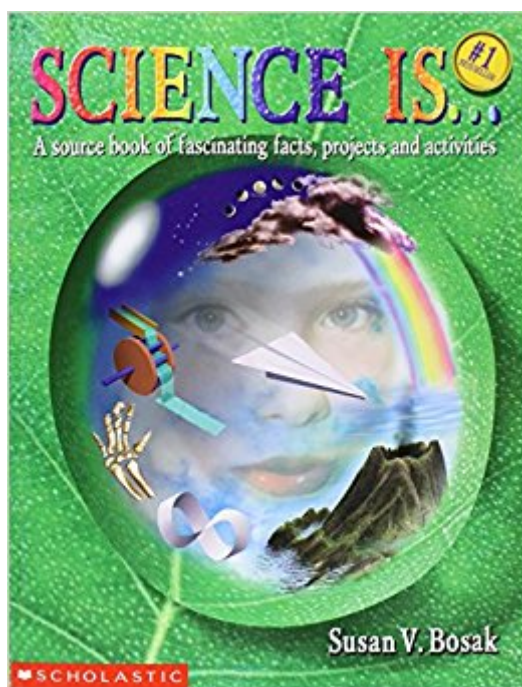


The book was found

Science Is...: A Source Book Of Fascinating Facts, Projects And Activities



Synopsis

This guide for teachers is the answer to all questions children ask and all the wonders they want to investigate -- from the marvel of a raindrop on a leaf, to the power of a volcano, to the mysteries of the universe. This award-winning bestseller is the biggest and best collection of science activities for children 6 to 14 years old. There are projects, experiments, games, puzzles, and stories. They cover all areas of science, including matter and energy, the human body, the environment, rocks, plants, animals, insects, weather, stars and planets, and technology. Activities range in length from the popular 'Quickies' to projects that can be done over several days or weeks. They've all been tested and use simple materials. Easy-to-follow explanations, engaging illustrations, and fun facts (did you know that a cockroach can live for nine days without its head?). Many thousands of copies of Science Is... have been used by student teachers to get started in science class. Make this a book you'll turn to again and again. "An innovative book ... Youngsters will be intrigued by the exciting activities crammed into this book." (Today's Parent) "An excellent reference source for parents and teachers!" (School Library Journal) "A powerful and practical resource... Will enrich any school science curriculum. Highly recommended!" (Appraisal, School of Education, Boston University)

Book Information

Paperback: 515 pages

Publisher: Scholastic Canada; Reprint edition (May 6, 2000)

Language: English

ISBN-10: 0590740709

ISBN-13: 978-0590740708

Product Dimensions: 8.2 x 1 x 10.8 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 19 customer reviews

Best Sellers Rank: #67,277 in Books (See Top 100 in Books) #31 in [Books > Children's Books > Science, Nature & How It Works > How Things Work](#) #48 in [Books > Science & Math > Reference](#) #51 in [Books > Children's Books > Science, Nature & How It Works > Experiments & Projects](#)

Age Range: 6 - 12 years

Grade Level: Kindergarten - 6

Customer Reviews

Kindergarten-Grade 3-- An encyclopedic collection of demonstrations, puzzles, facts, and charts. There are even several short science-related plays. Many of the experiments are old standards, but there are some new gems such as trying to bat half a ball or imitating animal stances as if they were yoga positions. All of the demonstrations use common materials and include appropriate safety warnings. Activities are organized in a unique manner--by the amount of time and effort involved (quick, make time, and sequential experiments), and then further subdivided by subject area. A thorough listing of books, magazines, and videotapes is also included. As a result, this title is an excellent reference source for teachers and parents. Moreover, Bosak has done a wonderful job of connecting science to other topics, such as including a relevant Sioux fable in the environment section or viewing rubbings of tree barks and leaves as art. The only problem is with the design of the book, which is a mishmash of text-laden pages, black-ink illustrations (often featuring cutesy animals), and pages splattered with different styles of boxes and type fonts. The result is hard on the eyes. --Alan Newman, American Chemical Society, Washington, DC Copyright 1993 Reed Business Information, Inc.

