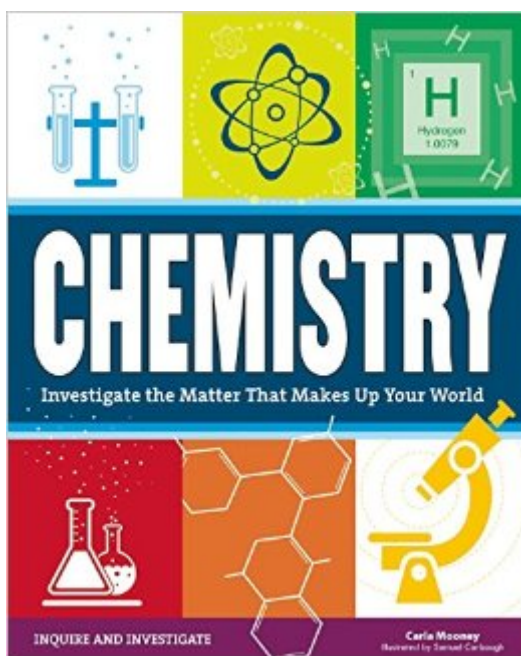


The book was found

Chemistry: Investigate The Matter That Makes Up Your World (Inquire And Investigate)



Synopsis

Have you ever wondered what makes up everything in the world around you? Or what exactly is the difference between solids, liquids, and gases? Have you wanted to know what causes two substances to react or change? Chemistry: Investigate the Matter that Makes Up Your World introduces readers 12 through 15 to the fascinating world of protons, neutrons, and electrons. Learn how these molecules combine to form ordinary objects such as the chair you're sitting on, the water in your glass, even you! Through hands-on, investigative projects, readers delve into the world of chemical reactions and changing matter, learning how these principles are used in many areas of science, from biochemistry to nuclear science. Combining hands-on science inquiry with chemistry, mathematics, and biology, projects include building models of molecules and bonds, identifying acids and bases, investigating the effect of temperature on reaction rate, and observing how a chemical reaction from vinegar, water, and bleach can accelerate the rusting of steel. Chemistry offers entertaining illustrations and fascinating sidebars to illuminate the topic and engage readers further, plus integrates a digital learning component by providing links to primary sources, videos, and other relevant websites.

Book Information

Lexile Measure: 990 (What's this?)

Series: Inquire and Investigate

Hardcover: 128 pages

Publisher: Nomad Press (May 10, 2016)

Language: English

ISBN-10: 1619303612

ISBN-13: 978-1619303614

Product Dimensions: 8 x 0.5 x 10.1 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #800,364 in Books (See Top 100 in Books) #14 in Books > Teens >

Education & Reference > Science & Technology > Discoveries #20 in Books > Teens >

Education & Reference > Science & Technology > History of Science #42 in Books > Teens >

Education & Reference > Science & Technology > Experiments & Projects

Age Range: 12 - 15 years

Grade Level: 6 - 10

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

Chemistry: Investigate the Matter that Makes Up Your World (Inquire and Investigate) Human Migration: Investigate the Global Journey of Humankind (Inquire and Investigate) Quantum Mechanics! The How's and Why's of Atoms and Molecules - Chemistry for Kids - Children's Chemistry Books Premier League Club Logos: Coloring book on the premier league club logos with information on each team. Great for kids and adults and makes an ideal gift. Balanced and Barefoot: How Unrestricted Outdoor Play Makes for Strong, Confident, and Capable Children What Makes a Magnet? (Let's-Read-and-Find-Out Science 2) The War on Cops: How the New Attack on Law and Order Makes Everyone Less Safe Born on Third Base: A One Percenter Makes the Case for Tackling Inequality, Bringing Wealth Home, and Committing to the Common Good [50P Free Preview] AND MOTHER MAKES THREE (Harlequin comics) What Makes a Great City I Dissent: Ruth Bader Ginsburg Makes Her Mark Practice Makes Perfect: Complete Spanish Grammar, Premium Third Edition Military Millionaire: How You Can Retire a Millionaire and Live a Life of Wealth (No Matter What Your Pay Grade) Using Special Military Investment Benefits and a Proven Plan for Success Computational Chemistry: Introduction to the Theory and Applications of Molecular and Quantum Mechanics Turner Classic Movies: The Essentials: 52 Must-See Movies and Why They Matter Words Are My Matter: Writings About Life and Books, 2000-2016, with a Journal of a Writer's Week Matter and Mind: The Vaisheshika Sutra of Kanada The Tree: A Natural History of What Trees Are, How They Live, and Why They Matter Science Encyclopedia: Atom Smashing, Food Chemistry, Animals, Space, and More! Ethics in the Real World: 82 Brief Essays on Things That Matter

[Dmca](#)