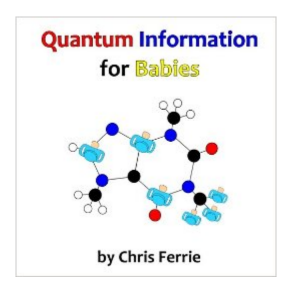
The book was found

Quantum Information For Babies (Physics For Babies) (Volume 5)





Synopsis

Quantum Information for Babies is a colorful and simple introduction to one of newest ideas in physics: qubits! Qubits are quantum bits, the carriers of information about quantum mechanical things. Baby will learn why qubits are so different from, and more useful than, the regular bits of information stored on our computers today.

Book Information

Series: Physics for Babies

Paperback: 24 pages

Publisher: CreateSpace Independent Publishing Platform (August 5, 2014)

Language: English

ISBN-10: 1500746371

ISBN-13: 978-1500746377

Product Dimensions: 8.5 x 0.1 x 8.5 inches

Shipping Weight: 3.5 ounces (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars Â See all reviews (14 customer reviews)

Best Sellers Rank: #125,095 in Books (See Top 100 in Books) #61 in Books > Children's Books

> Education & Reference > Science Studies > Physics #2130 in Books > Children's Books >

Science, Nature & How It Works

Customer Reviews

Okay, I'm not joking that this is one of my 2 year old's favorite books. She loves the silly, yet simple images and asks me to read this to her multiple times a day. In fact, I have hidden it several times behind the couch. It also does a great job explaining complicated concepts for little minds. I have bought this for friends who are expecting as presents and they loved it too!

Not as funny of child-friendly as I was expecting after reading Intro To Calculus for Infants. Not bad. The illustrations are nice but the information is not actually played with in a childlike or funny way but used fairly seriously. Still, cheap and not the worst thing for your toddler to chew on.

My daughter calls this book "Quanta ball book". These books are great to teach kids a basic understanding of scientific topics. This book breaks down very complicated things into terms that a toddler can understand which is not an easy feat. I feel like every book in the series is a great buy for any parent with a kid under 7, not just for babies and toddlers. I like that my daughter is learning

about things that really matter for once and not just about what Queen Elsa is doing or other garbage. The price point on Kindle is great which allows most families to buy and read these books. All I can ask is that more of them become available on Kindle so that we can add more to our collection. These books help build small scientists which is soo awesome.

My four year old loves the whole series. I read the books ahead of time and make a lesson out of them. They are also great for grown ups who want to "brush up" on some science or expand their knowledge.

Great intro. to physics in an easy to understand way that small children can use to understand more difficult concepts.

Excellent book. This is the way schools should teach. Even universities should give it on first lesson.

For babies? It's a joke. How would babies understand this kind of stuff? Maybe they are intended for much older "babies"?

I bought it for my friend, her major is Physics, she loves it!

Download to continue reading...

Quantum Information for Babies (Physics for Babies) (Volume 5) Quantum Entanglement for Babies (Physics for Babies) (Volume 4) The Quantum World: Quantum Physics for Everyone Quantum Physics for Babies (Volume 1) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) The Feynman Lectures on Physics: Volume 1, Quantum Mechanics The Feynman Lectures on Physics: Volume 2, Advanced Quantum Mechanics Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) HTML for Babies: Volume 1 of Web Design for Babies CSS for Babies: Volume 2 of Web Design for Babies The Universe Is Virtual: Discover the Science of the Future, Where the Emerging Field of Digital Physics Meets Consciousness, Reincarnation, Oneness, and Quantum Forgiveness Mathematical Physics of Quantum Wires and Devices: From Spectral Resonances to Anderson Localization (Mathematics and Its Applications) Multi-scale Analysis for Random Quantum Systems with Interaction (Progress in Mathematical Physics) Quantum Enigma: Physics Encounters Consciousness Fundamentals of Physics II: Electromagnetism, Optics, and Quantum Mechanics (The Open Yale Courses Series) Ultracold Quantum Fields (Theoretical and

Mathematical Physics) Quantum Physics: A First Encounter: Interference, Entanglement, and Reality In Search of Schrödinger's Cat: Quantum Physics and Reality A Modern Introduction to Quantum Field Theory (Oxford Master Series in Physics) An Introduction to Quantum Spin Systems (Lecture Notes in Physics)

<u>Dmca</u>