



Symmetric Patterns Designs

By Dave Eisenstadter, Wil Stegenga

Stemmer House Publishers Inc., U.S., United States, 2010. Paperback. Book Condition: New. 274 x 211 mm. Language: English . Brand New Book. Symmetric designs are everywhere you look, from tiled floors, up the wallpaper, and into patterned ceilings. But how are such patterns formed? Through the stencil art of Wil Stegenga and the research of Dave Eisenstadter, readers and design aficionados alike can unlock the mathematical mystery behind these patterns. Follow along as the pair delves into the 17 types of two-dimensional repeating patterns in this stellar addition to the International Design Library. Dave Eisenstadter studied the mathematics of repeating patterns at Bard College while pursuing a degree in English and math. Currently, he lives in New Hampshire, where he works as an arts reporter for the Monadnock Ledger-Transcript in Peterborough and an editor for Pathway Book Service in Gilsum.

DOWNLOAD



READ ONLINE
[7.37 MB]

Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing through reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe