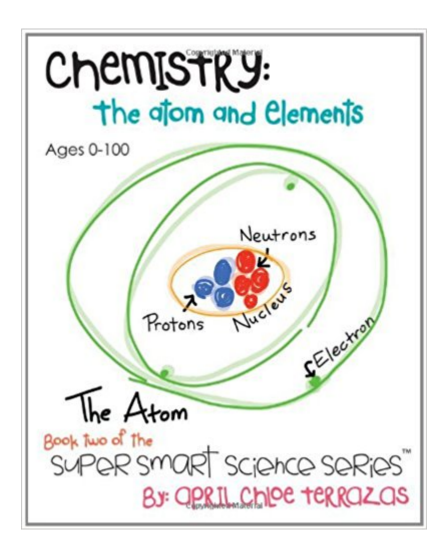


The book was found

Chemistry: The Atom And Elements (Super Smart Science Series)





Synopsis

The exciting topic of Chemistry is explored, covering the atom--protons, neutrons, electrons, nucleus--as well as the basics of the periodic table, elements and atomic number. This is followed by an examination of individual elements, such as Lithium, Helium, Carbon, Sodium, Neon and Oxygen. Sound it out sections aid young readers in pronunciation and elementary definitions allow basic understanding of complex topics. Learn the vocabulary of a genius at a young age!

Book Information

Age Range: 4 - 12 years Series: Super Smart Science Series (Book 2) Paperback: 36 pages Publisher: Crazy Brainz (April 13, 2013) Language: English ISBN-10: 0984384855 ISBN-13: 978-0984384853 Product Dimensions: 8.5 x 0.1 x 11 inches Shipping Weight: 0.8 ounces (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars 33 customer reviews Best Sellers Rank: #64,926 in Books (See Top 100 in Books) #14 inà Â Books > Children's Books > Education & Reference > Science Studies > Chemistry #1180 inà Â Books > Children's Books > Science, Nature & How It Works

Customer Reviews

Chemistry SEEMS like an intimidating topic for a child age 4 to learn about..however, this is not the case! Chemistry: The Atom and Elements breaks down complex topics into simple tasty morsels to enjoy. Learn about the structure of the atom, to the periodic table of elements. Amaze your friends when your kiddo is talking about how Lithium is found in medicine and batteries and Carbon is found in all living things. Make learning ENJOYABLE with the Super Smart Science Series!

Bold illustrations and elementary text teach young readers the basics of Chemistry. Sound-it-Out sections aid in pronunciation of atomic vocabulary and chemistry-related words. A complex topic is made simple to create a solid foundation of science in young minds. Coming next in the Super Smart Science Series: Neurology: The Amazing Central Nervous SystemAstronomy: The Solar SystemAnatomy & Physiology: Part 1Anatomy & Physiology: Part 2AND MORE! Inside this

book:Atoms, Protons, Neutrons, Electrons, The Periodic Table of Elements, Atomic Number, Symbol and Structure, Lithium, Carbon, Helium, Sodium, Neon, Oxygen.Follow us on Facebook! Facebook.com/SuperSmartScienceSeriesLearn the vocabulary of a genius at a very young age!

Good

April Chloe Terrazas really hit the nail on the head with her Super Smart Science Series. These books are wonderful. Brightly colored with pronunciation guides, simplistic pictures and just the facts, Chemistry is a great choice for the budding chemist! Also, puts great emphasis on the individual atoms so you may just have a young Einstein on your hands!

My 5 year old really loves science and I bought her a few chemistry books but none as fun as this one! Ok, I never really liked chemistry so my knowledge is very limited but I would say this is a great starting book on chemistry for little ones. Will get others from same author.

LOVE this book and my six year old does too! Will be getting more from this series.

This works well with Middle School students.

My granddaughter is so smart, but often goes unchallenged. She is like a little sponge, so when she got her hands on this book, she ate it up. Don't wait until your kids are older to introduce them to Science.

Buy them All!!!

Book is awesome the printing process left a undesirable watermark through out the book.

Download to continue reading...

Chemistry: The Atom and Elements (Super Smart Science Series) Super humans, and Super Heroes edition 3: How too Cause Super humans and Super Heroes with Quantum Physics Super Power Breathing: For Super Energy, High Health & Longevity (Bragg Super Power Breathing for Super Energy) Super Mario Run:Diary of Super Mario: Super Run for coins! (Unofficial Super Mario Run Book) Comprehensive Heterocyclic Chemistry : Comprehensive Heterocyclic Chemistry, Six-Membered Rings With One Nitrogen Atom Science Encyclopedia: Atom Smashing, Food Chemistry, Animals, Space, and More! (Encyclopaedia) The Scientist's Atom and the Philosopher's Stone: How Science Succeeded and Philosophy Failed to Gain Knowledge of Atoms (Boston Studies in the Philosophy and History of Science) Elements of Polymer Science & Engineering, Second Edition: An Introductory Text and Reference for Engineers and Chemists (The Elements of Polymer Science and Engineering) 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) The Elements of Polymer Science and Engineering, Third Edition (Elements of Polymer Science & Engineering) The Elements of Polymer Science and Engineering (Elements of Polymer Science & Engineering) Fizz, Bubble & Flash!: Element Explorations & Atom Adventures for Hands-On Science Fun! (Williamson Kids Can! Series) DC Super Hero Girls: Past Times at Super Hero High (DC Super Hero Girls Graphic Novels) The Universe in a Single Atom: The Convergence of Science and Spirituality Super Smart Science Series Collection: Books 1 - 5 An Introduction to the Periodic Table of Elements : Chemistry Textbook Grade 8 | Children's Chemistry Books The Making of the Atom Bomb (World History Series) SIMON AND SCHUSTER'S SUPER CROSTICS BOOK SERIES #2 (Simon & Schuster's Super Crostics Book Series) Anatomy & Physiology Part 1: Bones, Muscles, and the Stuff That Connects Bones and Muscles (Super Smart Science)

Contact Us

DMCA

Privacy

FAQ & Help