

By Theoni Pappas

Now in their 15th year, Pappas' mathematics calendars are still going strong and getting better every year. The topics are always new, exciting, current math ideas, and as usual they have all-new problems each month covering the spectrum from arithmetic to calculus. Both wall calendars have a different problem on each day. The solution to the problem is the date on which the problem appears. But the answer is only one small part of the process of solving a problem. The challenge is discovering how to arrive at the solution, and possibly discovering more than one way to solve the problem.

This all-new edition of The Mathematics Calendar 1993 unlocks a fascinating world of mathematical

MathCal93 ChildCal93

challenges and learning! Find out what the Babylonians were doing with accurate square root approximations, ponder geodesic domes and buckeyballs, learn how to play the game of Talbut, and more. (ADULT'S) WIDE WORLD/TETRA, 12" X 18", \$8.95.

The problems and text in **The Children's Mathematics Calendar** will 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 to each problem is reached. (CHILDREN'S) WIDE WORLD/TETRA, 11" X 17", \$8.95.

Science News Books 1719 N Street, NW Washington, DC 20036

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,	\$8.95
-------------	-----------	--------

__ Children's Mathematics Calendar, \$8.95

 Name

 Address

 City

 State
 Zip

 Daytime Phone

 (used only for problems with order)
 RB173**

Order by phone for faster service!
1-800-544-4565
(Visa or MasterCard Only)

IN D.C. AREA: 202-331-9653