

KNOWLEDGE AND AWARENESS MAPPING PLATFORM

KNOWLEDGE SESSION 2023: EPISODE 23

ORGANISED BY: KNOWLEDGE AND AWARENESS MAPPING PLATFORM

A KNOWLEDGE ALLIANCE OF



Date: 30th March 2023 Organized For Students **Topic:** Discover the secrets of Vedic Maths **Category:** Academic Development

No. of Participants: 250+ students from different schools across India Speakers/Presenters: Master Avi Sharma (Mentor of Vedic Maths and Coding)

Overview:

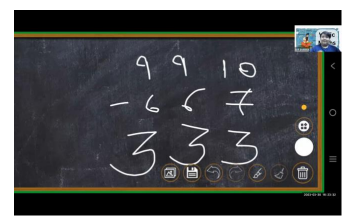
On March 30th, 2023 KAMP conducted an Exclusive Knowledge Sharing Session on "Discover the Secrets of Vedic Maths" with 250+ students from different schools across India. The main aim of this workshop was to help students understand what Vedic Maths is and be able to solve mathematical problems more simply and quickly.

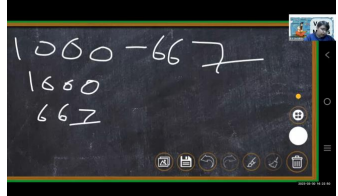
The session was convened by Mr Aniket Arora on behalf of Ms Arika Mathur, a KAMP Planning & Monitoring Committee member and was facilitated by Master Avi Sharma (Mentor of Vedic Maths and Coding).

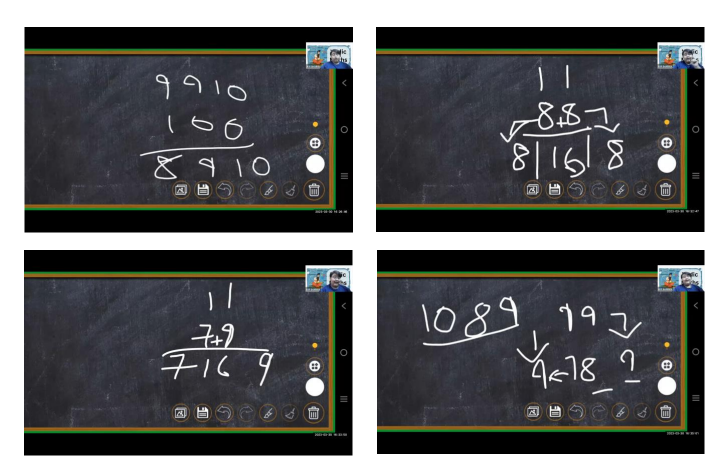


In this workshop, Master Avi helped students learn simple tricks from Vedic maths. He mentioned that our Vedas not only contain religious knowledge, but they also contain knowledge related to archery, dance, music, poetry and more importantly, Maths. Vedic Maths is a system of mathematics which was developed in India more than 3000 years ago. It is based on 16 sutras or word formulas and 13 sub-sutras.

The sutras are based on the Vedic system of mathematics and are used to solve complex calculations and problems with ease. Vedic maths is used in various fields such as engineering, medicine, astrology, astronomy, etc. Master Avi helped students discover the secrets of Vedic maths with the help of these sutras and taught the young audience how to calculate more simply and efficiently.







Moreover, Vedic maths will help students increase their aptitude, and confidence, develop logical reasoning and increase interest in the core subject of maths. Students can use vedic maths to cross-check their answers in class as well as in any competitive exam.



The purpose of KAMP's Fortnightly workshops is to help students develop creativity, meaningful learning, and critical reading and thinking skills that bring out their inherent abilities. The vision of KAMP is to identify and capture Scientific and Technological temperament in students to make India – a Global Leader in the field of Science, Technology and Humanities.

Such workshops, conducted by KAMP deal with various topics that fall under the category of Science, Technology and Innovations, Scientific and Life Skills, Career & Professional Development, Academic Development and training the trainers/teachers.

KAMP believes that with exposure to such topics from experts within such specific fields, students will become aware of real-life situations and challenges, develop a helping, problem-solving nature wherever possible, understand their core values and personal interests, evaluate their skills within the given area and achieve their best in their most desirable way.

Organised By:

Knowledge and Awareness Mapping Platform (KAMP Operations and Coordination Office)

Moderated By: Ms. Arika Mathur (Convener KAMP and Member KPMC)

Team Credits:

Mr Amit Kumar Shukla (Head-Capacity Building Group, KAMP)

Ms Vishakha Gola (Sr. Coordinator KAMP)