

Science Arts: Discovering Science Through Art Experiences (Bright Ideas for Learning (TM))

MaryAnn F. Kohl, Jean Potter

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"ScienceArts" builds upon natural curiosity as children experience and explore basic science concepts as they create over 200 beautiful and amazing art experiments. Projects use common household materials and art supplies. The art activities are open-ended and easy to do with one science-art experiment per page, fully illustrated and kid-tested. The book inclues three indexes and an innovative charted Table of Contents. Suitable for home, school, museum programs, or childcare, all ages. Kids call this the "ooo-ahhh" book.

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



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William Marshall:

What is your hobby? Have you heard that will question when you got learners? We believe that that question was given by teacher to their students. Many kinds of hobby, Every individual has different hobby. So you know that little person like reading or as looking at become their hobby. You should know that reading is very important along with book as to be the thing. Book is important thing to incorporate you knowledge, except your own personal teacher or lecturer. You find good news or update in relation to something by book. Many kinds of books that can you take to be your object. One of them is actually Science Arts:

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