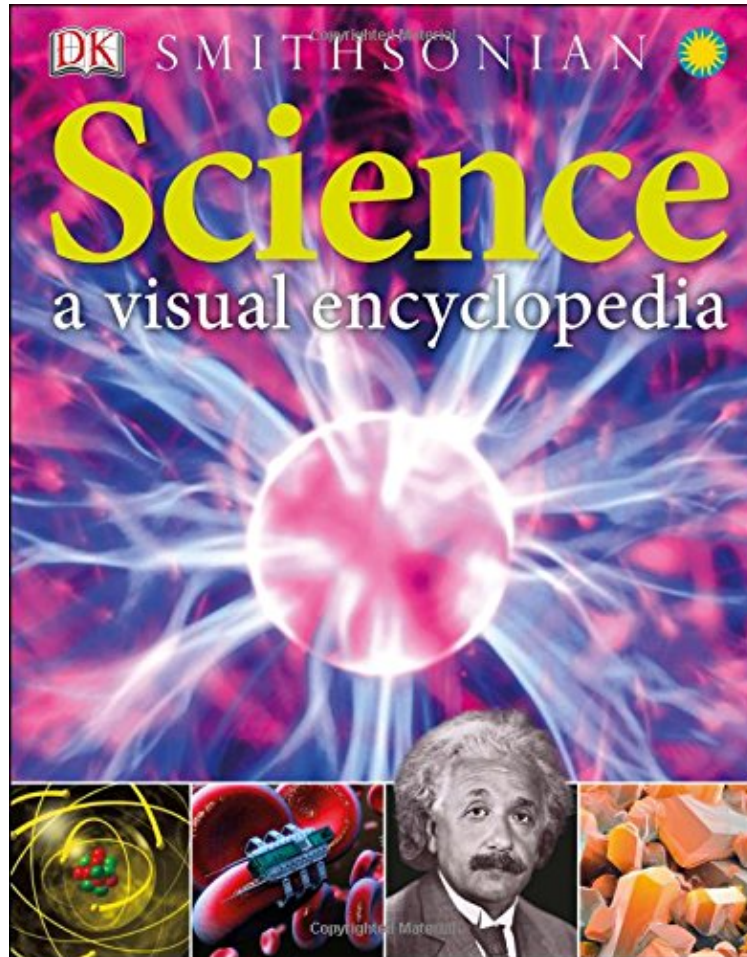


[Read free ebook] Science: A Visual Encyclopedia

Science: A Visual Encyclopedia

Chris Woodford, Steve Parker
audiobook / *ebooks / Download PDF / ePub / DOC



#198269 in Books DK CHILDREN 2014-07-21 2014-07-21 Original language: English PDF # 1 11.13 x 1.06 x 8.88l, .0 #File Name: 1465420460304 pages DK CHILDREN | File size: 63.Mb

Chris Woodford, Steve Parker : Science: A Visual Encyclopedia before purchasing it in order to gauge whether or not it would be worth my time, and all praised Science: A Visual Encyclopedia:

0 of 0 people found the following review helpful. It looks great, but it contains some errors By Kindle Customer I got the book today. I ordered it for my son. It looks great, but it contains some errors. Page 10: the author states that gold atoms have 197 protons and it's not true. It's combined amount of protons and neutrons: Protons 79, Neutrons 118. It means I need to read this book myself before to give it to my son. Did somebody read the book before to publish it? 0 of 0 people found the following review helpful. GREAT BOOK! By Britt Great book, very well made and interesting both for kids and grown-ups. My 9 year old daughter wants to be a scientist and this is a great start for her. 0 of 0 people found the following review helpful. Beautiful. Buy 2 By J Jones Gave it as a gift to a precocious 9 year old. He loves it.

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.