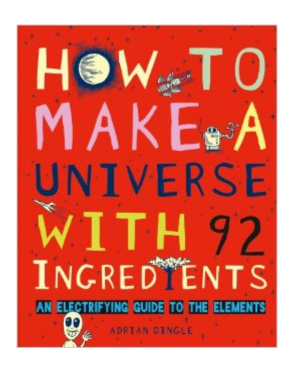
The book was found

How To Make A Universe With 92 Ingredients: An Electrifying Guide To The Elements





Synopsis

What do cars, stars, skyscrapers, and ice cream all have in common? They're all made from the same 92 ingredients...and so are we. And so is everything in the entire universe! How to Make a Universe with 92 Ingredients presents a unique and imaginative way for young readers to connect chemistry and science with their daily lives. By using dozens of familiar objects (trees, cell phones, the Sun), author Adrian Dingle has built a platform from which to teach kids the unfamiliar â "that trees, cell phones, and the Sun are all made of a handful of chemical elements found on the periodic table. Full of easy experiments and "Did You Know?" information that's perfect for sharing with friends, How to Make a Universe with 92 Ingredients takes on the impossible and triumphs â " it makes chemistry FUN!

Book Information

Lexile Measure: 1010L (What's this?)

Hardcover: 96 pages

Publisher: Owlkids Books (October 15, 2013)

Language: English

ISBN-10: 1771470089

ISBN-13: 978-1771470087

Product Dimensions: 0.8 x 10 x 11.8 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #133,420 in Books (See Top 100 in Books) #16 in Books > Children's Books

> Education & Reference > Science Studies > Chemistry #2242 in Books > Children's Books >

Science, Nature & How It Works

Age Range: 10 - 14 years

Grade Level: 4 - 9

Customer Reviews

What a great way to teach kids (and adults) about chemistry! This book includes narrative, lots of vivid illustrations, and experiments to demonstrate how all things are made from just 92 chemical elements. Each two-page spread has a clever title, like â œlâ TMm Gonna Make You A Starâ • and â œDish the Dirt on Soap.â • On the latter page, you learn what soap is made of, what scum means (a way to talk about hard water), and how to make elephant toothpaste! Youâ TMII also find out about why the fizz in soda is worse for your teeth than sugar, how fireworks are made in different colors,

how tall buildings stand up, and why salt helps make ice cream. (And yes, one of the learning experiments is a recipe for ice cream!)At the end of the book, there is a glossary (â œCool Wordsâ •) and a list of resources, including websites, for further study. It also includes an awesome periodic table poster on the inside of the book jacket. Evaluation: I canâ TMt recommend this one highly enough. Itâ TMs guaranteed to keep children entertained and fascinated.

This book is intended for kids aged 10-12 or so, and need not be read in order. We get a two page spread on the periodic table, a spread on rocks, others on batteries, atomic bombs, magnets, and many other topics. Some include simple experiments (how to make an electromagnet, how to make a rubber-band racer, et al). No math or formulae except for converting Celsius to Farenheit. This book is about concepts and fun trivia. The pages are cluttered with callouts and graphics. This book comes out of the UK, I believe, though the North American edition has been pretty well regionalized.

grandson loves it

Good

Download to continue reading...

How to Make a Universe with 92 Ingredients: An Electrifying Guide to the Elements Electrifying Time: Telechron and G. E. Clocks 1925-55 To Make A Witch: A Sword of Elements Novel (The Sword Of Elements Book 3) My Pantry: Homemade Ingredients That Make Simple Meals Your Own The Art of Natural Cheesemaking: Using Traditional, Non-Industrial Methods and Raw Ingredients to Make the World's Best Cheeses What in the Universe? (Steven Universe) Mammals Who Morph: The Universe Tells Our Evolution Story: Book 3 (The Universe Series) From Lava to Life: The Universe Tells Our Earth Story: Book 2 (The Universe Series) First Meetings: In Ender's Universe (Other Tales from the Ender Universe) Elements: A Visual Exploration of Every Known Atom in the Universe Essential Elements for Band - Book 2 with EEi: Flute (Essential Elements 2000 Comprehensive Band Method) The Beatles: Essential Elements for Band Correlated Collections Tuba (Essential Elements Band Method) Essential Elements Christmas Favorites for Strings: Viola (Essential Elements for Strings) Essential Elements Movie Favorites for Strings: Viola (Essential Elements for Strings) Essential Elements Christmas Favorites - Flute: Solos and Band Arrangements Correlated with Essential Elements Band Method Essential Elements Broadway Favorites: Flute (Essential Elements Band Method) Adobe Photoshop Elements 3.0 and Premiere Elements Classroom in a Book Collection Structural Elements for Architects and Builders: Design of Columns, Beams, and Tension Elements in Wood, Steel, and Reinforced Concrete, 2nd Edition Emery's Elements of Medical Genetics: With STUDENT CONSULT Online Access, 14e (Turnpenny, Emery's Elements of Medical Genetics) Essential Elements Movie Favorites for Strings: Violin Book (Parts 1/2) (Essential Elements for Strings)

<u>Dmca</u>