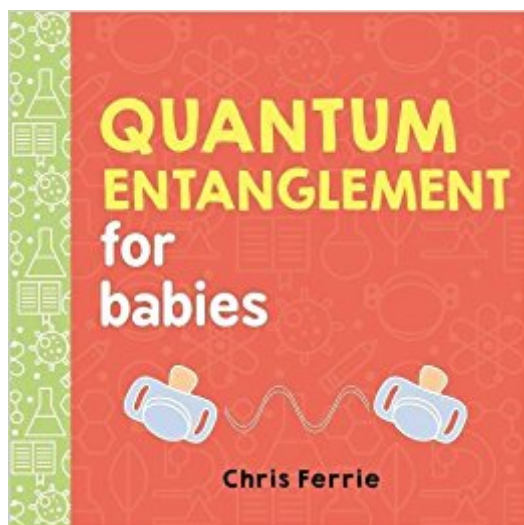


The book was found

Quantum Entanglement For Babies (Baby University)



Synopsis

Simple explanations of complex ideas for your future genius! Written by an expert, Quantum Entanglement for Babies is a colorfully simple introduction to one of nature's weirdest phenomenons. Babies (and grownups!) will learn about the wild world of quantum particles. With a tongue-in-cheek approach that adults will love, this installment of the Baby University board book series is the perfect way to introduce basic concepts to even the youngest scientists. After all, it's never too early to become a quantum physicist! Baby University: It only takes a small spark to ignite a child's mind.

Book Information

Series: Baby University

Board book: 24 pages

Publisher: Sourcebooks Jabberwocky; Brdbk Rei edition (July 4, 2017)

Language: English

ISBN-10: 1492656232

ISBN-13: 978-1492656234

Product Dimensions: 8 x 0.6 x 7.9 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 21 customer reviews

Best Sellers Rank: #10,412 in Books (See Top 100 in Books) #9 in Books > Children's Books > Education & Reference > Science Studies > Physics #46 in Books > Children's Books > Education & Reference > Reference #186 in Books > Children's Books > Science, Nature & How It Works

Customer Reviews

"This book ends in a question that is not only puzzling for you and your child but for scientists also. How do particles decide their color/colour? Giving your child unanswered scientific questions may be the beginning of a new generation of scientists determined to find their answers. This is a must have book in your collection." - The Baby Spot

Chris Ferrie is an award-winning physicist and is the senior lecturer for Quantum Software and Information at the University of Technology Sydney. He has a Masters in Applied Mathematics, BMath in Mathematical Physics and a PhD in Applied Mathematics. He lives in Australia with his wife and children.

Not as good as some of the others. I bought Introductory Calculus for Infants, and it was adorable. I'm sure my engineer son will get a kick out of it as he awaits his firstborn. This one is much much shorter, and does not make a whole lot of sense.

The illustrations were a bit plain, even for baby book standards, and we felt the author could have done a better job at explaining this theory. We did like it a little better than the Quantum Physics for babies book though. Even so, we didn't feel it was worth the money and sent it back.

This series of books is fantastic! They're basic. They're accurate. They're fun.

My son and daughter love this series and so do I.

great for kids 6 to 7 years of age... perfect for fluency reader (toddlers)

I may be an adult but I thoroughly enjoyed this book. It gave the difficult concept in quantum mechanics of entanglement, an easy explanation. I wish my college professor had been as clear.

They are quick reads but adding a bit of imagination and storytelling is highly recommended.

I'm sure this book will be the perfect baby shower gift for the young couple I'm giving it to. They are doing the babies room in educational design projects.

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

Quantum Entanglement for Babies (Baby University) Baby Names : Unusual and Surprising baby names with their meanings (FREE BONUS): Baby Names : Baby names 2016 (Baby names, baby names book, baby names ... names and meanings, baby names book free,) Quantum Physics for Babies (Baby University) Baby Names: Baby Names List with 22,000+ Baby Names for Girls, Baby Names for Boys & Most Popular Baby Names 2017 The Age of Entanglement: When Quantum Physics was Reborn Quantum Entanglement in Electron Optics: Generation, Characterization, and Applications (Springer Series on Atomic, Optical, and Plasma Physics) Quantum Physics: A First Encounter: Interference, Entanglement, and Reality KNITTED RAGLAN CARDIGAN SWEATER for BABY/TODDLER - VINTAGE KNITTING PATTERN (ePattern) - Instant Download Kindle Ebook - AVAILABLE FOR DOWNLOAD to Kindle ... babies, baby clothes, baby patterns) Advanced

Molecular Quantum Mechanics: An Introduction to Relativistic Quantum Mechanics and the Quantum Theory of Radiation (Studies in Chemical Physics) Buzz, Splash, Zoom, Roar!: 4-book Karen Katz Lift-the-Flap Gift Set: Buzz, Buzz, Baby!; Splish, Splash, Baby!; Zoom, Zoom, Baby!; Roar, Roar, Baby! Baby log book for twins: My Baby's Health Record Keeper, Baby's Eat, Sleep & Poop Journal, Log Book, Activities baby for twins (Volume 3) Rocket Science for Babies (Baby University) General Relativity for Babies (Baby University) Newtonian Physics for Babies (Baby University) Optical Physics for Babies (Baby University) Babies Don't Eat Pizza: A Big Kids' Book About Baby Brothers and Baby Sisters Baby Loves Quantum Physics! (Baby Loves Science) Entanglement: The Greatest Mystery in Physics Cloud of the Impossible: Negative Theology and Planetary Entanglement (Insurrections: Critical Studies in Religion, Politics, and Culture) Babies in the Forest: Lift-a-Flap Children's Board Book (Babies Love)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)