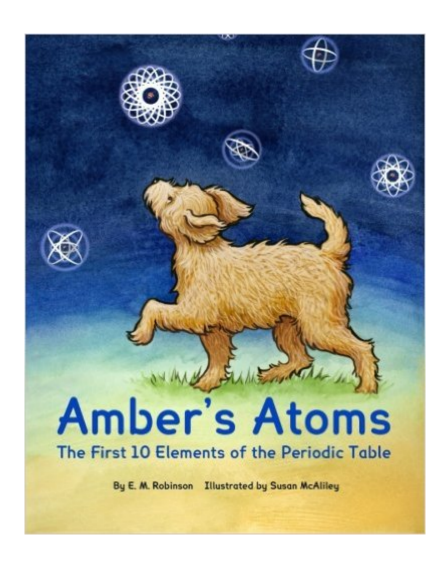
The book was found

Amber's Atoms: The First Ten Elements Of The Periodic Table





Synopsis

The best picture book to introduce science to children of all ages who love puppies. With rhyming riddles and artful illustrations, it inspires little tykes through teenagers to learn about the elements and the world of atoms. Even parents enjoy learning something new.

Book Information

Paperback: 50 pages

Publisher: Design Friendly Press (January 18, 2016)

Language: English

ISBN-10: 0997057998

ISBN-13: 978-0997057997

Product Dimensions: 8 x 0.1 x 10 inches

Shipping Weight: 5.8 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (19 customer reviews)

Best Sellers Rank: #294,369 in Books (See Top 100 in Books) #40 in Books > Children's Books

> Education & Reference > Science Studies > Chemistry #4181 in Books > Children's Books >

Science, Nature & How It Works

Customer Reviews

Wonderfully clever rhyming text - that's the best way for information to stick in kids' brains. Beautiful illustrations. I imagine this book would be appropriate for kids of any age. My 3-year-old grandson is fascinated with the drawings of atoms and how they increase in complexity page after page. As he gets older he will be able to relate to the book on several more levels.

Just received this book and it is perfect for kids! The illustrations are so much fun and the text will make the learning easy for any child. What a great way to introduce a child to the realm of science! Loved this book for children!

I was extremely fortunate when I met E. M. Robinson (Author) at a UPS store! My curiosity was stirred by a draft copy of this book which she had with her! Is is beautifully illustrated by Susan McAliley (Illustrator). I was "tested" and did fairly well! This would be wonderful for adolescents who need to learn the Periodic Table. I immediately asked when it would be available to send to my grand children. True to her word, she said she would, and today I purchased it. Another bit of irony concerning Susan is she illustrated" An American Girl: Josephina." My grand daughter loves The

American Girl series. Adults will love "Ambers Atom" also. I can't wait to see more of these books in a future series! (;-)

In the interest of full disclosure, I must confess a bias with this book: the author is my mother. I imagine great astonishment from you, then, as I declare emphatically that I love this book. I think it provides a wonderfully accessible introduction to chemistry and the elements, suitable for children of all ages. I was skeptical of the project when she first told me about it in 2014. But, after she worked so hard writing and rewriting the poetry and revised it, time and again, to make sure the scientific facts were correct, I was won over. I also love the artist, Susan McAliley, she got to paint all of the wonderful illustrations. She even made doubly sure to rework and then check the images so they look good on the Kindle, my preferred method of reading. If you have young children to introduce to the elements, I highly recommend this book.

I love science. I want my daughter to love it, too. There are not many kid-science books out there, and I want more of them. My daughter (2.5 years-old) asks for this book, the rhyming and pictures are scientifically accurate and kid friendly. As a nerd parent, I highly recommend this book.

My son just got this book for his 4th birthday and it has become his favorite book. My husband is a physics geek and so he loves teaching him about the periodic table and its elements. My little guy wants to read it over and over again. He has learned the first 10 elements this week and it has sparked his curiosity about the periodic table.

Delightful book! A simple bedtime read that makes science fun and accessible for young people. I bought it for my 7 year old son, now I'm going to order it again for my 2 year old niece. Very sweet book with lovely illustrations!

Amber's Atoms is ingenious and endearing. I'm thrilled that someone has had the idea to present this information to young children. The text is charming and the illustrations are lovely. I already bought several copies for my friends with young children. Bravo!

Download to continue reading...

Amber's Atoms: The First Ten Elements of the Periodic Table The Disappearing Spoon: And Other True Tales of Madness, Love, and the History of the World from the Periodic Table of the Elements The Periodic Table: Elements with Style! The Periodic Table of Elements Coloring Book Elements

and the Periodic Table, Grades 5 - 12 Memorize the Periodic Table: The Fast and Easy Way to Memorize Chemical Elements Periodic Table Basic (Quickstudy: Academic) Periodic Table Advanced (Quickstudy Reference Guides - Academic) Basher Flashcards: Periodic Table (Basher Science) The Periodic Table The Periodic Table: Its Story and Its Significance Periodic Tales: A Cultural History of the Elements, From Arsenic to Zinc Why Information Grows: The Evolution of Order, from Atoms to Economies Quantum Mechanics! The How's and Why's of Atoms and Molecules - Chemistry for Kids - Children's Chemistry Books Atoms and Molecules (My Science Library, 4-5) What Are Atoms? (Rookie Read-About Science (Paperback)) Atoms Under the Floorboards: The Surprising Science Hidden in Your Home Physics of Atoms and Ions (Graduate Texts in Contemporary Physics) Quantum Mechanics of One- And Two-Electron Atoms Atoms and Molecules Interacting with Light: Atomic Physics for the Laser Era

Dmca