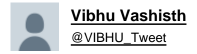
Twitter Thread by Vibhu Vashisth



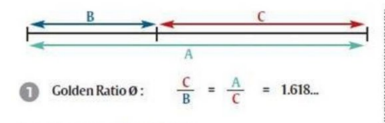


RISHI PINGALA:THE ANCIENT INDIAN SAGE DISCREDITED FOR HIS MAJOR CONTRIBUTIONS TO MATHEMATICS & PHI

Have you ever heard about, "The Golden Ratio"?

The Golden Ratio or Phi(Greek) is a mathematical ratio of nature. Mother Nature is the most exquisite artist in herself.

WHAT IT MEANS, WHERE IT HAS SHOWN UP



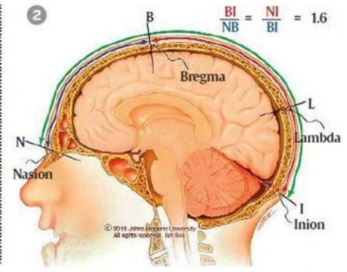
1: THE GOLDEN RATIO

When a line is divided into two unequal segments, they are in the golden ratio if they satisfy the equation shown (above).

2: THE HUMAN SKULL

In the arc drawn over the skull (right), the two segments as demarcated by the bregma are in the golden ratio.

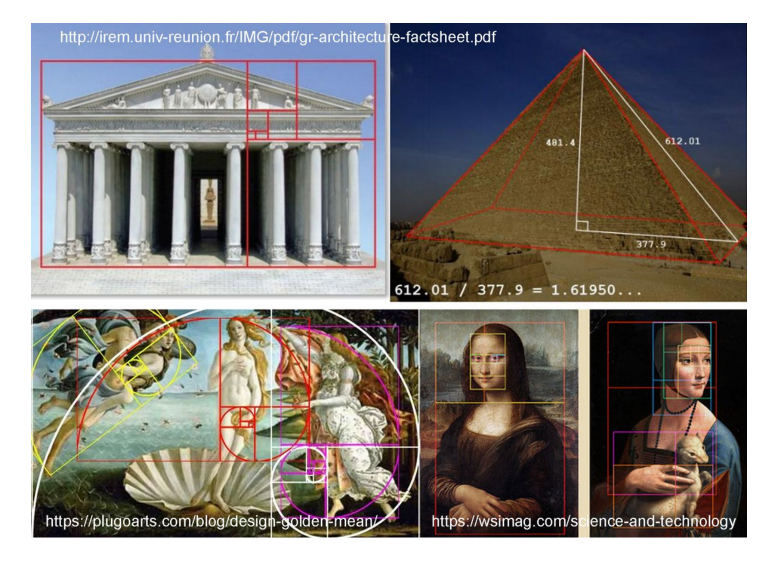
Source: Johns Hopkins University



The golden ratio divides a line into two unequal parts as shown. The same ratio shows up in the human skull, when the arc over it is divided at the bregma. (Source: Johns Hopkins University)

&Its this Phi she uses to create all the beauty in World.

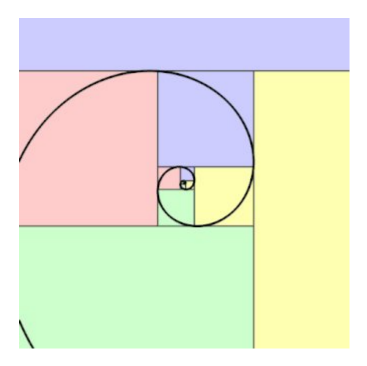
If anyone uses this ratio correctly in their art,it can turn into a spell-binding piece of work. Such is the significance of 'Phi'. But my thread isn't about it. Its about somethin called 'Fibonacci Series' & who actually made it



