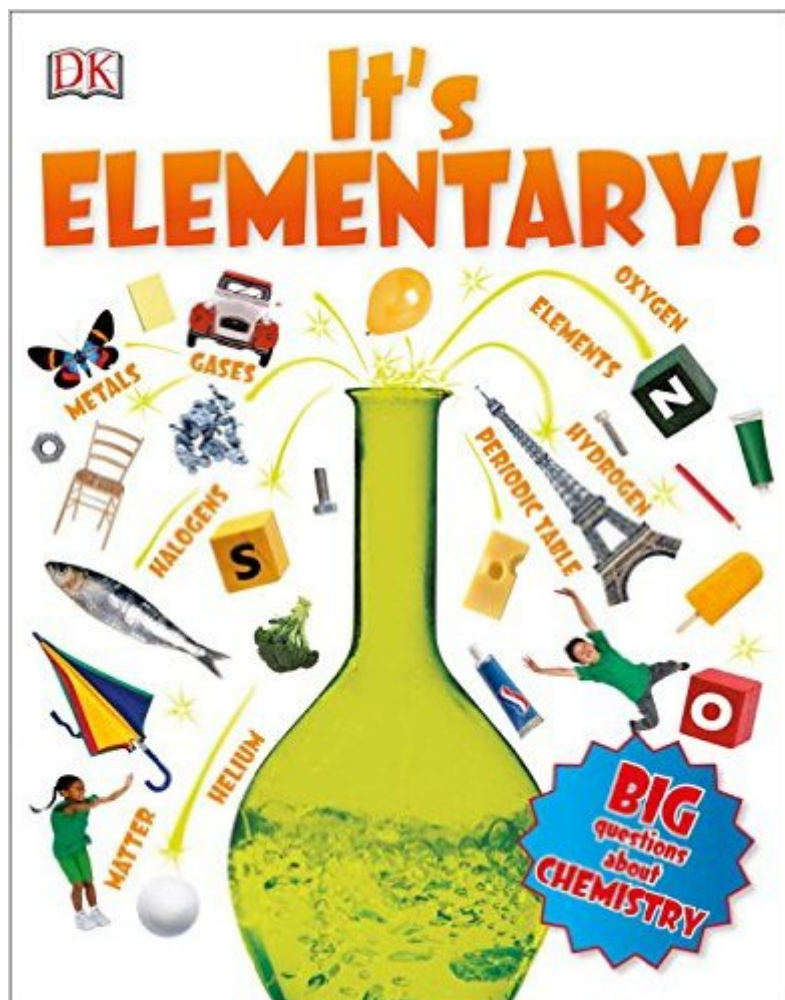


The book was found

It's Elementary!: Big Questions About Chemistry



Synopsis

Elements make up everything around us – our computers, our games, and our food and drink. They make up trees and grass, cars and roads, and are the fundamental components of us, human beings. But what exactly are elements? What is their history? When were they discovered? It's Elementary! explores the chemistry of everyday things, from how blood needs iron to why helium balloons are lighter than air. Structure and headings based around easy-to-understand questions and statements, such as "What's a dog made from?" and "Inside an Atom" clearly organizes the material, while bold design and engaging stories work together to make learning about the elements surprising, fun, and understandable to kids. It's Elementary! looks at this weird and wonderful side of science, providing a unique and exciting biography of the elements and making chemistry fun for kids.

Book Information

Series: Big Questions

Paperback: 96 pages

Publisher: DK Children; Revised edition (January 19, 2016)

Language: English

ISBN-10: 1465440011

ISBN-13: 978-1465440013

Product Dimensions: 8.5 x 0.2 x 10.9 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #724,971 in Books (See Top 100 in Books) #98 in Books > Children's Books > Education & Reference > Science Studies > Chemistry #8630 in Books > Children's Books > Science, Nature & How It Works

Age Range: 8 - 12 years

Grade Level: 3 - 7

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

Sterling Test Prep CLEP Chemistry Practice Questions: High Yield CLEP Chemistry Questions

Sterling DAT General Chemistry Practice Questions: High Yield DAT General Chemistry Questions

It's Elementary!: Big Questions About Chemistry Surviving Chemistry Workbook: High School

Chemistry: 2015 Revision - with NYS Chemistry Reference Tables Sterling MCAT General

Chemistry Practice Questions: High Yield MCAT Questions McGraw-Hill's 500 Physical Chemistry

Questions: Ace Your College Exams: 3 Reading Tests + 3 Writing Tests + 3 Mathematics Tests (McGraw-Hill's 500 Questions) McGraw-Hill Education 500 Review Questions for the MCAT: General Chemistry (Mcgraw-Hill's 500 Questions) Sterling Test Prep MCAT Organic Chemistry & Biochemistry Practice Questions: High Yield MCAT Questions NES Elementary Education Study Guide: Test Prep and Practice for the NES Elementary Education Exam Quantum Mechanics! The How's and Why's of Atoms and Molecules - Chemistry for Kids - Children's Chemistry Books MCAT Chemistry and Organic Chemistry: Content Review for the Revised MCAT 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) Clinical Chemistry: Techniques, Principles, Correlations (Bishop, Clinical Chemistry) Chemistry: An Introduction to General, Organic, and Biological Chemistry (12th Edition) Glencoe Physical iScience Modules: Chemistry, Grade 8, Student Edition (GLEN SCI: CHEMISTRY) Kendall / Hunt Chemistry: Discovering Chemistry You Need To Know Big Nate Triple Play Box Set: Big Nate: In a Class by Himself, Big Nate Strikes Again, Big Nate on a Roll NES Elementary Education Practice Questions: NES Practice Tests & Review for the National Evaluation Series Tests A collection of Advanced Data Science and Machine Learning Interview Questions Solved in Python and Spark (II): Hands-on Big Data and Machine ... Programming Interview Questions) (Volume 7)

[Dmca](#)