It's Experimental!

Whether you are a parent or a schoolteacher looking for projects for your class, Janice VanCleave has a book of science experiments for you! VanCleave is a former science teacher and a captivating presenter.



Young children will discover the answers to lots

Play and

Find Out

Science

of fun questions as you team up to play together and explore the wonder of our world. Each of 50 experiments includes illustrations, a list of easy-to-find materials, and simple, step-by-step instructions. Recommended for ages 4 to 7.

Science features chemistry and physics activities. Kids learn how planes fly, why lemons are sour, and why your shadow changes. 101/2" x 81/2", 122 pages, 1996, \$12.95. Nature illustrates how octopuses move and the interesting world of cat vision, among others. 10½" x 8½", 122 pages, 1997, \$12.95. Get both only \$19.95.

Each of the many problems in these books is broken down into its purpose, a list of materials, step-by-step instructions,

expected results, and an easy-to-understand explanation. Every activity has been pretested and can be

performed safely and inexpensively in the classroom, science fair, or home.

> Human Body shows what makes the heart beat faster, how tightrope walkers keep their balance, why spinning fast makes you dizzy. 224 pages, 1995, \$11.95

Earth Science features experiments illustrating sedimentary rock formations, solar eclipses, and waves. 232 pages, 1991, \$11.95

In Physics, kids learn about gravity, electrons, and aerodynamics. 242 pages, 1991, \$11.95

Math uses simple problems and activities to teach measurements, fractions, graphs, and problem solving. 216 pages, 1991, \$11.95

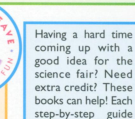
\$39.95 for a set of all four. All books 5½ x 9, ages 8 to 12.

Learn the answers to questions in biology, chemistry, physics, earth science, and astronomy through over 200 fun and wacky, safe and lowcost experiments that can be performed at home or in the classroom. Recommended for ages 8 to 12.

200 Experiments shows how to find out why people snore, how a submarine rises and submerges, and why cats have rough tongues.

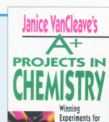
8½" x 10%", 116 pages, 1993, \$12.95.

202 Experiments provides experiments to show how you can clear an oil slick, why milk curdles, and where a worm lives. $8\frac{1}{2}$ x $10\frac{1}{6}$ ", 120 pages, 1993. Buy both only \$19.95.



extra credit? These books can help! Each step-by-step guide explores 30 different topics and offers dozens of low-cost experiment ideas. Also, each includes

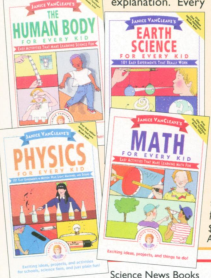
charts, diagrams, and illustrations. Recommended for age 12 and up.







A+ Chemistry features experiments on polymers, crystals, and denaturing proteins. 6" x 9", 234 pages, 1993, \$12.95. A+ Biology features experiments on seed germination, chromatography, and operant conditioning. 6" x 9", 218 pages, 1993, \$12.95. Buy both books only \$19.95.



HumBodKid SetSciEvKid Science News Books PlayFindNat A+ProjBio A+ProjChem SetPlayFind 200GooeyExp 1719 N Street, NW, Washington, DC 20036 MathKid PhysKid Please send me the book(s) marked below. I include a check payable to Science News 202OozingExp EarthKid SetA+Proi Books for the price of the book(s) plus \$2.00 postage and handling for each book (maximum \$6.00 charge). Domestic orders only.

Human Body for Every Kid, \$11.95	A+ Projects, Set, \$19.95
Math for Every Kid, \$11.95	Play and Find Out, Science, \$12.95
Physics for Every Kid, \$11.95	Play and Find Out, Nature, \$12.95
Earth Science for Every Kid, \$11.95	Play and Find Out, Set, \$19.95
Every Kid, Set, \$39.95	200 Experiments, \$12.95
A+ Projects in Biology, \$12.95	202 Experiments, \$12.95
A+ Projects in Chemistry, \$12.95	Experiments, Set, \$19.95
Name	
Address	
City	
State	Zip
Daytime Phone	

(used only for problems with order)

All books by John Wiley & Sons

Order by phone for faster service!

(Visa or MasterCard Only)

In DC area: 202-331-9653

Fax: 202-785-1242

RB2696



E-mail: snbooks@scisvc.org