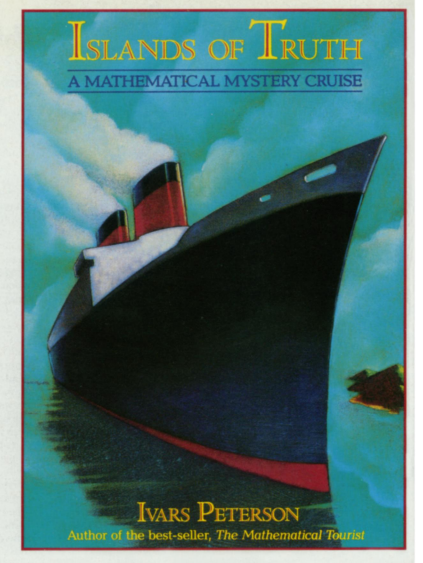
Do you know of a mathematical formula that can transform circles into squares? Can you turn a beach ball inside out without letting out the air? Do you want to know how a rubber band may help a traveling salesman? What's really inside the fourth dimension?

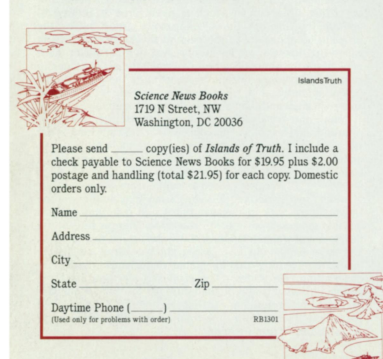
Ivars Peterson, the best-selling author of *The Mathematical Tourist*, takes you on another fantastic voyage into Mathland, where the habitat is purely mysterious and the inhabitants invariably fascinating. Explore uncharted islands as the author introduces you to strange vibrations in the shadows of chaos, new twists in knot physics, and the straight side of circles. The author speaks in a way that's accessible and enjoyable to experienced travelers and first-time tourists alike.

Peterson makes the arcane intelligible while he translates mathematics into prose. From astonishing applications of number theory to new developments in fractal geometry and the power of computer graphics, *Islands of Truth* is a lucid and interesting investigation into the dynamic world of modern mathematics.

- from the publisher



Your copy will be autographed by Ivars Peterson



"This vivid, compelling, pleasure-filled guide reveals to the mathematical tourist many mysteries of modern mathematics: knots, tilings, computers, fractals, dimensions, surfaces, chaos, decompositions, NP-problems and much, much more. Based on eight years of reporting on mathematics for Science News, both the choice of and approach to topics provide ample evidence of the reporter's craft at its very best."

- Lynn Arthur Steen
American Mathematical Monthly

W.H. Freeman, 1990, 325 pages, 61/4" x 93/4", hardcover, \$19.95