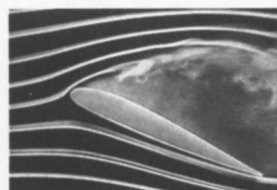


Video Science Course for Children
 Winner of the Association for the Advancement of Science Award

"Only 8 Years Old...And He's Teaching Me About Science!"



"Look, Dad. Static electricity can actually bend water!"



Learn what makes an airplane fly.



Learn how machines work.



Learn about the powers of magnetism.

Acclaimed Video Science Course for Children Gives Your Child a Critical Early Advantage

A Head Start in Science for Children Ages 7-12.

It's no secret: American schools are failing science. The National Science Foundation and the U.S. Dept. of Education have reported this time and again. The average European or Japanese student gets 3 times more science instruction than the best U.S. science student!

World Ranking of Science Student Achievement*

1. England	5. Japan	9. Sweden
2. Hong Kong	6. Poland	10. Finland
3. Singapore	7. Norway	11. United States
4. Hungary	8. Australia	12. Canada

*Source — National Science Foundation (Performance in physical sciences, 4th-12th grades.)

In tomorrow's super-tech world, science will be essential for success. U.S. kids are already being left behind. But now there's something you can do about it.

Turn Your TV into a Teacher.

For the first time ever, your child can start learning science from the same learn-at-home video program proven in Europe.

Adventures Into Science is entertaining and effective. Winner of the prestigious Advancement of Science Award and a 1990 Parents' Choice Award! Kids learn

about the fantastic powers of light, gravity, magnetism, inertia, electricity — and much more. The *London Times* calls it "the most imaginative educational video program yet!"

Dozens of dazzling experiments and demonstrations excite kids' curiosity, and teach basic scientific principles.

Give Your Child What the Schools Aren't Providing.

Adventures Into Science includes everything to master basic scientific principles. Twelve colorful video lessons on six 50-minute videos that kids will watch over and over. Emphasizes the "hands-on" learning too absent in U.S. schools. A special Parent's Guide includes safe experiments for you and your children to do at home. You'll be thrilled when your child starts explaining science to you! Be delighted with his excited progress.

Satisfaction Guaranteed.

Adventures Into Science is affordably priced at just \$161.70*, payable in six convenient monthly credit card installments of only \$26.95* each. There's no risk: return within 30 days for a full refund. Order today! Give your child a critical early advantage in a competitive world.

*Plus one-time \$4.75 shipping/handling charge per set.

©1992 MBI

Early Advantage Satisfaction guaranteed
 47 Richards Avenue
 Norwalk, Conn. 06857

Call Toll-Free: 1-800-367-4534.
Ext: 490-237

Yes! Please send me the *Adventures Into Science Home Video Course for Children*. I understand only VHS format is available.

Name _____
PLEASE PRINT CLEARLY

Address _____

City/State/Zip _____

Signature _____
(All orders subject to acceptance.)

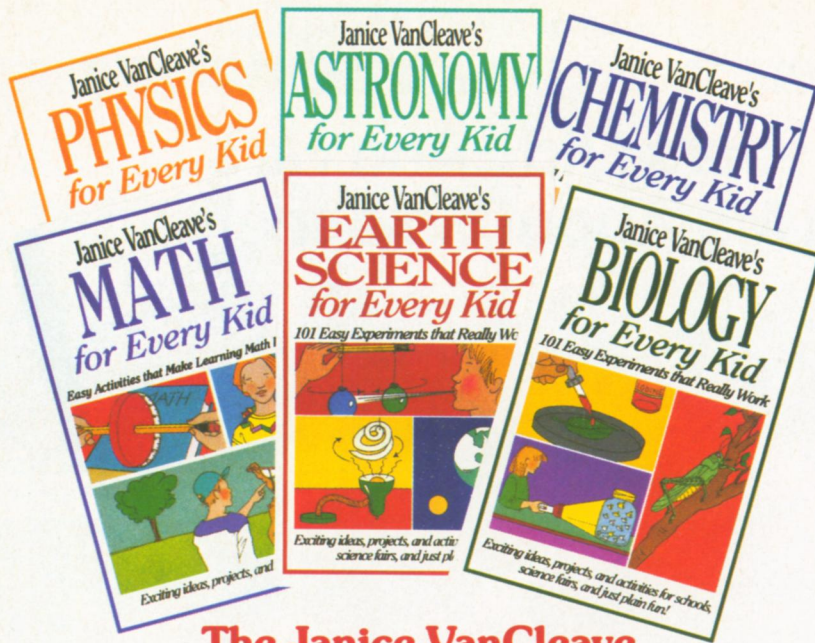
Charge each of six monthly installments of \$27.74* to my credit card:

VISA MasterCard Discover Am. Ex.

