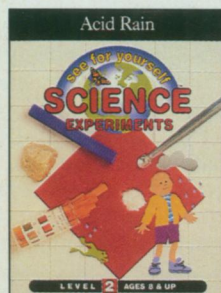


see for yourself SCIENCE

This exciting new series of science kits provides the opportunity for hands-on learning experiences for children. Each kit explores basic scientific principles, which are easily grasped by performing safe, simple, and fun experiments. Each kit includes an illustrated step-by-step instruction booklet filled with fascinating facts that reveal science in the world around us.



Acid Rain— Ecology Experiments

Find out if acid rain is a problem where you live by using the ingredients in this kit. Learn to use pH test papers and test substances to see if they are acids or bases. Vinegar, a test tube, pH paper, a spoon, a dropper, chalk, limestone, baking soda, and a vial with lid are all included.

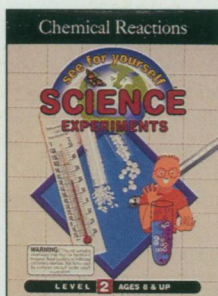


Jiggle Jelly— Chemistry Experiments

Try these five experiments utilizing plastic polymers. Contents include a bottle of jiggle jelly mix, a vial of borax powder, a bag of water-grabber polymer, vials, spoons, and bags. All you need is some water to watch the evolution of a polymer you craft yourself.

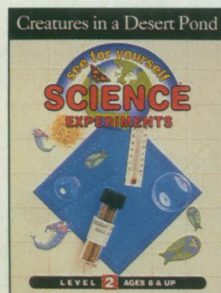
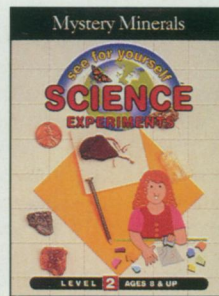
Chemical Reactions— Chemistry Experiments

Put on your lab coat and discover how soda fizzes and why some metals rust by using the contents of this kit: steel wool, a vial, test tubes, thermometer, sodium carbonate, spoon, vinegar, calcium chloride, toothpicks, and magnesium sulfate. Instructions detail five experiments.



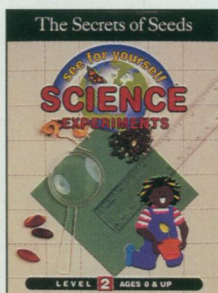
Mystery Minerals— Geology Experiments

See how your knowledge of minerals can lead to a rock-collecting hobby, as some of the seven experiments depicted teach you how to identify at least eight minerals by their properties. Contents of this kit include a streak plate, a bag of mineral samples, a steel nail, a piece of quartz, and a mineral chart.



Creatures in a Desert Pond— Zoology Experiments

Hatch your own creatures from dormant eggs or observe an animal with a transparent body in addition to 2 other fun experiments using this kit. A bag of sand, a tube of eggs and media, a hand lens, a depression slide, a thermometer, and a dropper provide most of the necessary equipment to perform these investigations.



The Secrets of Seeds— Botany Experiments

Several different kinds of seeds, soil, a hand lens, bags, vials, and lids contained within this kit let kids become amateur biologists. The instruction book outlines five different experiments, which include learning how to classify seeds from various plants and trees and discovering whether seeds need light or air to sprout.

Science News Books

1719 N Street, NW
Washington, DC 20036

Please send me the Science Kit(s) marked below. I enclose a check payable to Science News for the price of the kit(s) plus \$2.00 for postage and handling per kit (maximum \$4.00 charge). Domestic orders only.

- | | |
|---|---|
| <input type="checkbox"/> Acid Rain, \$9.95 | <input type="checkbox"/> Chemical Reactions, \$9.95 |
| <input type="checkbox"/> Creatures in Desert Pond, \$9.95 | <input type="checkbox"/> Jiggle Jelly, \$9.95 |
| <input type="checkbox"/> Mystery Minerals, \$9.95 | <input type="checkbox"/> Secrets of Seeds, \$9.95 |
| <input type="checkbox"/> Set of all six, \$49.95 | |

Name _____
Address _____
City _____
State _____ Zip _____
Phone _____

(Used only for problems with orders)

RB2054

AcidRainKit JiggleJelKit
ChemReactKit MystMinKit
CreatPondKit SecrSeedsKit
SetSeeSciExp

WoodKrafter Kits, Inc., 1992, \$9.95 each
Recommended for age 8 and up.

Order by Phone!
1-800-544-4565
(Visa or MasterCard Only)
In DC Area: 202-331-9653

