VEDIC MATHS WORKSHOP AT BOSCO PUBLIC SCHOOL

#BPS #BoscoPublicSchool #VedicMathsWorkshop #MathsMadeEasy #VedicMaths #MathMagic #LearnWithFun #InspiringEducation #CreativeLearning #MathSkills #QuickCalculations #MathematicsWorkshop #UnlockMathPotential #MathForAll #MathematicalTricks #MindfulMath #BeyondMemorization

Topic- Vedic Maths Workshop

Date- 7th October 2024

Resource Person- Mr. Shobhit Gupta

On October 7, 2024, Bosco Public School organized an insightful workshop on Vedic Mathematics for grades VI to VIII. It was conducted by Mr. Shobhit Gupta, an incredibly dedicated and skilled educator. The session commenced with a warm welcome, marked by the ceremonial sapling presentation to honour our esteemed guest, setting a tone of insightful learning. The presence of the sagacious Vice Principal, Ms. Priya Handa, added significance to the occasion, further inspiring students to actively engage in the session.

Mr. Shobhit Gupta, with 20 years of experience in the field of Vedic Mathematics, brought a unique and creative approach to the workshop. His engaging style created an atmosphere conducive to learning. His achievement of holding a world record in Vedic Maths for writing squares from 1 to 60 in 58 seconds, allowed him to present concepts in an impressive manner.

The workshop began with an introduction to Vedic Mathematics with a mention of Shri Bharati Krishna Tirtha ji Maharaj who devised 16 Sutras or formulas of Vedic Mathematics which can be used in all the mathematical aspects. Various methods were taught to the students like Multiplication and division by base method, Vertically and crosswise Multiplication, adding neighbours method, etc. Furthermore, some practice questions were given to the students to apply the methods and improve calculation speed and accuracy.

The most interesting part of the session was when the students were told certain tricks to write the squares of different numbers quickly. The session laid emphasis on understanding Mathematical concepts and discouraging rote memorization of tables.

The session concluded with an enthusiastic Q&A session, where Mr. Gupta's responses reflected his depth of experience and passion for motivating students. "Sky is the limit", as quoted by him inspired the students to achieve more and make Mathematics more fun.