

Pythagorean Geometry in Vedic-Era

For Prelims: Indian Ancient History, Vedic Age, Veda System

For Mains: Significance of Veda System, Significance of Vedic Age

Why in News?

Recently, a position paper by the Karnataka government on the <u>National Education Policy (NEP) 2020</u> has described **Pythagoras's theorem as "fake news".**

It has referred to a text called the Baudhayana Sulbasutra, in which a specific shloka refers to the theorem.

What do we need to know about Pythagoras?

- About Pythagoras:
 - Evidence suggests that the Greek philosopher (around 570-490 BC) did exist.
 - There is an element of mystery around him, largely because of the **secretive nature of the school/society he founded in Italy.**
 - Relatively little is known about his mathematical achievements, because there is **nothing today of his own writings.**
- About Pythagoras Theorem:
 - The Pythagoras theorem describes the relationship connecting the three sides of a right triangle (one in which one of the angles is 90°).

• $a^2 + b^2 = c^2$

• If any two sides of a right triangle are known, the theorem allows you to calculate the third side.

How do we know that Vedic Indian Mathematicians knew this?

- There are references of Pythagoras in the Sulbasutras, which are texts pertaining to fire rituals (yajanas) performed by Vedic Indians.
 - The oldest of these is the **Baudhayana Sulbasutra**.
- The period of Baudhayana Sulbasutra is uncertain. It is estimated based on linguistic and other secondary historical considerations.
 - In recent literature, Baudhayana Sulbasutra is taken to be from around 800 BCE.
- Baudhayana Sulbasutra contains a statement of what is called Pythagoras theorem (it was known rather as a geometric fact, and not as a 'theorem').
- The yajna rituals involved construction of altars (vedi) and fireplaces (agni) in a variety of shapes such as isosceles triangles, symmetric trapezia, and rectangles.
 - The sulbasutras describe steps towards construction of these figures with prescribed sizes.

How did the Knowledge of Equation Evolve?

DOWN THE CENTURIES: HISTORY OF PYTHAGORAS'S THEOREM 1900-1600 BC • 570-490 BC 800-500 BC 300 BC • **MESOPOTAMIA** INDIA GREECE/ITALY GREECE ■ Sulbasutras (the oldest around 800 From Old Babylonian Pythagoras's time. Statement Axiomatic proof of civilisation, several BC) have statement of Pythagoras's of the theorem, and possibly its Pythagoras's theorem published in Euclid's proof, is attributed to the tablets show familiarity theorem, examples of Pythagorean with 'diagonal rule' triples, and their use in construction Pythagorean School/Society Elements

- The earliest evidence is from the **Old Babylonian civilisation** (1900-1600 BCE).
 - They referred to it as the **Diagonal Rule.**
- The earliest evidence of a proof comes from a period after the sulbasutras.
- The oldest surviving axiomatic proof of the theorem is in the **Elements of Euclid** from around 300 BCE.

What are Vedas?

- The word Veda signifies knowledge and the texts are actually about providing mankind knowledge to conduct their entire life on earth and beyond.
- There are four major vedas:
 - Rig Veda:
 - Oldest existing veda among the four.
 - Focus is on worldly prosperity and natural beauty.
 - Text is organised in 10 books known as Mandalas.
 - Prominent gods mentioned in Rig Veda:
 - · Lord Indra, Agni, Varuna, Rudra, Aditya etc.
 - Yajur Veda:
 - The name Yaju signifies Sacrifice.
 - It concentrates on **rites** and **mantras** of the different types of sacrifices.

Vision

- Two major recensions (samhita) are:
 - Shukla, also called Vajasaneyi Samhita.
 - Krishna, also called Taittiriya Samhita.
- Sama Veda:
 - It has been named after **Saman** (melody).
 - It concentrates on Melody or Songs.
 - It is also called the Book of Chants.
- Atharva Veda:
 - It is also known as Brahma Veda and has been attributed to two rishis called Atharban and Angiras.
 - It concentrates on Peace and Prosperity of human society.
 - Two major recensions (sakhas) are:
 - Paippalada
 - Saunakiya

Source: IE

