



How to Fold It: The Mathematics of Linkages, Origami and Polyhedra

By Joseph O'Rourke

Cambridge University Press. Paperback. Book Condition: New. Paperback. 190 pages. Dimensions: 8.9in. x 5.9in. x 0.8in.What do proteins and pop-up cards have in common How is opening a grocery bag different from opening a gift box How can you cut out the letters for a whole word all at once with one straight scissors cut How many ways are there to flatten a cube You can answer these questions and more through the mathematics of folding and unfolding. From this book, you will discover new and old mathematical theorems by folding paper and find out how to reason toward proofs. With the help of 200 color figures, author Joseph ORourke explains these fascinating folding problems starting from high school algebra and geometry and introducing more advanced concepts in tangible contexts as they arise. He shows how variations on these basic problems lead directly to the frontiers of current mathematical research and offers ten accessible unsolved problems for the enterprising reader. Before tackling these, you can test your skills on fifty exercises with complete solutions. The books Web site, http: www. howtofoldit. org, has dynamic animations of many of the foldings and downloadable templates for readers to fold or cut out....



Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time. -- Joshua Gerhold PhD

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think. -- Meagan Roob

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