



Philosophy Of Numbers

By Jayant Burde

Munshiram Manoharlal Publishers Pvt. Ltd., 2007. Hardcover. Book Condition: New. 19 Figures (illustrator). First. 15 X 23. This book is about numbers and so many questions relating to them. What is the nature of numbers? Are they discovered or invented? What is mystical about them? Mathematicians develop a hierarchy of numbers in which mysterious dichotomies appear. For example, the integar 5 is not the same as the rational 5 which in turn is different from the real 5. The author explains how this conceptual maze does not affect the layperson's arithmetic. He also discusses such fascinating topics as primes, perfect numbers, inaccessible numbers and many other unsolved problems relating to the treacherous terrain of infinity, which have baffled mathematicians and philosophers alike.



Reviews

I actually started looking over this publication. It really is rally interesting through studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger