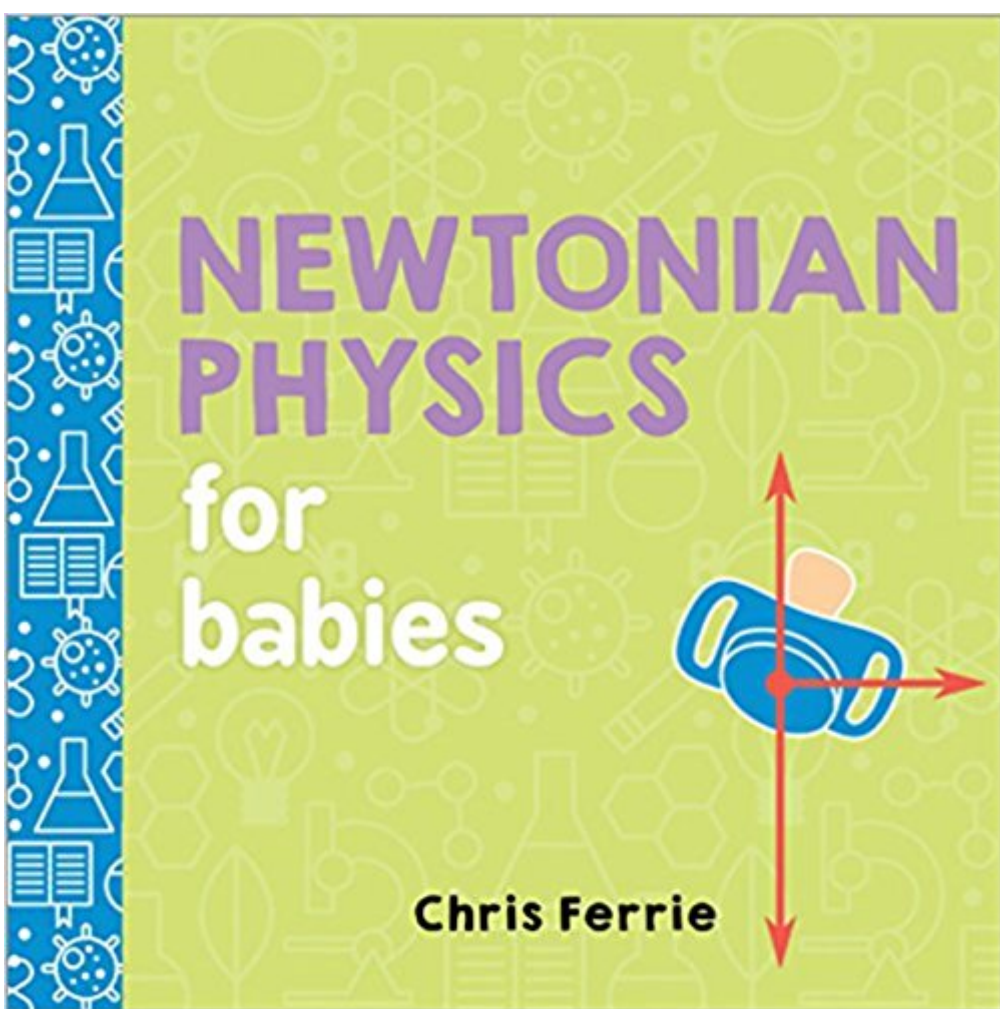


The book was found

Newtonian Physics For Babies (Baby University)



Synopsis

Simple explanations of complex ideas for your future genius! Written by an expert, Newtonian Physics for Babies is a colorfully simple introduction to Newton's laws of motion. Babies (and grownups!) will learn all about mass, acceleration, the force of gravity, and more. 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 physicist!

Book Information

Series: Baby University

Hardcover: 24 pages

Publisher: Sourcebooks, Inc; Brdbk edition (May 2, 2017)

Language: English

ISBN-10: 1492656208

ISBN-13: 978-1492656203

Product Dimensions: 0.8 x 8 x 8 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars 86 customer reviews

Best Sellers Rank: #3,713 in Books (See Top 100 in Books) #5 in Books > Children's Books > Education & Reference > Science Studies > Physics #17 in Books > Children's Books > Education & Reference > Reference #69 in Books > Children's Books > Science, Nature & How It Works

Customer Reviews

Chris Ferrie is a physicist, mathematician and father of three budding young scientists. He obtained his doctorate in Mathematical Physics from the University of Waterloo in Waterloo, Canada and currently holds a postdoctoral fellowship at the University of New Mexico in Albuquerque, New Mexico. Chris believes it is never too early to introduce children to the wild and wonderful world of physics! --This text refers to an out of print or unavailable edition of this title.

My daughter, physicist, vows that "Physics will win out!" Over her brothers field, biology, when the new baby embarks upon his (or her) future career. We bought all these "for babies" books angled the kid still has 3 months to make his/her appearance. Then we have to wait 16 more years to find out whether Auntie The Physicist or Daddy The Biologist wielded the greater influence. Armed with

her "Physics for Babies" book, auntie is ready to start reading.

Didn't like the wsy this was written as much as relativity for babies. And as with that book, the illustrations leave something to be desired.

I am liking all these books by Chris Ferrie. I think they are conceptually great and a lot of fun. I wish the design was a little more slick and higher end since it already uses such simple graphics, but I'm also a sucker non glitzy substantial things, so I can't complain. They will be staples in our house and I will give them as gifts for sure.

Love these books. Our baby has two engineering parents and we enjoy reading these way more than any other baby books.

Our son reads these kinds of book to his 9 month old son. He was very excited to read it to him!

I like this book. It was very simple and my children loved reading it. Will look to purchase the others in the series.

Awesome book to read for your kids. All most common laws are mentioned and explained nicely. Would be even better if the book had a hard cover.

Really cool! The pictures seem a little too dull to me, but my 2 year old daughter really loves this book. A great introduction to these ideas.

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

Newtonian Physics 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,) Baby Names: Baby Names List with 22,000+ Baby Names for Girls, Baby Names for Boys & Most Popular Baby Names 2017

Quantum Physics for Babies (Baby University) Optical Physics for Babies (Baby University)

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) 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) Quantum Entanglement for Babies (Baby University) Babies Don't Eat Pizza: A
Big Kids' Book About Baby Brothers and Baby Sisters Babies in the Forest: Lift-a-Flap Children's
Board Book (Babies Love) Babies On The Farm: Lift-a-Flap Board Book (Babies Love) Javascript
for Babies (Code Babies) HTML for Babies (Code Babies) CSS for Babies (Code Babies) CSS for
Babies: Volume 2 of Web Design for Babies HTML for Babies: Volume 1 of Web Design for Babies
Spring 1999 Collector's Value Guide To Ty Beanie Babies (Collector's Value Guide Ty Beanie
Babies)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)