



Quantum Physics for Babies

Chris Ferrie

[Download now](#)

[Read Online](#) 

Quantum Physics for Babies

Chris Ferrie

Quantum Physics for Babies Chris Ferrie
Simple explanations of complex ideas for your future genius!

Written by an expert, *Quantum Physics for Babies* is a colorfully simple introduction to the principle that gives quantum physics its name. Babies (and grownups!) will discover that the wild world of atoms never comes to a standstill. 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 physicist!

Baby University: It only takes a small spark to ignite a child's mind.

Quantum Physics for Babies Details

Date : Published May 2nd 2017 by Sourcebooks Jabberwocky (first published September 3rd 2013)

ISBN : 9781492656227

Author : Chris Ferrie

Format : Board Book 24 pages

Genre : Science, Childrens, Picture Books, Nonfiction, Juvenile, Kids

 [Download Quantum Physics for Babies ...pdf](#)

 [Read Online Quantum Physics for Babies ...pdf](#)

Download and Read Free Online Quantum Physics for Babies Chris Ferrie

From Reader Review Quantum Physics for Babies for online ebook

Jen says

Considering I had no idea what a "quantum" was, this book taught me something. Seriously, why aren't all difficult subjects taught in this manner? The basics at least. I might have done better in school in those subjects at least.

4 stars because I learned something. Cute concept for children and if it helps them, all the better. I don't think it could hurt.

Alex says

Five stars to the title: this is absolutely the best title on my kid's shelf. One star to the pages: I'm more confused about quantum physics now than I was before I read it, and I was pretty fucking confused before. My toddler is incurably bored by the whole thing.

Megababy says

Mom review: Not very deep, but pretty good for a baby book. And even I learned something. Baby really seemed to like the simple pictures and bright shapes. Dad approves because it's more educational than the calculus book (which baby and I haven't read yet, but he has).

4/2/16

Jon(athan) Nakapalau says

First book on the subject that I understood - watch out Sheldon Cooper!

Kika says

My daughter's very first book - get on her level, scrubs.

I want all of these. They are incredibly wonderful.

Ariel says

I want to buy this for ever baby ever.

Kristin R says

Excellent book for babies and parents who want early exposure to STEM topics.

Satvika says

A simple and fastest way to make your babies (and mommies too) as smart as Sheldon Cooper..love it!
hahaha

Merhan Fouad says

the cutest thing I have seen in my entire life

Calenith says

Fabulous

I am a high school chemistry teacher and I use this to teach about quanta and the Bohr model of the atom.

Kelly says

Good grief...everything I know about quantum physics I learned from a board book. Very cool.

Rochelle Baldwin says

I read this to my one month old during her morning feeding. She seemed to be so into it she wasn't even drinking her milk.

Hubert says

Perfect for babies! Never too early to get kids started on quantum mechanical principles.

Helen Pugsley says

I got four of these books for my baby friend's birthday. Her parents were SO excited! It's hilarious trying to teach science to someone who can't wear clothes when they eat. We all imagine baby-friend running around

kindergarten talking about physics and newton's laws!

Alex Farrand says

Quantum Physics for Babies is a different type of board book, but I loved it. I saw it at Barnes and Nobles and had to possess it. A toddler science book is a MUST have! It was very, very basic, with only a few words on each page. It talked about the basic elements of an atom, and what an electron can and cannot do. I didn't understand Quantum Physics when I was in my college science courses, but at the end of this book it guarantees that you are a Quantum Physicist. Happy reading!
