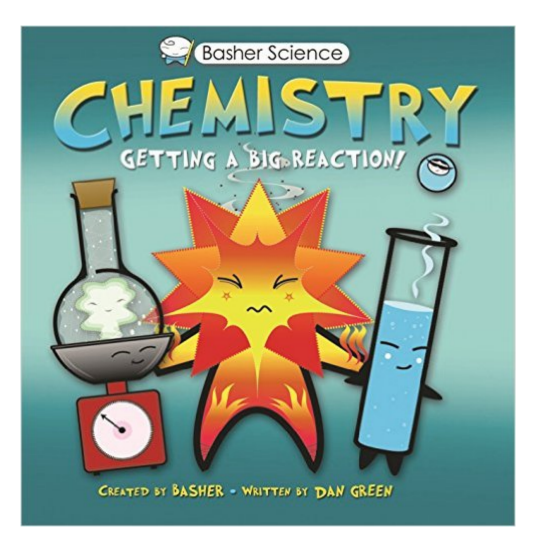
The book was found

Basher Science: Chemistry: Getting A Big Reaction





Synopsis

Basher Science: Chemistry, Getting a Big Reaction created and illustrated by Simon Basher, Written by Dan Green:Discover the secrets of chemistry, and learn about the properties of matter and the ways in which they interact, combine and change. Chemistry is a compelling guide to a community of characters who make up everything around us.

Book Information

Lexile Measure: 1050L (What's this?) Series: Basher Science Paperback: 128 pages Publisher: Kingfisher; Pap/Pstr edition (July 6, 2010) Language: English ISBN-10: 0753464136 ISBN-10: 0753464137 Product Dimensions: 7 x 0.4 x 7.1 inches Shipping Weight: 11.2 ounces (View shipping rates and policies) Average Customer Review: 4.6 out of 5 stars Â See all reviews (46 customer reviews) Best Sellers Rank: #14,936 in Books (See Top 100 in Books) #3 in Books > Children's Books > Education & Reference > Science Studies > Chemistry #278 in Books > Children's Books > Science, Nature & How It Works #4709 in Books > Reference Age Range: 10 - 14 years Grade Level: 5 - 9

Download to continue reading...

Basher Science: Chemistry: Getting a Big Reaction Basher Flashcards: Periodic Table (Basher Science) Surviving Chemistry Workbook: High School Chemistry: 2015 Revision - with NYS Chemistry Reference Tables Super Cool Chemical Reaction Activities with Max Axiom (Max Axiom Science and Engineering Activities) Chemical Reaction Engineering, 3rd Edition Remedy and Reaction: The Peculiar American Struggle over Health Care Reform, Revised Edition Remedy and Reaction: The Peculiar American Struggle over Health Care Reform Basher Science: Algebra and Geometry Basher Science: Oceans: Making Waves! Basher Science: Extreme Physics Basher Science: Human Body: A Book with Guts! Basher Science: Astronomy: Out of this World! Basher Science: Microbiology Basher Science: Technology: A byte-sized world! Basher Science: Engineering: The Riveting World of Buildings and Machines Quantum Mechanics! The How's and

Why's of Atoms and Molecules - Chemistry for Kids - Children's Chemistry Books Sterling Test Prep CLEP Chemistry Practice Questions: High Yield CLEP Chemistry Questions Sterling DAT General Chemistry Practice Questions: High Yield DAT General Chemistry Questions 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)

<u>Dmca</u>