

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

Mr. Robert Francis Hauck

Download now

Click here if your download doesn"t start automatically

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

Mr. Robert Francis Hauck

Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of SpaceMr. Robert Francis Hauck

This new math is found nowhere else. It uses Microsoft's 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 highschoollevel pre-college math. The book also shows how to generate square, cubic and quadracubic tables (4dimensional 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 comprehendible 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.

Download Laptop Mathemagics: How to Expose the Amazing Numb ...pdf

Read Online Laptop Mathemagics: How to Expose the Amazing Nu ...pdf

Download and Read Free Online Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space Mr. Robert Francis Hauck

From reader reviews:

Dorothy Jaramillo:

Now a day individuals who Living in the era where everything reachable by match the internet and the resources within it can be true or not involve people to be aware of each facts they get. How individuals to be smart in receiving any information nowadays? Of course the solution is reading a book. Reading through a book can help folks out of this uncertainty Information specially this Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space book as this book offers you rich data and knowledge. Of course the info in this book hundred pct guarantees there is no doubt in it you know.

Vanessa McGinty:

This Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space is great book for you because the content that is full of information for you who else always deal with world and also have to make decision every minute. That book reveal it data accurately using great plan word or we can point out no rambling sentences in it. So if you are read it hurriedly you can have whole facts in it. Doesn't mean it only provides straight forward sentences but difficult core information with attractive delivering sentences. Having Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space in your hand like finding the world in your arm, info in it is not ridiculous just one. We can say that no book that offer you world in ten or fifteen tiny right but this reserve already do that. So , this can be good reading book. Hello Mr. and Mrs. busy do you still doubt this?

Edgar Villanueva:

With this era which is the greater man or who has ability in doing something more are more important than other. Do you want to become certainly one of it? It is just simple approach to have that. What you should do is just spending your time not very much but quite enough to possess a look at some books. One of the books in the top checklist in your reading list is definitely Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space. This book which can be qualified as The Hungry Inclines can get you closer in getting precious person. By looking upwards and review this guide you can get many advantages.

Nancy Byrom:

Do you like reading a publication? Confuse to looking for your selected book? Or your book ended up being rare? Why so many issue for the book? But almost any people feel that they enjoy to get reading. Some people likes examining, not only science book but in addition novel and Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space or others sources were given knowledge for you. After you know how the great a book, you feel need to read more and more. Science guide was created for teacher or perhaps students especially. Those publications are helping them to increase their knowledge. In additional case, beside science publication, any other book likes Laptop Mathemagics:

How to Expose the Amazing Number Patterns Hidden in the Fabric of Space to make your spare time a lot more colorful. Many types of book like this one.

Download and Read Online Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space Mr. Robert Francis Hauck #6AM8WPVHJTO

Read Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space by Mr. Robert Francis Hauck for online ebook

Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space by Mr. Robert Francis Hauck Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space by Mr. Robert Francis Hauck books to read online.

Online Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space by Mr. Robert Francis Hauck ebook PDF download

Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space by Mr. Robert Francis Hauck Doc

Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space by Mr. Robert Francis Hauck Mobipocket

Laptop Mathemagics: How to Expose the Amazing Number Patterns Hidden in the Fabric of Space by Mr. Robert Francis Hauck EPub