,909 in Books (See Top 100 in Books) #72 in Children's Books > Science, Nature & How It Works > How Things Work #110 in Children's Books > Education & Reference > Science Studies > Anatomy & Physiology #111 in Children's Books > Education & Reference > Science Studies > Earth Sciences

Age Range: 8 - 12 years

Grade Level: 3 - 7

Customer Reviews

Why Does Bright Sunlight Make You Sneeze? Sometimes, the most tantalizing mysteries are right

in front of us. In 134 questions and answers, "How Come? In the Neighborhood" explains the conundrums of everyday life. Mysteries in the kitchen--why mold grows on bread, and why cow's milk is white. In the bathroom--where earwax comes from, and how we throw up (yuck!). Plus puzzlers at school, on vacation, and in the backyard. It used to be just your neighborhood; now it's your very own laboratory!

Kathy Wollard is a science journalist and the author of the bestselling *How Come? Every Kid's Science Questions Explained*. Her work has appeared in *Newsday*, *Scholastic*, *Popular Science*, and *Family Fun* magazines. Debra Solomon is an illustrator and animator whose short films have won awards at film festivals around the world. She created the animated Lizzie McGuire character for the hit Disney show. She also wrote the award-winning kids' books *Oh Brother!* and *Oh Sister!*, and co-authored *A Good Friend* and *101 Uses for an Ex-Husband*. Ms. Solomon lives in New York City.

Thank Goodness! A new HOW COME? book for kids!! I am so excited!! The How Come? series has been my go-to gift for kids (and their parents!) for years. Faces scrunch a bit when they open a book gift, but, then, beam and break into laughter to find out how quicksand works, where does lightening comes from, why bugs are attracted to light, what causes freckle....and so much more. One year, How Come? Plant Earth took over a birthday party as the kids got involved with the book contents and wonderful illustrations more so then the planned games. Who doesn't want to read about warts?! Keep a couple of these on you shelf for quick gifts and instant paperback babysitter for visiting bundles of energy. I do - and SO pleased for this new How Come? Science Questions. I am all set for Christmas giving 2015!! Thank you Ms. Wollard!! Keep it coming!! Note: I see that the original How Come? is out of stock at ...I hope that it will be back soon. The four books of How Come? makes a great gift set.

My son loves this book SO much he's been carrying it everywhere with him...and he's 10 years old! I remember when he carried a favorite book around when he was 3-6 years old & find it really sweet to know that if the book is REALLY good he will revert back to that stage. Now for the Momma challenge of reminding him that he agreed before my purchasing that he had to at least let his twin sister read it through once before it would be permanently his.

A good think about things book. Nothing in depth just page by page facts and observations. Young

mind's generally enjoy facts and like learning about the world around them. And an antidote to fantasy and cartoon stories. Kind of nice to use while sitting around with the kids after lunch or dinner to provide a reaction and maybe a discussion. Good for seven to nine year olds?

I am a teacher and the articles are about things that kids wonder about all the time! They articles are short enough to use in a single class period, but still are thought-provoking and informative, while being written at a school-age reading level. Bravo!!

My 7 yo son is curious and loves facts. This was the perfect book to take on a road trip.

My kids love it! Each of my kids has found something in this book to make them even more excited about science.

Great !

Bought one for our young grandson. Liked it so much, we bought one for our selves.

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

How Come?: Every Kid's Science Questions Explained Janice VanCleave's Physics for Every Kid: 101 Easy Experiments in Motion, Heat, Light, Machines, and Sound (Science for Every Kid Series) Easter Kid's Audio Bible-Free Easter DVD a 2nd Free Audio Bible on MP3-Bible Stories for Kid's-Bible Stories for Children with 103 Kid's ... Home School Curriculum 15 Audio CDs-1MP3-1DVD FAR Part 107 Explained: A Definitive Guide for Serious Drone Pilots (FARs Explained) Smile Pricing Explained (Financial Engineering Explained) The Greeks and Hedging Explained (Financial Engineering Explained) Financial Engineering with Copulas Explained (Financial Engineering Explained) The XVA of Financial Derivatives: CVA, DVA and FVA Explained (Financial Engineering Explained) Algorithmic Differentiation in Finance Explained (Financial Engineering Explained) Equity Derivatives Explained (Financial Engineering Explained) Numerical Partial Differential Equations in Finance Explained: An Introduction to Computational Finance (Financial Engineering Explained) Interest Rate Derivatives Explained: Volume 1: Products and Markets (Financial Engineering Explained) Figures of Speech Used in the Bible Explained and Illustrated: Explained and Illustrated Opera Explained: An Introduction to Gluck (Opera Explained S.) Coal Power Technologies Explained Simply: Energy Technologies Explained Simply (Volume 6) Come Rain or Come Shine (Mitford) Where Do Vegetables Come From? (From Farm to Fork:

Where Does My Food Come From?) Where Do Grains Come From? (From Farm to Fork: Where Does My Food Come From?) Come August, Come Freedom: The Bellows, the Gallows, and the Black General Gabriel Teach Your Kid To Drive and Come Home Alive!

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)