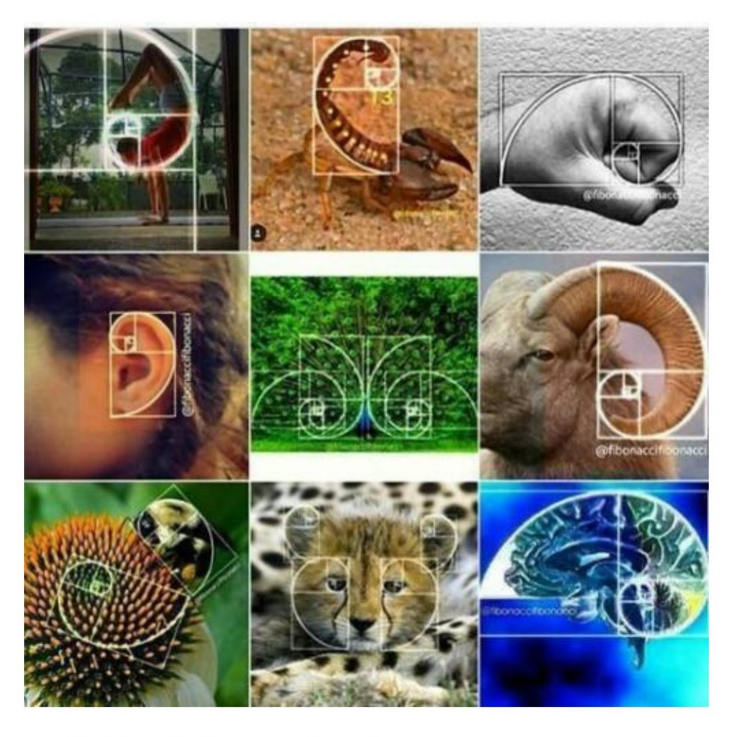
Phi is related to Fibonacci series(0,1,1,2,3,5,8,13,21,34...)

&this series is responsible for everything dat is beautiful on this planet. Just try to calculate the ratio of any 2 successive numbers \div each of them by the number before it in above infinite series.

E.g. 3/2=1.5, 5/3=1.666, 8/5=1.6, 34/21=1.61904 and so on. Did you notice something? The ratio is coming almost same every time. This ratio is called 'Phi 'which is numerically represented as 1:1.618. This Golden Spiral is made in exact proportion of 1:1.618.



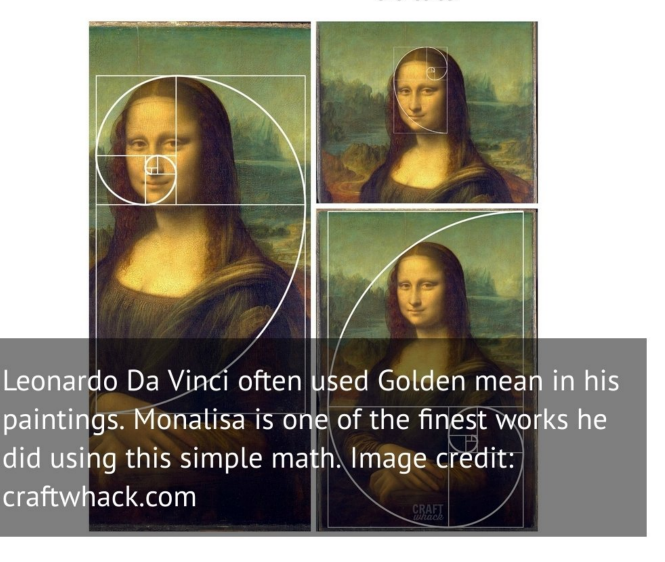
The thing I want to emphasize here is that we always find only those things appealing and attractive that have Phi. It's in our subconscious. Isn't it some revelation? We are the part of this Divine proportion of the God or the Mother Nature. Check these:



Golden Ratio in nature Image source: you-areanother-me.tumblr.com

Modern architects, artists etc. Know about it and that's how they create the modern marvels but even the ancient artists, architects etc. knew about it and that's how they built all those wonders which we still can't stop gushing about.

Golden Ratio



Now, the question emerges, 'Who discovered this Divine ratio of universal significance on mankind?' We have studied it in our Schools that an Italian scientist named Leonardo Fibonacci gave the concept of this numerical series in 13th century CE. But did he really do it???



The answer most certainly is no. Fibonacci series goes back to more than 2500 yrs ago and it's origin lies in ancient Indian language of Sanskrit. The ancient Indian Rishis &scholars remembered and propagated their knowledge through Sanskrit poetry which made it easy to remember.

2nd century BCE Bharat was ahead of its times in everything.Let it be Science, Mathematics, Astronomy, Astrology, Literature, Philosophy etc, you name it and the ancient Indians knew it. Sanskrit was the most ideal language to share the knowledge right from the Vedic times.

But to make the composition of the Poetry was not that easy a task. To make it easy, beautiful and pleasant to ears something called 'The Sanskrit Prosody' was formed. 'Sanskrit Prosody' or 'the Chhanda Shastra' as the ancient Indians used to call it is a framework of poetry.

