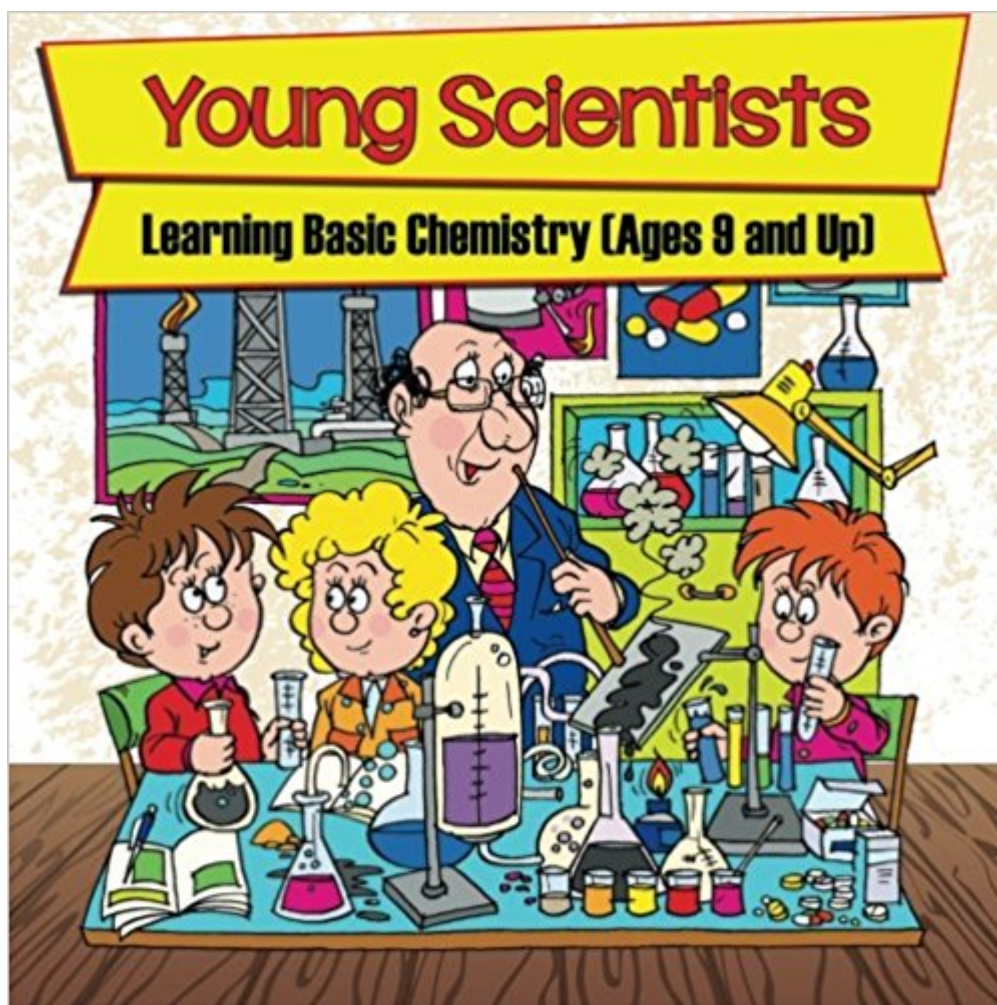


The book was found

Young Scientists: Learning Basic Chemistry (Ages 9 And Up)



Synopsis

Chemistry can get very confusing if the approach to learning the subject is ineffective. That is why picture books on chemistry exist. Picture books break down learning as it uses only a few rich sentences then paired off with carefully selected pictures to bring the message across. This appeals to a child's word and picture memories. Buy a copy now!

Book Information

Paperback: 32 pages

Publisher: Baby Professor (August 15, 2015)

Language: English

ISBN-10: 1682128679

ISBN-13: 978-1682128671

Product Dimensions: 8.5 x 0.1 x 8.5 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 115 customer reviews

Best Sellers Rank: #850,167 in Books (See Top 100 in Books) #140 in [Books > Children's Books > Education & Reference > Science Studies > Chemistry](#) #1599 in [Books > Computers & Technology > Programming > Introductory & Beginning](#) #10344 in [Books > Children's Books > Science, Nature & How It Works](#)

Customer Reviews

At Speedy Publishing, we envision our company and publishing arm as being a premier publisher of quick-reference materials, useful reference books, fiction books in all sub-genres and creative non-fiction to both entertain and assist readers worldwide in reading a fun and exciting books and also accomplishing their educational and professional goals. We continually update our products, ensuring accuracy of information, making sure they are fun and entertaining. Our products are always available in whatever format our readers need.

This was a really interesting book for our family, and especially for me. We read this book together, with my 10 year old doing the reading (which impresses me every time). I don't remember learning all the science bits that were included in this book in my childhood. The illustrations were interesting, though in this book, the facts were more impacting. The book format really highlights the images and gives ample time for talking about the pictures. One spread has an image with a couple of sentences, then the next is simply an image. This repeats throughout the book and gives a great

format for reading together. This book gives enough information to build a foundation, without being too in-depth or overwhelming. For us, it was random, for others, it would work well. I also think this book would work well for a classroom, because there is a lot of opportunity for talking about the pictures, or even completing a written or drawing assignment. Personally, as a homeschooler, I love books like this one that give valuable information in a quick and easy to digest format. Overall: Neat information, as quick or slow as you make it. We enjoyed it, and I think that most young children would be interested in reading this with their grown-up. The Kindle version of this book was provided to me for free, with the expectation that I review it honestly.

