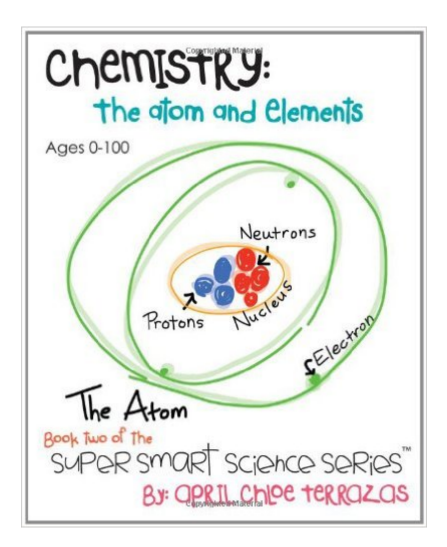
The book was found

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: 4.9 out of 5 stars Â See all reviews (26 customer reviews) Best Sellers Rank: #118,673 in Books (See Top 100 in Books) #19 in Books > Children's Books > Education & Reference > Science Studies > Chemistry #2007 in Books > Children's Books > Science, Nature & How It Works #35324 in Books > Reference

Customer Reviews

My 7 year old son has been interested in how everything works and science since he was 2 years old. He actually understood this book! We have now added to his vocabulary the following: atom, element, proton, neutron, electron, atomic number, and periodic table of elements! I would love to say he is gifted, advanced, etc., but he is a normal kid who finds this stuff interesting and this book just reinforced that it IS indeed interesting! NOTE TO THE AUTHOR Chloe Terrazas, please consider writing textbooks on these topics before my son hits the older grades! When we present kids with boring material, they learn that a topic is boring. I hope this never happens to my son. We need more resourses like this!! (And on a side note, I am almost 40 and never understood this stuff either until now!)

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.

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.

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!

April Chloe Terrazas has written a series of science books for young children. In chemistry, she tells about the first elements on the periodic table in terms that children can understand. The illustrations are delightful and add to the text with pictures of the subject matter. When I shared this book with children, they loved the concepts and how they learned about science. My thanks to April Chloe Terrazas for my copy of Chemistry: The Atom and Elements.

Sharing this book with my infant I have relearned old lessons I had forgotten since high school, and she'll probably get much better grades in Science than I did because of the books in this series. I know she is too young to understand the topic, but she loves listening and seeing the colorful pictures.

We received four of April Chloe Terrazas' books as a gift for my son: Astronomy, Chemistry, Botany, and Super Smart Language Series: Colors. The books are beautiful. While my son is still a bit young, they are definitely something I will be holding on to until he's ready to use them--and I'm sure well beyond that as they make a very unique and lovely addition to our book collection. The books are so fun and colorful, and I am glad that I know about them now because I plan to buy more as gifts for my friends' kids!

Such a great book with filled with colorful and fun illustrations that my son charlie loves, it has truly sparked a scientific side of his mind that I had never seen before, he reads it every night before bed. Awesome book I recommend everyone read it!!!

Download to continue reading...

Chemistry: The Atom and Elements (Super Smart Science Series) Science Encyclopedia: Atom Smashing, Food Chemistry, Animals, Space, and More! Surviving Chemistry Workbook: High School Chemistry: 2015 Revision - with NYS Chemistry Reference Tables Elements: A Visual Exploration of Every Known Atom in the Universe Water Science Fair Projects Using Ice Cubes, Super Soakers, and Other Wet Stuff (Chemistry! Best Science Projects) Fizz, Bubble & Flash!: Element Explorations & Atom Adventures for Hands-On Science Fun! (Williamson Kids Can! Series) The Universe in a Single Atom: The Convergence of Science and Spirituality Super Simple Jewelry: Fun and Easy-To-Make Crafts for Kids (Super Sandcastle: Super Simple Crafts) Kindergarten Super Math Success (Sylvan Super Workbooks) (Math Super Workbooks) Fourth Grade Super Math Success (Sylvan Super Workbooks) (Math Super Workbooks) First Grade Super Math Success (Sylvan Super Workbooks) (Math Super Workbooks) First Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Kindergarten Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Third Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Fifth Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Molecules & Elements: Science for Kids | Children's Chemistry Books Edition Principles of Colloid and Surface Chemistry, Third Edition, Revised and Expanded (Undergraduate Chemistry: A Series of Textbooks) Physical Chemistry Plus MasteringChemistry with eText -- Access Card Package (3rd Edition) (Engel Physical Chemistry Series) Botany: Plants, Cells and Photosynthesis (Super Smart Science) Pacific: Silicon Chips and Surfboards, Coral Reefs and Atom Bombs, Brutal Dictators, Fading Empires, and the Coming Collision of the World's Superpowers

<u>Dmca</u>