



Professor Stewart's Cabinet of Mathematical Curiosities

By Ian Stewart

Basic Books (AZ). Paperback. Book Condition: New. Paperback. 320 pages. Dimensions: 8.2in. x 5.5in. x 1.0in. Knowing that the most exciting math is not taught in school, Professor Ian Stewart has spent years filling his cabinet with intriguing mathematical games, puzzles, stories, and factoids intended for the adventurous mind. This book reveals the most exhilarating oddities from Professor Stewart and 8217;s legendary cabinet. Inside, you will find hidden gems of logic, geometry, and probability and 151;like how to extract a cherry from a cocktail glass (harder than you think), a pop-up dodecahedron, and the real reason why you can and 8217;t divide anything by zero. Scattered among these are keys to Fermat and 8217;s last theorem, the Poincar and 233; conjecture, chaos theory, and the PNP problem (you and 8217;ll win a million dollars if you solve it). You never know what enigmas you and 8217;ll find in the Stewart cabinet, but they and 8217;re sure to be clever, mind-expanding, and delightfully fun. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.

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