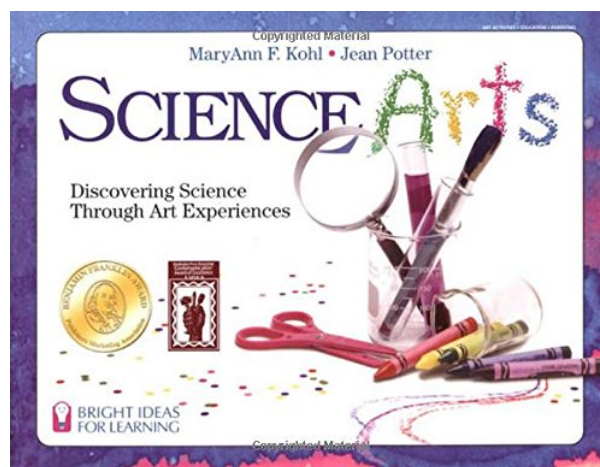
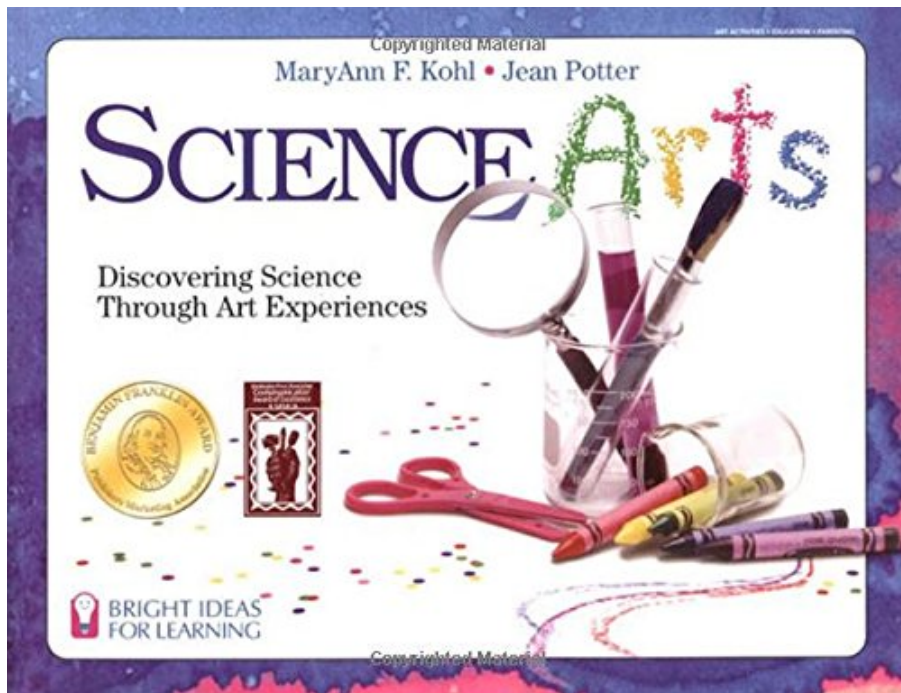


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- Immiscibles
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Examples of projects include:

- Crystal Bubbles
- Dancing Rabbits
- Building Beans
- Magnetic Rubbing
- Stencil Leaves
- Magic Cabbage
- Marble Sculpture
- Immiscibles
- Paint Pendulum
- Ice Structures
- Bottle Optics
- Erupting Colors
- Chromatography

1993 Benjamin Franklin Gold Award, Education/Teaching/Academic

1993 Benjamin Franklin Silver Award, Interior Design

1993 Benjamin Franklin Silver Award, Book Cover

1993 Washington Press Communicator Award, First Place Winner, Non-Fiction Book

- Sales Rank: #63007 in Books
- Brand: Bright Ring Publishing
- Published on: 1993-06-01
- Original language: English
- Number of items: 1
- Dimensions: 8.40" h x .50" w x 10.90" l, .75 pounds
- Binding: Paperback
- 144 pages

Features

- Science Arts:
- 0935607048

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Most helpful customer reviews

41 of 41 people found the following review helpful.

A great resource book for preschool teachers

By A Customer

Like all of Mary Ann Kohl's books, this one is easily readable, with 1 activity listed per page, including pictures of the activity. It provides a reminder that science doesn't only happen at the science table! I often make my student interns choose an activity from this book (or MathArts) as the activities are open ended, process-oriented, and explained step by step. A great resource.

39 of 40 people found the following review helpful.

Wonderful way to integrate science and art!

By A Customer

What a wonderful and unique approach to science education! This book is jammed full of one-page "art experiments." The key is to use art projects to learn some science principles. Among many of the ideas to learn are dissolving, symmetry, reflecting light, gravity and friction. The only drawback is that the book could benefit from an introduction on the inquiry-based approach to learning...From The Science Spiders(TM) Newsletter.

25 of 26 people found the following review helpful.

I never realized how beautiful science can be.

By A Customer

I had never really thought how beautiful and mysterious and colorful and delightful science could be. This book inspires me, a person who has never really liked science all that much. Now I do! And I will pass that

on to my kids when we do the Chromatography Art Experiment and separate colors on absorbant paper.
Can't wait!

See all 26 customer reviews...

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