

MBS INTERNATIONAL SCHOOL
WORKSHOP FOR STUDENTS
SESSION 2020-21

TOPIC: VEDIC MATHS

DATE: Oct.6,2020

ATTENDED BY: Students of Classes VI-VIII

VENUE: Zoom

Resource Person : Ms Vidhi Mangla

VEDIC MATHS WEBINAR REPORT

“Mathematics is not only about numbers, equations, computations or algorithms. It is mostly and majorly about understanding.”

Grounded on some fundamental certainties and some axioms that lead to others, Vedic Mathematics is all about turning complex problems seem like easier ones. Our entire life is a Math equation, in order to gain the most, you have to know how to convert the negatives into the positives.

To make some of it easy for us, Vedic Maths plays its part. MBS International School conducted a workshop on Vedic Maths for the students of Grade VI-VIII on October 6, 2020, i.e. Tuesday via Zoom Session. Approximately 200 inquisitive minds attended the workshop. The workshop was helmed by Ms. Vidhi Mangla who is an expert of Vedic Maths and has represented her college in Kolkata in a workshop conducted by prominent personalities. The session started with myth busters which the students found very amusing. Ms. Vidhi Mangla further proceeded with the session by the introduction of simple yet amazing techniques to solve complex problems of Mathematics. The objective of this webinar was to facilitate a habit of analytical thinking and measured approach towards any problem. The webinar focussed on Unit Digit Concept, Magical Numbers, Multiplication of Complex numbers, Finding Cube Roots easily and various other shortcut methods in which the students took great interest.

It was an interactive session wherein the students were allowed to unmute themselves and speak the answer in the least possible time. The students had various queries regarding different kinds of problems which were skilfully answered by the resource person.

The students were delighted after attending the workshop as they have learnt few tricks which will make their mathematical problems a bit easier for them. They were happy to attend and learn such interesting techniques and methods. The webinar benefitted the students and teachers also who tried their hands in the questions presented on the screen.

