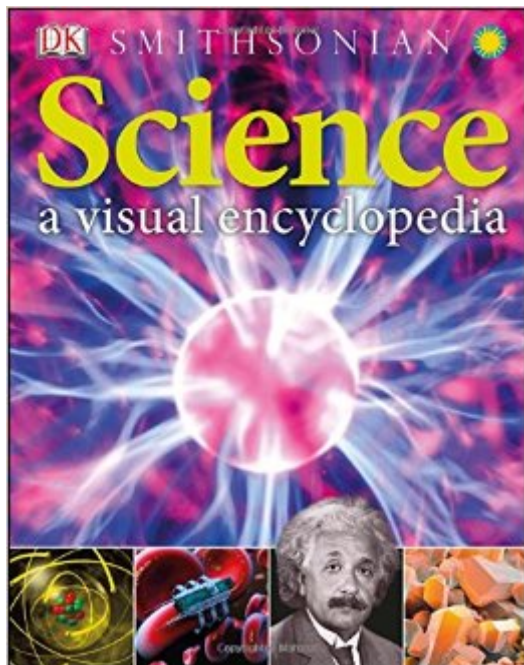


The book was found

Science: A Visual Encyclopedia



Synopsis

The essential reference book for today's young scientists from ages 7-12, *Science: A Visual Encyclopedia* tackles key curriculum topics including biology, chemistry, and physics, and introduces children to the world of science around them. Explaining the principles of science in a lively and exciting way, the scope of subjects covered is immense — from atoms to acids, hydrogen to heat, recycling to radioactivity, single-celled organisms to sound and everything in between. Throughout the book, fast fact boxes reveal fascinating information at a glance while cutting-edge images help bring the subject matter to life and biographies of scientists and inventors including Galileo, Isaac Newton, and Marie Curie help highlight great discoveries through time. With content appropriate for children ages 7-12, *Science: A Visual Encyclopedia* gives a comprehensive overview of an often tricky subject and makes it easy to digest. Supports the Common Core State Standards.

Book Information

Series: Visual Encyclopedia

Hardcover: 304 pages

Publisher: DK Children (July 21, 2014)

Language: English

ISBN-10: 1465420460

ISBN-13: 978-1465420466

Product Dimensions: 8.9 x 1 x 11.1 inches

Shipping Weight: 3.3 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars — See all reviews (21 customer reviews)

Best Sellers Rank: #18,846 in Books (See Top 100 in Books) #12 in Books > Children's Books > Education & Reference > Reference > Encyclopedias #13 in Books > Reference > Encyclopedias & Subject Guides > Children's #394 in Books > Children's Books > Science, Nature & How It Works

Age Range: 7 - 10 years

Grade Level: 2 - 5

Customer Reviews

I am SO happy I decided to purchase this book. It was full of color and it kept my 10 yr old son's attention. We use it in conjunction with our Science text book to further learn about what we are studying at the time. For example, we were studying cells and we just looked up what they had

about cells in the book and it really helped my son understand more about cells. Love it! Would recommend this to homeschooling parents out there who could use this in addition to the actual book. Will be ordering the Geometry one as well!

Oftentimes, in homeschooling, science opportunities present themselves outside of the regular curriculum - field trips, experiment kits from grandma, etc. I find that during those impromptu science lessons, it helps to read about the science topic to build understanding. This science encyclopedia has been a great go-to resource for those readings! Just like the name suggests, it's an encyclopedia. So...all I have to do is browse the table of contents quickly and turn to the appropriate pages for a quick, yet thorough, overview of the topic at hand. Like all DK book, it's VERY visual and colorful to both hold my children's attention and give them high-interest images to associate with the science. In 300+ pages, the encyclopedia covers a lot of scientific ground - matter, materials, forces and machines, energy, light, electricity and magnetism, living organisms, and great discoveries. (There are a few pages that discuss evolution in the living organisms and great discoveries sections.) While I pull this book out myself when I need to fill in lessons with science information, my children pull it out on their own for pleasure reading! It's a winner!

My son has always loved science. He was an early reader and has always been drawn to nonfiction and science based reading. This is a great book with a large variety of intriguing topics. Makes learning facts a whole lot of fun. Nice visual pictures to accompany the text.

My son loves Science and reading. He pointed out to me that on Page 37 under title Metals and subtitle "More Valuable than Gold" - Fahrenheit to Celsius conversion is incorrect. It shows 2919 degree Fahrenheit or 1064 degree Celsius. Actually 2919 degree Fahrenheit is equal to 1604 degree Celsius. I hope the publisher will not make such mistakes in the future.

My 12 year old granddaughter loved this book so much that my other granddaughter, 11 years old wanted one also.

great for homeschool!

A wonderful book, full of fun facts for children and grownups to talk about.

Love, love, love this encyclopedia. We use it weekly for mini research topics. Excellent resource for middle school students.

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

Encyclopedia Of Mosaic Techniques: A Step-by-step Visual Directory, With An Inspirational Gallery Of Finished Works (Encyclopedia of Art Techniques) Eyewitness Visual Dictionaries: The Visual Dictionary of the Human Body (DK Visual Dictionaries) Visual Workplace/Visual Thinking: Creating Enterprise Excellence through the Technologies of the Visual Workplace Science Encyclopedia (Usborne Encyclopedia) Science: A Visual Encyclopedia Collector's Encyclopedia of Pendant and Pocket Watches 1500-1950 (Collector's Encyclopedia) The Film Encyclopedia: The Most Comprehensive Encyclopedia of World Cinema in One Volume Cunningham's Encyclopedia of Crystal, Gem & Metal Magic (Cunningham's Encyclopedia Series) Encyclopedia of Modern Coral Reefs: Structure, Form and Process (Encyclopedia of Earth Sciences Series) Serial Killers Encyclopedia: #1 True Crime Encyclopedia Worldwide (True Crime & History Book 3) First Encyclopedia of Seas & Oceans (Usborne First Encyclopedia) Animal Planet Animals: A Visual Encyclopedia Animals: A Visual Encyclopedia (Second Edition) Space: A Visual Encyclopedia Human Body: A Visual Encyclopedia Military Uniforms Visual Encyclopedia An Illustrated Encyclopedia: Uniforms of the Napoleonic Wars: campaign maps; Provides an unrivalled source of visual information on the fighting men of the period Visual Encyclopedia Ships The Encyclopedia of Animals: A Complete Visual Guide World Encyclopedia of Dinosaurs & Prehistoric Creatures: The Ultimate Visual Reference To 1000 Dinosaurs And Prehistoric Creatures Of Land, Air And Sea From The Triassic, Jurassic And Cretaceous Eras

[Dmca](#)