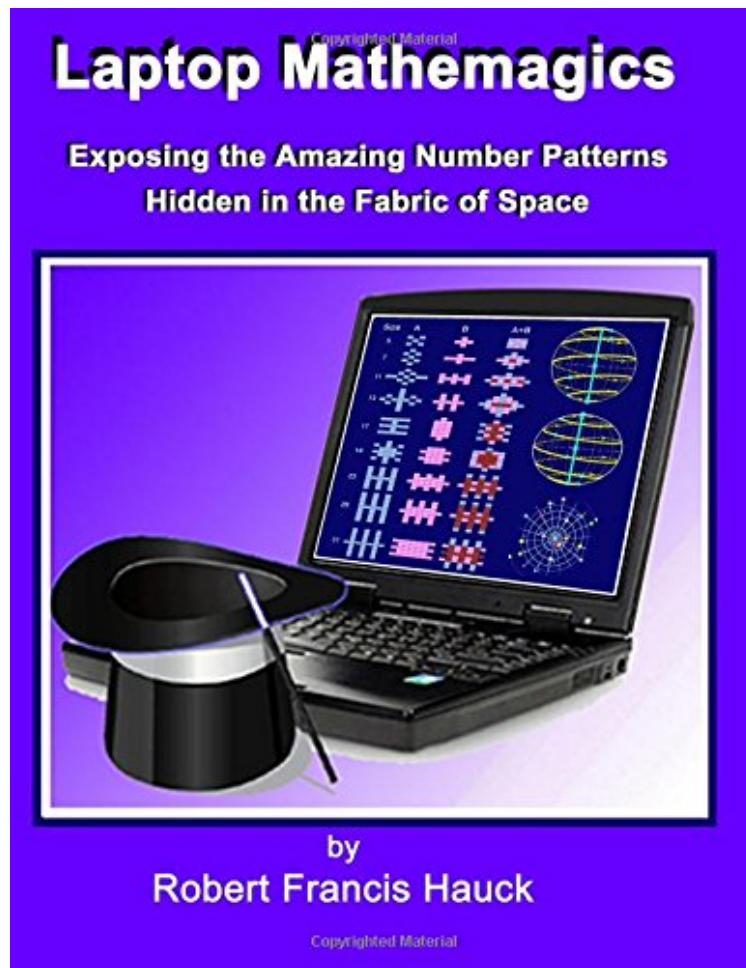


(Read and download) Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space

Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space

Mr. Robert Francis Hauck

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



[Download](#)

[Read Online](#)

2013-09-01 Original language: English 11.00 x .98 x 8.50l, #File Name: 1492231347416 pages | File size: 54.Mb

Mr. Robert Francis Hauck : Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space before purchasing it in order to gauge whether or not it would be worth my time, and all praised Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space:

This new math is found nowhere else. It uses Microsofts Excel program in novel ways to generate the most amazing equal-summing numeric patterns embedded in the natural number series 1 through n-squared. It details how to generate a square table of any size. There are no exercises to perform; you are left to explore this untapped numerical

domain on your own once you know the secrets that the Author has discovered over 11 years of research. The concepts are very easy to comprehend: besides just the normal operations or arithmetic, there are just two functions - the modulus and integer functions, both accessible in basic Excel. All the math involves only whole numbers; there are no fractions or decimals involved. This is highschool-level pre-college math. The book also shows how to generate square, cubic and quadracubic tables (4-dimensional cubes) from scratch. It also shows in detail how to generate these tables in all 6 of the basic classifications of tables in the 2nd, 3rd 4th dimensions. Not only are there amazing tiling patterns which all sum equally, there are diamond quilt patterns and triangular tapestries that sum equally all across the table. Additionally, some of these diamond quilt patterns are pyramidal in their continuously equal summations. All of these summations are equal to or a multiple of the table's characteristic number related directly to its size. The book applies this elementary math to: 1. Explaining the distribution, shell pairing, shell-filling and spin of the electrons in all the elements of the Periodic Table. 2. Showing from a description of 4-dimensional space found in quadracubes how the 6 quarks are related and their relationship in the neutron and proton that make up the nucleus. 3. Describing how the double helix in DNA arises naturally from the distribution of odd and even numbers in the modulus-table membrane of one class of square. 4. describing how perfectly 3-axial complex snowflakes can form in a thin blanket of vapor between a warm and cold layer of air naturally from the natural vibrations inherent in the fabric of space itself. All of these applications are shown for the first time in any branch of mathematics right here in this book. There are so many mathematical properties and equal-summation patterns it takes 380 8.5x11 colored math pages to lay it all out in comprehensible detail. It's well worth the price for the new knowledge contained within. It is so amazing that Mathemagics has been dubbed the new wow math by those who have reviewed it.

About the AuthorThe Author holds two degrees in Mathematics: BS Penn State University; MS Stanford University. Worked 35 years applying mathematics in Management Science to real-world applications. Retired for 11 years while he developed this Math.