Credit Card No. _____ Exp. Date _____
 I prefer not to use my credit card and will pay by check. Enclosed is my deposit of \$55.48* for each set. I will pay the balance as billed in four monthly installments of \$27.74* each.

*Includes one-time \$4.75 shipping/handling charge. Applicable sales tax, if any, will be billed with shipment. Phone orders normally shipped next business day.

490-237



The Janice VanCleave
SCIENCE FOR EVERY KID
Series

JANICE PRATT VANCLEAVE taught science in public schools for 26 years. She also taught science method courses in colleges, and science in service seminars for numerous districts and organizations. She currently works directly with children and adults through her popular "Fun With Science" workshops held at libraries, schools, museums and bookstores throughout the United States. The Phi Delta Outstanding Teacher of the Year in 1982, Janice VanCleave is the author of numerous books published by John Wiley & Sons.

—from the publisher

To order by Visa or MasterCard, call 1-800-544-4565

Science News Books
 1719 N Street, N.W., Washington, DC 20036

PhysKid
 MathKid
 AstroKid
 EarthKid
 ChemKid
 BioKid
 SetEveryKid

Please send me the books marked below.

- | | | |
|----------------------------------|---|------------------------------------|
| <input type="checkbox"/> PHYSICS | <input type="checkbox"/> ASTRONOMY | <input type="checkbox"/> CHEMISTRY |
| <input type="checkbox"/> MATH | <input type="checkbox"/> EARTH SCIENCE | <input type="checkbox"/> BIOLOGY |
| | <input type="checkbox"/> SET OF 6 BOOKS | |

I include a check payable to Science News Books for \$10.95 (\$59.95 for the set) plus \$2.00 postage and handling per volume (maximum \$4.00 charge). Domestic orders only.

Name _____

Address _____

City _____ State _____ Zip _____

Daytime Phone _____

(used only for problems with order)

RB1714

**SELECT ONE OR ALL
 FROM THIS EXCITING SERIES**

EARTH SCIENCE

How are mountains formed? What makes the air we breathe? What causes the ocean waves? Here is a kid's chance to learn the answers to these questions and many other fascinating facts about the earth, sea and air.

BIOLOGY

Biology for Every Kid offers a chance to learn how to talk with fireflies, watch bacteria wage war in a glass of milk, tell what the temperature is by counting cricket chirps and find out why an apple and an onion taste the same.

CHEMISTRY

Explore the mysteries and the methods of chemistry in this fascinating collection of ideas, projects and activities while learning the meaning of phase changes, the structure of matter, the workings of acids, gases and solutions . . . and much more.

MATH

How long is the world's longest earthworm? How tall was a brachiosaurus? What's the average diameter of human hair? What is the circumference of the earth at the equator? Make a sun clock, create a thermometer using a straw, race a paper boat, grow your own bean plant and play a game of ring the bottle, while learning math painlessly.

PHYSICS

How do magnets work? What makes a curveball curve? What keeps an airplane in the air? How can a pulley make you five times stronger? Just a few of the questions answered in *Physics for Every Kid*.

ASTRONOMY

Why do planets spin? How hot is the sun? What keeps the moon in orbit around the earth? What are Saturn's rings made of? What's a black hole in space? Learn the answers to these and other questions in basic astronomy. Find out more about the constellations with a shoebox planetarium. Chart the movement of the stars with nothing but a string, a magic marker and a nail. And use a toy magnet to simulate the Earth's protective force field.

Each of the 101 experiments is broken down into its purpose, a list of materials, step-by-step instructions, expected results and a scientific explanation in terms that kids can understand. And parents will be glad to hear that each and every activity has been "child tested" by the author's own students and can be performed safely and cheaply, in the classroom or at home.

Wiley, 1989-1991, 6" x 9", paperback, approx. 225 pages. \$10.95 (\$59.95 set). Ages 8-12.