

Fermat's Last Theorem (In Hebrew)

Simon Singh

*ePub | *DOC | audiobook | ebooks | Download PDF*



#18843681 in Books 2000PDF # 1 #File Name: 9654484129403 pages | File size: 35.Mb

Simon Singh : Fermat's Last Theorem (In Hebrew) before purchasing it in order to gage whether or not it would be worth my time, and all praised Fermat's Last Theorem (In Hebrew):

3 of 3 people found the following review helpful. An educational and sometimes engaging history of number theory's biggest ...By YbullAn educational and sometimes engaging history of number theory's biggest problem and the many efforts it took to solve. Singh typically writes his unique histories for the casual layman (I've also read "The Code Book"), which makes them as accessible as possible. However, if you have much of any background in mathematics, you'll find a few of the explanations annoyingly simple. Just skim past those and keep on.3 of 3 people found the following review helpful. Review of Fermat's EnigmaBy Leopaul C. Del RosarioFermat's Last Theorem is the greatest riddle ever challenged by mathematicians spanning different centuries and different concepts and that's how this book is all about. Fermat's Enigma is truly one of the most dramatic reading where various mathematicians in real life are on a quest to solve the world's greatest mathematical problem where n represents 3, 4, 5...no solution. It has been quite as dramatic as reading a best-selling cult classic novel you all heard about but more importantly, it has given me several purposes that mathematicians tried and tried until they succeed in solving the greatest math problem we know as Fermat's Last Enigma. Of course, there has been some downfall faced by mathematicians, especially the men behind the Taniyama-Shimura conjecture, but this book I read is all drama without the fuss and thanks to such wondrous sources, I am more than welcomed to recommend reading this fascinating book to almost everyone who has a deep interests in mathematics. Solving Fermat's Last Theorem literally holds a very special place in the history mathematics and no matter how many mathematicians sacrificed themselves to solve this problem, only one had triumphantly

solved it with the help of his trusted people in his life. Students, like us, are truly fascinated about what sort of mysteries lurking around the history of mathematics but this Fermat's Last Theorem we all read about in this book really hits the spot, literally. 6 of 6 people found the following review helpful. Fantastic read! By SBurrus I first came across "Fermat's Enigma" years ago while completing a Masters degree. I was doing research for a History of Mathematics class when this book grabbed my attention while sitting on the library book shelves. I checked it out, started reading and just found myself totally engrossed in the story, almost from the get go, and finished it in two days. The story of the solving of Fermat's Last Theorem contains almost all of the features that draw us to read books in the first place. What is super-interesting is this: though the story takes place within the mathematics field, it contained elements of fraud, murder, suicide...all in the pursuit of a seemingly elusive proof, based on an equation that, at first glance, seems so simple. And because almost all of us are familiar with the Pythagorean Theorem from our school days, the fact that over 350 years and hundreds of different mathematicians were needed to come up with the elusive answer just makes the story that much more fascinating. I now teach college mathematics and recently, noticed that one of my students was reading "Fermat's Enigma." It brought back fond memories and I desired to check it out again from the library to give the book another read. This time, it was not available...so I did what the student did: ordered my own copy from . It arrived today and I'm excited about having an entire weekend to once again visit the cast of characters and the engrossing saga that evolved over the centuries. Fantastic read! And highly recommended!

Entirely in HEBREW language. Not in English.