



Explorabook: A Kids' Science Museum in a Book

John Cassidy , The Exploratorium

Download now

Read Online ➔

Explorabook: A Kids' Science Museum in a Book

John Cassidy , The Exploratorium

Explorabook: A Kids' Science Museum in a Book John Cassidy , The Exploratorium

8.9 x 6.1 x 0.6 inches spiral paperback

1 pound

Explorabook: A Kids' Science Museum in a Book Details

Date : Published August 1st 1991 by Klutz Press (first published January 1st 1948)

ISBN : 9781878257147

Author : John Cassidy , The Exploratorium

Format : Paperback 100 pages

Genre : Science, Nonfiction, Childrens



[Download Explorabook: A Kids' Science Museum in a Book ...pdf](#)



[Read Online Explorabook: A Kids' Science Museum in a Book ...pdf](#)

Download and Read Free Online Explorabook: A Kids' Science Museum in a Book John Cassidy , The Exploratorium

From Reader Review Explorabook: A Kids' Science Museum in a Book for online ebook

Richard (Rick) says

Good science book with manipulatives (a page that is a mirror, an attached magnet, etc.) so kids can act out the experiments mentioned.

Mochizuki says

This is the way science should be taught--FUN! It's a great interactive book that explains everyday "stuff" & complex science in an easy to understand and entertaining manner.

Sally says

Really fun overview of different science principles. Sort of like a kid-friendly science museum in a book.

Timmyb says

I used to spend hours in the summer building tiny fires and killing ants with the Fresnel lens included in the book.

E says

Potential Problems: If you use items you need to re-order them.

Personal Response: I found it to be a VERY fun book, and I can't wait to share it with my future children and do those fun activities with them.

Margie says

One of my favorite book fair buys as a kid. I think I'm going to purchase it for my classroom!

Toby says

I had this as a kid and absolutely loved it. With the attached magnet, refractive lens, agar gel, and so on it

gave me a chance to get hands on with some of the science talked about in the colourful book, and I would say that this book possibly founded my love of science. I wish there was something similar available for kids these days!
