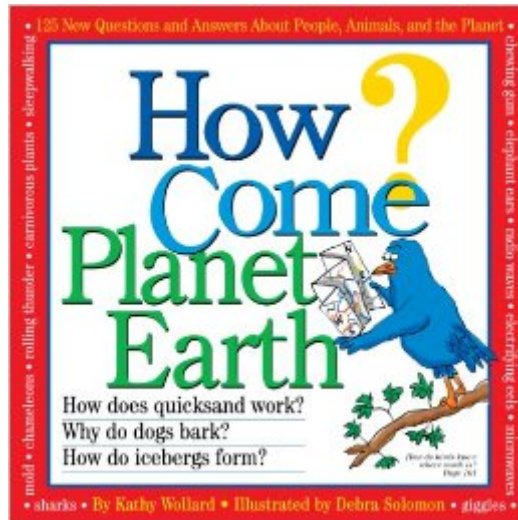


The book was found

How Come? Planet Earth



Synopsis

Kids never stop asking questions. And Kathy Wollard, whose Los Angeles Times syndicated column "How come?" appears in newspapers around the world, never stops answering them. In five years since the first How Come? was published, Ms. Wollard has written hundreds of columns addressing the whys, whats, wheres, and hows sent in by her readers. A direct follow-up to the original How Come?, How Come? Planet Earth is packed with lively, engagingly written, and often wittily illustrated answers to questions that kids have about the natural world around them. There are questions about animals - Why are electric eels electrical? (the charges not only help them find their way around in the dark, but act as a defense system). About human body - Where does the fat go when you lose weight? (it's burned up inside the muscles for energy). About Earth science - Why are storm clouds gray? (they contain a lot of water, which absorbs more sunlight than an ordinary cloud does, so storm clouds appear ominously dark). And just about everyday stuff - How do they make chewing gum? Why are diamonds the hardest material on Earth? Why do dogs bark? For all kids who want to know (and all kids want to know), and for the parents who can't always explain it to them (no parents know every answer), How Come? Planet Earth is the perfect reference and companion.

Book Information

Age Range: 9 - 12 years

Lexile Measure: 1040L (What's this?)

Paperback: 332 pages

Publisher: Workman Publishing Company (October 1, 1999)

Language: English

ISBN-10: 0761112391

ISBN-13: 978-0761112396

Product Dimensions: 8 x 0.8 x 8.1 inches

Shipping Weight: 1.4 pounds

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (10 customer reviews)

Best Sellers Rank: #212,727 in Books (See Top 100 in Books) #66 in [Books > Children's Books > Activities, Crafts & Games > Games > Questions & Answers](#) #307 in [Books > Children's Books > Education & Reference > Reference](#) #3173 in [Books > Children's Books > Science, Nature & How It Works](#)

Customer Reviews

I LOVED this book. It's not just for kids -- though I'm sure they'll enjoy it, as much as I did. The author's choice of subject matter is excellent, and she explores each subject at just the right depth. Her breezy and humorous writing style is a joy to read. And it's educational, too! Although I have an advanced science degree, and have been a lifelong reader in various sciences, I found myself learning something new in each essay. I strongly recommend "How Come? Planet Earth" to curious minds of any age.

...I bought How Come? Planet Earth for my Kids and I read an article every morning with my cereal. I love the kooky cartoons and the articles make me look like a genius to my kids! It will always come in handy to know that flies taste with their feet and humming birds have the most powerful muscles in the animal kingdom...MY ENTIRE FAMILY LOVES THIS BOOK!

This book is awesome. It is full of very interesting information about why things around us are the way they are. It has a section on the human body, one on animals, one on the earth itself, among others. It is written with humor and wit. I learn (and laugh) a lot as I read to my child. It is so useful for him, too, satisfying his ingenious curiosity that is so precious of children. This is the BEST children's book I have come across so far and very highly recommend it.

I bought and loved the first How Come? book a few years ago (and then I bought copies for all my friends so they'd stop "borrowing" mine). So it was like Christmas morning when I discovered that there was a new How Come? book out. This one is just as good as the first -- which means that it is fabulous. Each question is answered in a fascinating essay that explains, in easy to understand language, how our world actually works, from quicksand to why things itch. And each answer comes with a hilarious drawing. The publisher classifies this as a "young person's" book, but I have yet to meet an adult who could read one of these essays without wanting a copy of this book for themselves.

I bought this book for my 5 year old girl who kept saying things like "Mom, I'm wondering... how did all the water get on our planet in the very beginning?" The answer was in there!!! And in terms that she could follow. Awesome book! The book is probably geared toward older kids but I guess it doesn't matter what age they are when those questions start coming :)

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

How Come? Planet Earth Lonely Planet the Gambia & Senegal (Lonely Planet the Gambia and

Senegal, 1st ed) (Lonely Planet the Big Trip: Your Ultimate Guide to Gap Years & Overseas Adventures) Lonely Planet Atlas de Un Mundo Fascinante 1 ES (Kids Amazing World Atlas) (Lonely Planet Junior / Lonely Planet Kids) (Spanish Edition) Earth's Evolving Systems: The History Of Planet Earth Come One Come All: Easy Entertaining with Seasonal Menus Come August, Come Freedom: The Bellows, The Gallows, and The Black General Gabriel Come Rain or Come Shine (Mitford) Planet of the Apes Vol. 3: Children of Fire (Planet of the Apes (Boom Studios)) Not For Parents Extreme Planet (Lonely Planet Not for Parents) Lonely Planet French Phrasebook & Dictionary (Lonely Planet Phrasebook and Dictionary) Lonely Planet Korean Phrasebook & Dictionary (Lonely Planet Phrasebook and Dictionary) Lucky Planet: Why Earth Is Exceptional - and What That Means for Life in the Universe Dirtmeister's Nitty Gritty Planet Earth: All About Rocks, Minerals, Fossils, Earthquakes, Volcanoes, & Even Dirt! (National Geographic Kids) 1,000 Years Ago on Planet Earth Planet Earth/Inside Out National Geographic Readers: Planet Earth Collection: Readers That Grow With You The Folklore of Discworld: Legends, Myths, and Customs from the Discworld with Helpful Hints from Planet Earth Duke Sucks: A Completely Evenhanded, Unbiased Investigation into the Most Evil Team on Planet Earth The Twelfth Planet: Book 1 of the Earth Chronicles Concordex of the Urantia Book: The Urantia Book is the Fifth Epochal to our planet, Urantia. It accurately answers the most asked questions on earth.

[Dmca](#)