



Jain Mathemagics



About JAIN:

Teacher and author of 8 fascinating books beautifully hand-written in calligraphy; Jain has always been drawn to the spiritual and mystical... and is fascinated by numbers and shapes.



Jain was born in Sydney Australia to Lebanese parents in 1958; he has enjoyed a lifetime involvement with the Fibonacci Sequence and the 5 Platonic Solids which taps into the highly visual hemisphere of the Right Brain. His work with Vedic Mathematics, a 2,500 year old Indian system of Mental Arithmetic... empowers students to perform mental calculations, in many cases... quicker than a calculator.

He expands and demonstrates the real ability of your mind by showing you how to work out complex mathematics... in your head!

Jain loves to present his huge body of work and inspires people through his workshops and presentations... he also continues his research into Sacred Geometry, Magic Squares, Platonic Solids, Fibonacci Sequences and their relationship with various atomic structures.

For almost 25 years, Jain has been devoted to the collection and theatrical education of Magic Squares, Magic Cubes and the Golden Ratio (PHI). In 1995 Jain taught Magic Square Art-forms to a conference of 100 math teachers at the Southern Cross University, Northern NSW Australia. He has been guest speaker at school Math Camps also many Public Schools, Catholic Schools, Rudolf Steiner and Montessori Schools have employed him to rekindle the beauty of mathematics. People all over the world have expressed interest to study with him.

With Jain you will explore ancient hidden mysteries and discover how our human body is in resonance with the Living Mathematics of Nature. You will find out about secret codes concealed in the GAYATRI MANTRA, the most famous Eastern prayer for Enlightenment. He will help you discover Sacred Geometry; Math as Art, Math as Science and Math as History.

Jain is one of very few people in the world who can teach ancient knowledge to this level, his popular workshops 'The Universal Formula For Life' and 'Lost Secrets of the Phi Code' are designed for adults and his workshops for young students are called 'MatheMagics for Teens'. This year Jain has been invited to England, Sweden, Nepal and India... he is also teaching at the Global Conference of Feng Shui and Sacred Geometry in California (August 2004).

All Enquiries:

Darryl Butler or Margo Rankin Tel: 02 6296 5602

Jain Testimonials

“Sunday was so exciting, the revelation you receive for the recursive Phi pattern is at once so staggering... yet excitingly familiar. My physical perception actually shifted ; driving home on Sunday evening I didn't recognise the road... I noticed that I was 'seeing' through my left eye in quite a different way and the landscape was new for me. The potential of your rediscovery leaves me breathless. Thank you for bringing the joy of this pure science into our lives”. *Ingrid Burke, Sunshine Coast QLD*

“I would not miss one of Jain's workshops which have been instrumental in accelerating my mental agility and spiritual growth”. *Vanya Markiewicz QLD*

I met Jain many years ago; he was teaching his programs in schools. Jane is a wonderfully entertaining and knowledgeable speaker. Anyone who can keep hundreds of kids focused and entertained *must* be a genius. *Martha Heeren Sydney*

“Since the early 90's I have been reading your book(s) and learning through my own research into sacred geometry, squares and the likes. Your books have really opened my mind... for this I am eternally thankful. I am now addicted to magic squares and cubes”. *Trance, Melbourne VIC*

“Jain he is an absolute wizard at displaying the real ability of your mind as he empowers students to perform mental calculations, in many cases... quicker than a calculator. Yes you did hear right! Jain reveals to you simple methods to mentally calculate all the complex math's you can think of. At the same time he shows you how the world as we know it is more than we think it is”! *Vanya Markiewicz QLD*

“I have known and communicated with Jain for over ten years now and I am still amazed at the increasing depth of his knowledge and understanding of the mathematical connections within our universe. As an educator, I have adapted Jain's concepts to assist student learning and appreciation of the role of mathematical inquiry in the grand scheme of things. I personally value Jain's contribution to the world of Math education, thank him for his research and wish him every success”. *Andy Boswell, Teacher, Education Advisor, Author; Gold Coast, Australia*