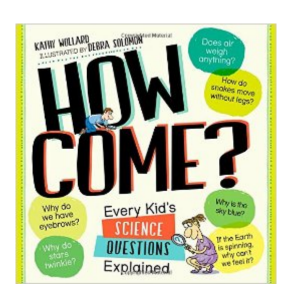
## The book was found

# How Come?: Every Kid's Science Questions Explained





## 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 kidsâ ™ science queries. Now the best questions and answers from all three booksâ •How Come?; How Come? Planet Earth; and How Come? In the Neighborhoodâ •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 kidsâ ™ curiosityâ •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 canâ ™t we feel it? Why donâ ™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 mosta esending bright blue light down to Earth.) The text is clearly written, engaging, and accessible. Itâ ™s for every kid who wants to knowâ •and every grown-up who simply doesnâ ™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: 4.8 out of 5 stars Â See all reviews (18 customer reviews)

Best Sellers Rank: #96,916 in Books (See Top 100 in Books) #42 in Books > Children's Books >

Science, Nature & How It Works > How Things Work #66 in Books > Children's Books >

Education & Reference > Science Studies > Earth Sciences #95 in Books > Children's Books >

Education & Reference > Science Studies > Anatomy & Physiology

Age Range: 8 - 12 years

Grade Level: 3 - 7

### Customer Reviews

What a great collection of scientific questions are answered in this book! The questions are divided into groups according to their theme, for example there are sections relating to light and sound,

weather, outer space, living things, etc. The questions are answered using correct scientific terminology throughout, some of which would need explaining or further investigation by younger or less scientifically knowledgeable individuals. The book is targeted at older primary (elementary) school pupils and all the way up to adults - there is a wealth of scientific knowledge in it, presented in a relatively easy to understand fashion with brilliant illustrations (including humorous cartoons) to help enhance comprehension. It doesn $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ <sup>TM</sup>t just answer questions, there is other information included as part of the answers, usually shown in a differently coloured  $\tilde{A}\phi \hat{A} \hat{A} \hat{A} \hat{b} ox \tilde{A}\phi \hat{A} \hat{A}^{TM}$ . Fast Facts appear fairly regularly throughout the book, giving further concise information relating to the questions being answered. There are also â Â^Measure for Measureâ Â™ boxes on some pages, showing the equivalent measures mentioned in the answer as metric and imperial measures, so it wonâ Â<sup>TM</sup>t matter if you measure length in feet and inches or metres . . . mass in pounds or kilograms . . . . or any other combination of measures, this book helps by informing you of the equivalent measure. There are even opportunities to ask other questions of your own and maybe have them answered in the â ÂœHow Come?â Â• newspaper!A very useful book that may well answer questions that some adults would like to ask, too! It could easily be used as a source of information by pupils (and adults) too and some pupils would enjoy reading different sections and finding out the answers, even when not studying! Thanks to the author, publishers and NetGalley, too, for letting me read a copy of this book in exchange for an honest review.

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!! Keepâ Â<sup>TM</sup>em 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.

Over four hundred pages of scientific facts and informational tidbits are compiled into this fascinating book. It covers just about everything you could think of. Curious kids will love having

their questions answered. The book dedicates one "chapter" to each question, so you can easily fit one or two in before bed or at dinner time. The writing is engaging, and each question is answered within a couple of pages. There are full color illustrations on almost every page, along with cartoons and jokes. If your child likes science or wants to know everything about everything, then this is an excellent book to get. It would also make a fun family read. Content: clean Source: The publisher loaned me a digital galley of this book in exchange for an honest review.

Title: How Come? Every Kid's Science Questions ExplainedAuthor: Kathy WollardIllustrated By: Debra SolomonPublished: 12-30-2014Publisher: Workman Publishing CompanyPages: 416Genre: Children's NonfictionSub Genre: Anatomy & Physiology; Earth Sciences; How Things WorkISBN: 9780761179788ASIN: B00KLDEKXYReviewer: DelAnneReviewed For: NetGalley.Have you lived through the Why is the grass green? The Sky Blue? Why can't ostriches fly? How do rockets Work? and the million other questions parents and caregivers are asked every day. Now there is a book that can answer those questions for you. Scientific answers are given that encourage those seeking answers to explore and search for the answers. Sometimes beyond the answers from the book. How Come? Every Kid's Science Questions Explained may not answer all their questions and may even incite new ones; but at least it will give you and others looking for answers a place to start.It says it is for kids, but I disagree it can be used by anyone of any age. A 5 out of 5 star rating.

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

The 'How Come?' series is a treasure trove of amazing factoids that explain those nagging questions that often boggle the minds of young and old alike. As Kramer might say, "You know what would make a great coffee table book?!" In this case; 'How Come?' would be the perfect one!

I have a two year old son. This book is too advance yet but when he is like 4 years old and starts asking questions its great!!!!! Lots of interesting facts!!!

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

#### Download to continue reading...

How Come?: Every Kid's Science Questions Explained Janice VanCleave's Biology For Every Kid: 101 Easy Experiments That Really Work (Science for Every Kid Series) Janice VanCleave's

Physics for Every Kid: 101 Easy Experiments in Motion, Heat, Light, Machines, and Sound (Science for Every Kid Series) Janice VanCleave's Geometry for Every Kid: Easy Activities that Make Learning Geometry Fun (Science for Every Kid Series) Janice VanCleave's Chemistry for Every Kid: 101 Easy Experiments that Really Work (Science for Every Kid Series) HITTESDORF CORBA/IIOP CLEARLY EXPLAINED (Clearly Explained) 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) What Every 6th Grader Needs to Know: 10 Secrets to Connect Moms & Daughters (What Every Kid Needs to Know) (Volume 1) High-Impact Interview Questions: 701 Behavior-Based Questions to Find the Right Person for Every Job Flip Your Classroom: Reach Every Student in Every Class Every Day Tender Warrior: Every Man's Purpose, Every Woman's Dream, Every Child's Hope Every Man's Battle: Every Man's Guide to Winning the War on Sexual Temptation One Victory at a Time (The Every Man Series) Janice VanCleave's The Human Body for Every Kid: Easy Activities that Make Learning Science Fun Janice VanCleave's Earth Science for Every Kid: 101 Easy Experiments that Really Work Janice VanCleave's Engineering for Every Kid: Easy Activities That Make Learning Science Fun Micro Macramé: 25 Superfine Jewelry Projects: Every Technique Explained, for Beginners Up 500 ACT Science Questions to Know by Test Day (Mcgraw Hill's 500 Questions to Know By Test Day) A collection of Advanced Data Science and Machine Learning Interview Questions Solved in Python and Spark (II): Hands-on Big Data and Machine ... Programming Interview Questions) (Volume 7)

**Dmca**