

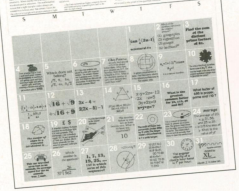
1996 Mathematics Calendars

## **By Theoni Pappas**

Unlock a fascinating world of mathematical challenges and learning with these popular calendars. Both 12-month wall calendars are all-new editions featuring math problems for every day of the year, whose solution is the date. An informative essay, mathematical curiosity, or intriguing problem—plus a handsome graphic—accompanies each month. Problems cover the spectrum from arithmetic to calculus. The challenge is discovering how to arrive at the solution and possibly

uncovering more than one method of solving it.

Putting on your logic hat



In **The Mathematics Calendar 1996** you can find out what "illion" comes after trillion, how bankers use cryptography, and how cubist artists used math. (Adult's) Wide World/Tetra 12" x 18", \$9.95.

The problems and text in **The Children's Mathematics Calendar 1996** develop skills, introduce new concepts, stimulate curiosity, and present challenges. In addition, this calendar offers a unique opportunity for young people to work with each other, their parents, and their teachers in determining how the solution of each problem is reached. Featured topics of this edition include palindromes, patterns, and geometry in nature. (Children's) Wide World Tetra, 11" x 17", \$9.95. Recommended for ages 6-12.



Please send the calendar(s) marked below. I include a check payable to Science News Books for the price of the calendar(s) plus \$2.00 postage and handling for each item (maximum \$4.00 charge). Domestic orders only.

Mathematics Calendar, \$9.95	
Children's Mathematics Calendar, \$9.95	

Name \_\_\_\_\_Address \_\_\_\_

City\_\_\_\_\_State \_\_\_\_Zip\_\_\_\_

RB2395

To order by phone from Science News Books, call: 1-800-544-4565

(Visa or MasterCard Only) In D.C. Area: 202-331-9653



< Ø ≠ ≥○