Great book for my daughter to learn more about science. She hasn't learned too much in school about science but with this book it did catch her interest. My daughter is 7 years old and She told me how she learned about different chemicals, how they combine, where they're used, and more. This is great beginner book for kids just learning about science. Gives details and pictures and doesn't use big explanations, it explains in easier terms for small kids to understand. Would recommend for parents and kids up to the age of 14. Received at discount for unbiased review

I'm giving this a 4 star review but it would be lower rating if the ebook wasn't offered for free right now. I would've been disappointed with it if I had paid even just .99 ¤ for it. That being said, this book is just a bunch of random science facts. You can preview the book by clicking "Look inside" on the main product page on . That will show you the first few pages and give you an idea how the book is set up. If you are in the market for books for this age range I encourage you to check out other book published by Speedy publishing. My general review for those books are below.-----There are about 200 ebooks published by Speedy Publishing that are offered in the kindle store for either free or for .99 ¤. You can't really go wrong with the books offered for free. There is a variety of subjects covered and many of the of the books follow about the same format. (This Mrs. Moo Animal: Sounds Book for Kids is one of a few exceptions.) You can take a peek inside the books by clicking "Look Inside" and this is pretty much what you get in each book. Anyway, overall, I do like theses books for their wonderful pictures (again, this Mrs. Moos book is just cartoony pictures.) It would be nice if the books went into more detail but they are very basic books that I hope will get my kids interested in finding more about each subject. I plan on keeping these books on my iPad for down time for my kids when they get bored waiting different places like the doctors office or practice for a sibling. I sometimes watch a friends 3 year old daughter and she likes to look through the pictures on my phone. I plan on showing her these books to keep her

entertained. I think she will love them.-----***** I received this ebook for free in exchange for my honest review. *****

Speedy Publishing has done it again! I would highly recommend this book to beginner readers interested in Basic Chemistry facts. My mother is a special needs teacher for elementary school and both her and her kids fell in love with this book. It was great to see kids in a classroom actually be excited about learning again and I'd like to thank Baby Professor and Speedy Publishing for that! The pictures are bright, clear, simple and meaningful to text. It is not too complex for the author's target audience. The pictures are inviting to the reader, which helps the reader be engaged with the factual information. I can't wait to read more books by both Baby Professor and Speedy Publishing. I received this book at a discount for my open, honest, and unbiased review of this book.

This book is a random, disjointed collection of images, each with a text "tidbit" - not that the text blocks actually have anything to DO with the images, mind you. Well yes, I suppose all of them could be classified as "science", and perhaps even "chemistry"... But it gives more of a feeling of "random science trivia" than "learning" anything. The reading level and appropriate grade level of the information presented also seem highly varied and inconsistent. Basically, it leaves you feeling like you've just flipped through a shuffled deck of cards - no rhyme or reason to it at all. So, the book is maybe interesting enough to look through and see the photos (some are interesting) and read the facts (also some interesting), but it's not a "read" at all. For free, you can easily grab the Kindle edition (like I did), to have a look and enjoy the casual browse. But I definitely can't see a reason to spend your hard-earned cash for the print version. It's not even in the same league as a true educational resource. I am obligated to add the disclaimer that "I received this product free in exchange for agreeing to provide a review" which is pretty silly, given that it is already free for everyone... Obviously, that has not compelled me to write a falsely positive review.

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

Young Scientists: Learning Basic Chemistry (Ages 9 and Up) Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Maths Ages: Ages 4-5 (Collins Easy Learning Preschool) Physics for Scientists and Engineers: Vol. 2: Electricity and Magnetism, Light (Physics, for Scientists

& Engineers, Chapters 22-35) Park Scientists: Gila Monsters, Geysers, and Grizzly Bears in America's Own Backyard (Scientists in the Field Series) Advice to Rocket Scientists: A Career Survival Guide for Scientists and Engineers (Library of Flight) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Brilliant African-American Scientists: Nine Exceptional Lives (Great Scientists and Famous Inventors) A to Z of Scientists in Space and Astronomy (Notable Scientists) The Bat Scientists (Scientists in the Field Series) The Polar Bear Scientists (Scientists in the Field Series) The Scientists Behind Space (Sci-Hi: Scientists) The Scientists Behind Living Things (Sci-Hi: Scientists) The Scientists Behind Medical Advances (Sci-Hi: Scientists) How You Are Changing: For Boys Ages 10-12 and Parents (Learning about Sex) (Learning about Sex (Paperback)) The Ultimate Book of Homeschooling Ideas: 500+ Fun and Creative Learning Activities for Kids Ages 3-12 (Prima Home Learning Library) Sex & the New You: For Young Women Ages 13-15 (Learning about Sex) Modern Chemistry Florida: Holt Chemistry and Modern Chemistry FCAT Standardized Test Preparation

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)