पिंगल कृत छन्दःसूत्रम्

वैदिक गणितीय अनुप्रयोगों सहित

The Prosody of PINGALA

A Treatise of Vedic and Sanskrit Metrics with applications of Vedic Mathematics

With Hindi & English Translation

डॉ० कपिलदेव द्विवेदी डॉ० श्यामलाल सिंह

रूपे शून्यम्

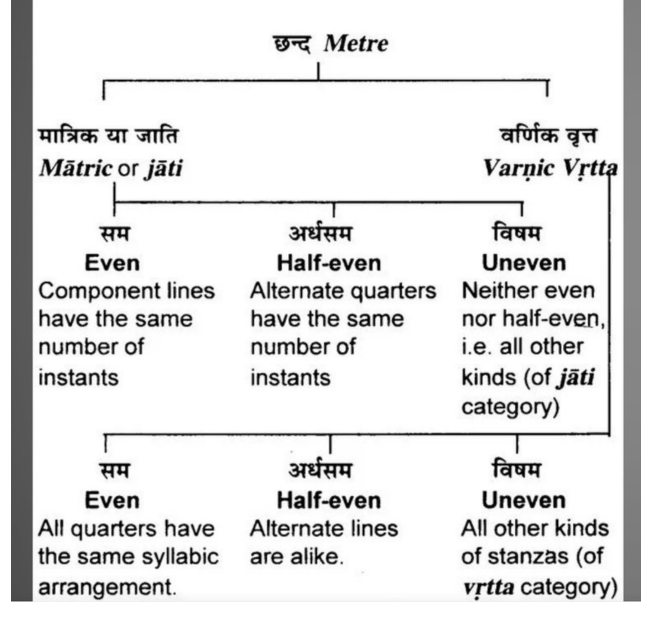
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		5		20	2	1	8	4	1		55
211	1		15	35	5	28		9		1	89
TIL	6		35	50	6	36		10		1	144

This framework uses natural rhythms and pleasant arrangement of tones to create what we call 'Chhanda' in Sanskrit or 'Verse 'in English &hence the term 'Chhanda Shastra' came into being. And this Shastra has its foundations in the mathematical concept known as Fibonacci Sequence

by the number and position of varņas in each quarter. Vedic gāyatrī etc. and popular anuṣṭup, indravajrā, etc. are the examples of vṛtta.

A stanza is of jāti (जाति) category, if its each quarter is regulated by the number of syllabic instants (moras). They are called moric metres or mātric chandas (मात्रिक छन्द) or mātric metres. Āryā, mātrā samaka are the examples of moric metres.

The following schematic presentation gives a bird view of jāti and vṛtta metres with their subdivisions.



Chhanda Shastra was engineered by an ancient Indian Sage called Pingala. Have you ever heard about him? I m quite sure the answer would be no. Let's get to know him a little.

Rishi Pingala was a 4th century BCE Indian Mathematician and Sanskrit Grammarian.

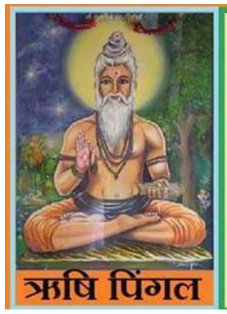


There are not many specifications available as far as the birth and death of Pingala Rishi is concerned. But what is known about him with evidenced records is that his contributions in the fields of Maths, Science & Literature during the Vedic period were very vast and great.

first described by the Vedic scholar Pingala, in his book

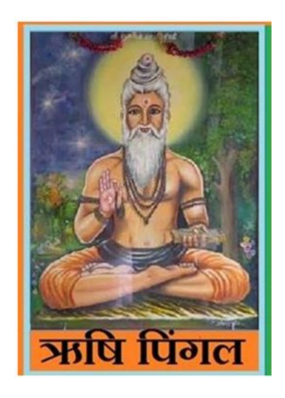
Chandashāstra, which is the earliest known Sanskrit

treatise on prosody (the study of poetic meter and verse).



पिंगल ऋषि जिन्होंने सर्वप्रथम Binary System की खोज की जो कि आज विश्व के समस्त संगणकों (कम्प्यूटर) की गणना पद्धति का आधार है।

Many scholars identify him as the younger brother of Panini, a 4th century BCE grammarian and some identify him as the 2nd century BCE scholar called Patanjali. These links are still to be proved but what we know surely with records is that he created 'Chhanda Shastra'.



Pingala's 'Chhanda Shastra' is believed to be the most ancient Sanskrit treatise on prosody. His greatest contributions in the field of Maths include Pascal's Triangle, Binomial Theorem & Fibonacci sequence called as 'Maatra Meru'.

