



McCaulay s Fourth Dimension Mathematics (Paperback)

By Philip Martin McCaulay

Createspace, United States, 2011. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.The mathematical model for the fourth dimension is the tesseract, two connected parallel cubes that form a hypercube. The volume of the tesseract equals a side of a cube to the fourth power. McCaulay s Fourth Dimension Mathematics introduces a new mathematical model for the fourth dimension that turns the tesseract inside-out to form a six-rayed star, or hexact. The hexact is six square pyramids around a cube to form a 24-sided polyhedron. This publication includes details on the derivation of the formulas for the height, volume, and surface area of a hexact. The concepts are shown as linear equations, graphs, and tables, along with specific examples. The fourth dimension mathematics model is extended to the fifth and sixth dimensions.



Reviews

These types of book is the perfect pdf available. I actually have study and that i am sure that i will planning to read through again again in the foreseeable future. Its been designed in an exceedingly basic way which is simply soon after i finished reading through this publication in which basically changed me, modify the way i believe. -- Laney Morissette

This publication is wonderful. I could comprehended every thing out of this published e publication. You can expect to like the way the blogger write this publication. -- Eliseo Rippin