"This book belongs in every home, every classroom. The definitive motherlode book to turn children on to the adventure of science." -- Childsplay Magazine "An innovative book.... Youngsters will be intrigued by the exciting activities crammed into this book." -- Today's Parent "An excellent reference source for parents and teachers!" -- School Library Journal "A powerful and practical resource.... Will enrich any school science curriculum. Highly recommended!" -- Appraisal, School of Education, Boston University "Exciting and fun to use....A gold mine of activities.... An excellent book. Highly recommended!" -- California Classroom Science "Once in a while, a book comes along which everyone should have. Consider Science Is... a treasure whose time has come. This book is a must!" -- Science Education International, ICASE "Very accessible for parents and teachers.... Sure to spark everyone's interest.... This is an excellent book. The approach to science is exciting and thought-provoking." -- Science & Children, National Science Teachers Association (Washington, DC)

Also received a much later edition than the picture that shows the book I needed. When I asked them about it they stated I should not buy based on a picture. I used the ISBN number I needed but they have two ISBN numbers listed so I guess I'm out of luck. Not happy.

I had to purchase a Sciensaurus book for a college class and this book was an add on (buy two for

less money). This is the book I use! My 6th grade students were beginning their science fair projects and didn't have access to the internet. This is where I sent them for ideas. The experiments are simple, the materials are minimal, the "science" is included but not primary, it is truly for those people who want their kids to experience the "hands-on" of science. The index is set up in a chart so you can choose the topic~ earth, seasons, animals, rocks... across the top and then follow the column down to get all of the experiment options. This book could keep a science teacher busy with experiments for an entire school year plus some!

I bought this book on the advice of a science teacher and science club leader. It's terrific. I like the lay out, it's easy to find what you need, and the ideas are simple, effective, and easy to build on. It's a little pricey, but well worth the money for what I'm using it for, which is to lead a science club.

This book will entertain my grandson for many hours. It is well done. Easy to read, very comprehensive. I would recommend this to any student interested in science, and any who student who is not.

This book is a great resource for teachers who want to do hands-on or inquiry science. It is full of free and cost efficient science experiments for all ages! This book was in great condition and came quickly. I would recommend this book and ordering from !

Science is... Is a good book for elementary teachers and low middle level. It has great ideas for short experiments and longer experiments.

Great resource

I really used this book to get an idea as to how to begin to teach different topics in science, especially for the future.

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

Science Is...: A source book of fascinating facts, projects and activities write source 2000 Skills Book (Great Source Write Source) Bet You Didn't Know: Fascinating, Far-out, Fun-tastic Facts! (Fun Facts) Hands-On Science and Math: Fun, Fascinating Activities for Young Children Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics 101 Facts... Stan Lee: 101 Facts About Stan Lee You Probably Never Knew (facts 101

Book 7) Game Of Thrones:101 Facts You Didn't Know About Game Of Thrones,The Complete Unofficial Guide! (game of thrones book 6 release date, 101 facts, TV, Movie, ... Adaptations, Trivia & Fun Facts, Trivia) Fibonacci Fun: Fascinating Activities With Intriguing Numbers My Little Book of Big Trucks: Packed full of cool photos and fascinating facts! The Big Book of the Civil War: Fascinating Facts about the Civil War, Including Historic Photographs, Maps, and Documents The Extraordinary Book of Useless Information: The Most Fascinating Facts That Don't Really Matter NFL (American Football): A Fascinating Book Containing NFL Facts, Trivia, Images & Memory Recall Quiz: Suitable for Adults & Children (Matthew Harper) Peter Puck's Big Book of Hockey: Fascinating Facts About the World's Fastest Team Sport The Griffin and the Dinosaur: How Adrienne Mayor Discovered a Fascinating Link Between Myth and Science (Science & Nature) The United States Cookbook: Fabulous Foods and Fascinating Facts From All 50 States National Geographic Kids Everything World War I: Dig in With Thrilling Photos and Fascinating Facts National Geographic Kids Everything Battles: Arm Yourself with Fierce Photos and Fascinating Facts Days to Celebrate: A Full Year of Poetry, People, Holidays, History, Fascinating Facts, and More The U.S. Constitution And Fascinating Facts About It The Hand Owner's Manual: A Hand Surgeon's Thirty-Year Collection of Important Information and Fascinating Facts

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)