'ChhandaShastra' on 'Sanskrit Prosody' is most exquisite literary masterpiece created by him. Its further extended to the concept of a Pyramid, stacked numbers dat we know by name, 'Pascal's Triangle'. But it wasn't the name used by Pingala obviously. He called it 'Meru Prasastara'.

'Meru Prasastara' was a stack of numbers in a Triangle that converged to the Golden Ratio. Halayudha is particularly known for his commentary on Pingala's Meru Prasastara which stands for the staircase to 'Mount Meru' referred to as 'the centre of

मेरु प्रस्तार (From हलाय्ध commentary on छन्दशास्त्र, by पिङ्गल)

स्रतीऽनेकिदिति च् कियासिदार्थ यावदिभमतं प्रथमप्रसारवन् मेरुप्रसारं दर्भयति, उपरिष्टादेकं चतुरस्रकोष्ठं(है)
लिखिला तस्याधस्तादुभयतीऽद्विनिष्कृत्तं कोष्ठकदयं लिखेत,
तस्याप्यधस्तास्यं(है) तस्याप्यधस्तास्तुष्टयं यावदाभिमतं स्थानमिति प्रथममेरुप्रसारः। तस्य प्रथमे कोष्ठे (है) एकसङ्ख्याः
व्यवस्थाप्य लचणमिदं प्रवर्त्तयेत्। तन परे कोष्ठे यहत्तसङ्ख्याः
जातं तत् पूर्व्वकोष्ठयोः पूर्णं निवेग्रयेत। तनोभयोः कोष्ठयोरेकैकमङ्गं द्यात्। ततस्ततीयायां पङ्कौ पर्यन्तकोष्ठयोः
परकोष्ठगतमेककमङ्गं द्यात्। मध्ये कोष्ठे तु(हे) परकोष्ठदयाङ्गमेकीकत्य पूर्णं निवेग्रयेदिति पूर्णग्रव्हार्थः। चतुर्धाः
पङ्काविष पर्यन्तकोष्ठयोरेकैकमेव स्थापयेत। मध्यमकोष्ठयोस्तु
परकोष्ठदयाङ्गमेकीकत्य पूर्णं निसङ्ख्यारूपं स्थापयेत्। उत्तरवाप्यमेव न्यासः।

तत्र(४) दिकोष्ठायां पङ्कौ एकाचरस्य विन्यासः। तत्रैकगुर्वेकलघुवत्तं भवति। त्रतीयायां पङ्कौ दाचरस्य प्रस्तारः।
तत्रैकं सर्वेगुरु दे एकलघुनी एकं सर्वेलघ्वित कोष्ठक्रमेण
वत्तानि भवन्ति। चतुर्थां पङ्कौ त्राचरस्य प्रस्तारः।

To get every combination of one, two, etc. syllables as required From first row onwards, the meru tabulation will be shown below. At the top itself one square cell is drawn Below this row let us have a pair, half over lapping. Two cells are drawn. Again the row below will have three Again its next line will have four Same way, up to the required stage, cells are constructed This is called Meru Prastara or Meru-Tabulation

Its first stage-cell will hold the number 1
From here on, the following is the way it grows
In its twin-cell row, the pair of cells holds numbers 1,1
Then in the 3rd row, the extreme cells will hold numbers 1,1
middle cell takes the added value of the two cells above
Thus completes the table for 2nd power
Then in the 4th row also, the extreme cells will hold numbers 1,1
Middle cells take the added values of the two cells above each
This completes the 3rd power

There r detailed mentions of Pingala's Chhanda Shastra made by ancient Indian scholars for their respective fields of art. Fibonacci series was used by ancient Indian musicians, poets & architects alike. Astronomer Varamihira used it in his work related to Binomial coefficients.

An excerpt from "The Venus Blueprint:

Uncovering the Ancient Science of Sacred Spaces" by Richard Merrick

beautifully illustrates this concept.

Of special significance was the fact Mount Meru had been described as a Fibonacci spiral by the Vedic grammarian Pingala in his Art of Prosody (the Chhandah-shastra, 400–200 BC). Pingala claimed that Maatraameru actually represents a sacred mathematical cadence that converges toward the golden mean—the same constant found in the intersections of the Star of Venus.

