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Mathematical Paradise: Getting to Know Fibonacci Numbers (Paperback)

By Paul Chika Emekwulu

Createspace Independent Publishing Platform, United States, 2016. Paperback. Book Condition: New. 254 x 203 mm. Language: English . Brand New Book ***** Print on Demand *****. This book was inspired by a dream I had on Tuesday, March 30, 1993. It was a dream on the subsets of Fibonacci numbers (1, 1, 2, 3, 5, 8, 13, 21, x, y, x+y .), that appeared as white flowers. A continued independent study led me to invent a mathematical formula connecting triangular numbers (1, 3, 6, 10, 15, 21, 28, 36) and numbers of the Fibonacci sequence. The formula converts any three consecutive Fibonacci numbers a, b, c into a unique, single triangular number (See The Norman Transcript, December 16, 1993; The Black Chronicle, July 13, 1995; Edmond Evening Sun, October 8, 1995; Reviewers Bookwatch, February 2000, page 12; The Black Economic Times, July 31, 1997, Vol. 1, Issue XII (A Psychic Encounter with Fibonacci Numbers); The Oklahoma Daily The Independent Student Voice of The University of Oklahoma, Tuesday, September 28, 1999). Reviews "Your book was a fascinating exploration into mathematics." Stacey Weinard, Formerly a math coordinator Oklahoma State Dept. of Education "Fibonacci numbers are numbers of an innocent-looking sequence named after an Italian mathematician,..."



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