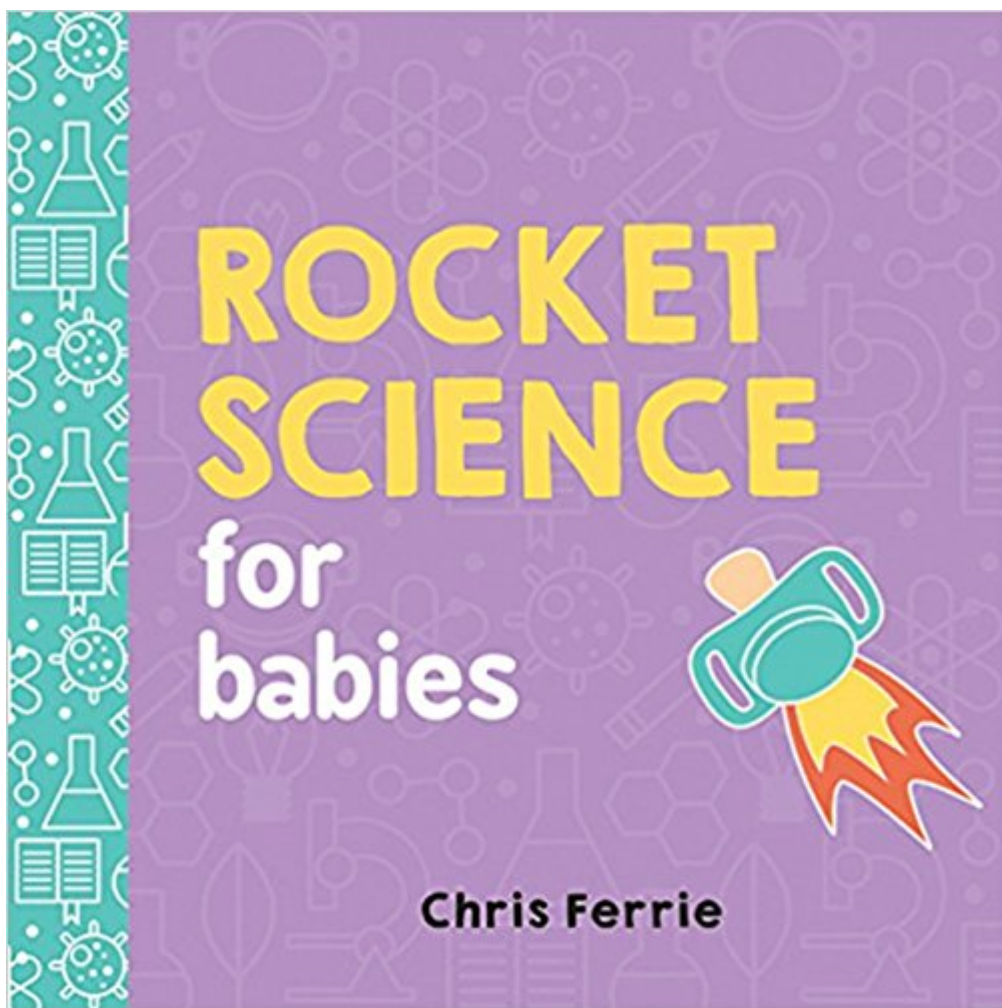


The book was found

Rocket Science For Babies (Baby University)



Synopsis

Simple explanations of complex ideas for your future genius! Written by an expert, Rocket Science for Babies is a colorfully simple introduction to aerospace engineering. Babies (and grownups!) will learn about the basics of how lift and thrust make things fly. 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 rocket scientist! 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 edition (May 2, 2017)

Language: English

ISBN-10: 1492656259

ISBN-13: 978-1492656258

Product Dimensions: 7.9 x 0.7 x 7.9 inches

Shipping Weight: 12.8 ounces (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 34 customer reviews

Best Sellers Rank: #1,453 in Books (See Top 100 in Books) #3 in Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Aeronautics & Space #7 in Books > Children's Books > Education & Reference > Reference #30 in Books > Children's Books > Science, Nature & How It Works

Customer Reviews

"Lively explorations of physics, technology, and space." - School Library Journal "In this board book series, Ferrie makes his knowledge accessible to the youngest of readers--and probably some adults, too... the subject material will certainly be enjoyable for trendy caretakers to read aloud. (And the pictures of babies chewing on the covers are going to be #instaworthy.)" - Shelf Awareness for Reader "The Baby University board-book series is designed to teach infants about the most fundamental basics of science. This series is entirely age-appropriate and baby-accessible, featuring bright colors and simple sentence structure; it's just that instead of teaching words like "hippopotamus" they teach words like "electron". A wonderful way to help stimulate interest in math and science from an extremely early age, the Baby University series is highly recommended, especially for library collections intended for pre-Kindergarten children." - Midwest Book

Review "The title page says it all. A rocket soother! Your child will learn the basics of rocket science and Chris Ferried does not disappoint. How does a ball move? Can air go around it? What happens if we change the angle of the ball? Where does the shape go? Your little one will learn what happens when a wing has lift and the simple illustrations do not disappoint. A brief explanation of fuel for a rocket ship will send your child tumbling into the fascinating world of rocket science. Your budding scientist will love the simple explanations of complicated concepts." -

TheBabySpot.CA "Whether you're expecting an amazing bundle of joy, or already have one or more, these new books by Chris Ferrie are perfect" - Kelly's Thoughts on Things

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.

As I've said before, as a physics and math teacher I love this series of books. I wish it would have been around when my kids were babies. Of the books in the series, this is probably my least favorite, though I still enjoy it. Like the other books in the series it takes complex ideas and presents them simply with nice diagrams. I think I like the other books more because they take a fun approach to fields of physics that are more complex and conceptual. Even recognizing that I'm talking about baby books, this one seems simpler because in a sense it's covering something more practical. I prefer the theoretical. Still, as I've said, I think sharing these books with your baby may generate an interest in science. That makes them worthwhile.

This is so cute, and the perfect gift for little ones. Never too young to get them started! I wish there was a little more to the subject matter, or perhaps just slightly more interesting pictures, but it is a nicely sized, colorful board book perfect for children and everyone loved the thought behind the present!

My almost three year old son enjoys this book, mostly because it has a rocket in it. =] The book explains how different shapes + airflow do or do not result in lift. Also talks about energy help propelling an object forward. Simple illustrations and concepts. Wish they had a kite version.

Should be called Arospace for Babies. Additionally, the text suggests burning fuel is to "make it

explode."

good idea but boring

Okay, but not particularly interesting for the toddler.

Fun book

Baby shower gift!

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

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,) Rocket Science for Babies (Baby University) US Army Technical Manual, ARMY AMMUNITION DATA SHEETS FOR ROCKETS, ROCKET SYSTEMS, ROCKET FUZES, ROCKET MOTORS, (FSC 1340), TM 43-0001-30, 1981 Baby Names: Baby Names List with 22,000+ Baby Names for Girls, Baby Names for Boys & Most Popular Baby Names 2017 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) Rocket Girl: The Story of Mary Sherman Morgan, America's First Female Rocket Scientist Firing A Rocket : Stories of the Development of the Rocket Engines for the Saturn Launch Vehicles and the Lunar Module as Viewed from the Trenches (Kindle Single) 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) Quantum Physics for Babies (Baby University) General Relativity for Babies (Baby University) Newtonian Physics for Babies (Baby University) Optical Physics 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)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help