Mountain of Cadence

In Pingala's account, Mount Meru was a pyramid of stacked numbers from which diagonals could be added to produce the numerical series $\{1, 1, 2, 3, 5, 8, 13, 21, ...\}$ (Fig. 8). Known today as Pascal's triangle, the sequence of numbers within this pyramid is the Fibonacci series generated by the equation f(n) = f(n-1) + f(n-2). Long recognized as an organizing property in nature, Fibonacci proportions are found in the distribution of limbs on a tree, spiral geometries in sea creatures, and branching proportions of the human body, to name just a few.

As Pingala explained it, this series creates a "mountain of cadence" in how the diagonals of the pyramid ascend to Unity or one at the top of the pyramid, while also spiraling downward as adjacent arithmetic proportions that converge toward the golden mean of about 1.618033.¹⁴

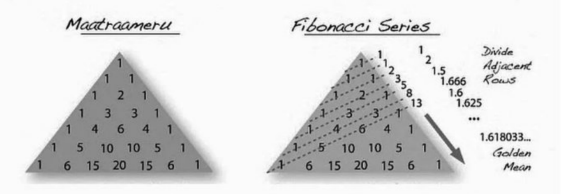


FIGURE 8. Mount Meru as a Fibonacci cadence

Acharaya Hemraj strengthened Rishi Pingala's legacy 1000 yrs ago.

The legitimate question is how come the 'Meru Prasastara' of Pingala became world famous as 'Pascal's Triangle' and how come 'Maatra Meru' of Pingala came to be known as 'Fibonacci Series' worldwide.

Fibbonacci or मात्रामेरु?

आचार्य पिङ्गल's contribution to mathematics

- Binary numeral system
- Matrameru series

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			198	2	1		3	1	3	3	1				5.6	113		0000	10
			1	3	1		5	1	4	6	4	1							
			3	4	1		8	1	5	10	10	5	1						
		1	6	5	1		13	1	6	15	20	15	6	1	18		2.0		**
		4	10	6	1		21	1	7	21	35	35	21	7	1				
	1	10	15	7	1		34	1	8	28	56	70	56	28	8	1			
,	5	20	21	8	1	,	55	1	9	36	84	126	126	84	36	9	1		
1	15	35	28	9	1		89	1	10	45	120	210	252	210	120	45	10	1	
6	35	56	36	10	1		144	1	11	55	165	330	462	462	330	165	55	11	1

Before Fibonacci wrote his work, the sequence F_n had already been discussed by Indian scholars, who had long been interested in rhythmic patterns that are formed from one-beat and two-beat notes or syllables. The number of such rhythms having n beats altogether is F_{n+1} ; therefore both Gopāla (before 1135) and Hemachandra (c. 1150) mentioned the numbers 1, 2, 3, 5, 8, 13, 21, ... explicitly. [See P. Singh, Historia Math. 12 (1985), 229-244; see also exercise 4.5.3-32.]

- Donalad Knuth,
The Art Of Computer Programming, Volume 1, 3/E

And this happened not only with Pingala, it has happened with many other ancient Indian Rishis also who have been discredited of the major works they did in the fields of Maths, Science etc. Did this happen bcoz of the raids &ultimately conquest of Bharatvarsh by the western powers

I think so. These forces came to our Motherland, termed us uncivilized, looted our wealth, stole our scriptures, took it back, copied everything and propagated it as theirs. That's what happened. But it must be corrected now. What belongs to us must be returned to us.

What all we have been discredited for, must be accredited to us. It's a universal truth that Bharatvarsh is the source of civilization and all knowledge of the world and it is being proved slowly but steadily.

It's also time for the Indian education system to teach its youth the true history of Bharatvarsh and make them feel proud of their country's lost heritage and ancestral wisdom.

Jai Bharatvarsh ■

Jaitu Sanatan ■

PASCAL'S TRIANGLE

NAMED AFTER FRENCH MATHEMATICIAN BLAISE PASCAL

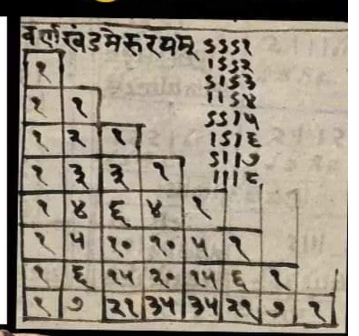
(1600)

MERU PRASTARA

DERIVED FROM PINGALA'S FORMULA

(300 BCE)

1 1 1 1 2 1 1 3 3 1 1 4 6 4 1 1 5 10 10 5 1 1_6 15 20 15 6 1







Pingala, Indian mathematician 3rd century BCE

INDIA'S CONTRIBUTIONS
TO MATHEMATICS NEED
TO BE RECOGNIZED!