



Seamless Infinity Some Generalized Papers in Elementary Number Theory

By Narayanan Raghunathan

Createspace, United States, 2013. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.A series of papers in elementary number theory, generalizing some known well-known results and showing other unexplored regions. Generalized Arithmetic Progressions - A Survey Generalized Geometric Progressions - A Survey The Multinomial Theorems Triangular Numbers - Some General Theorems and Related Results Infinite Sequential Averages A Generalized Elementary Sequence and Its Sum Rectangles, Golden Rectangle - A Brief Note Matrix Properties of the Most Generalized Fibonacci Sequences Infinite Family of Generalized Fibonacci Polynomials A General Infinite Family of Congruence Relations Infinite Families of Base Systems and Properties of Numbers Some General Properties of Arithmetic Functions and a Few Conjectures Some General Divisibility Statements Some General Results in Elementary Number Theory A Remarkable Consequence of the Dirichlet's Theorem Some Fundamental Conjectures on the Distribution of Prime Numbers.

DOWNLOAD



 **READ ONLINE**
[7.38 MB]

Reviews

This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf.

-- Quinton Balistreri

A really amazing ebook with lucid and perfect answers. I am quite late in start reading this one, but better then never. You are going to like the way the blogger write this pdf.

-- Prof. Bertram Ullrich Jr.