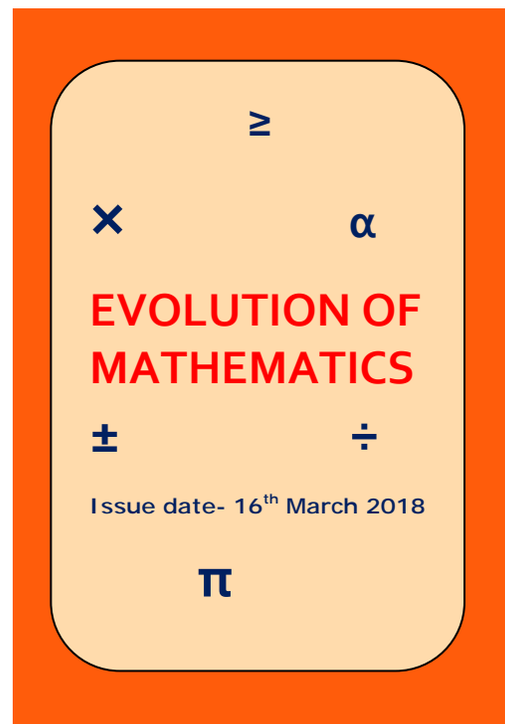




PERFORMANCE ON THE CULMINATION DAY



Internal Activity

By-MS TEJAL H.ANANDJIWALA and MS.VAISHALI P.GANDHI

The In house activity of ISA of Grade-4 on Evolution of Math was held in the month of March. Students gained understanding of the transition of ancient methods of Math in the countries - India, China, Greek, Persia, Rome, UK, Egypt. to modern times. To appreciate the contribution made by the Great Mathematicians of the different Eras, students prepared storyboards and also presented the same. They dressed as Mathematicians showcased the stories including the uses of the theorems.

The students understood how different methods like Vedic Math and abacus help in speeding the calculations. This improved and developed their logical and abstract thinking through a comparative study.

Students also learned how the ancient roman numbers are still used in modern world by playing a game -Decipher the code in Roman Numbers

Students created innovative 3D model of a bridge using Triangulation method to understand how math calculations can be applied in construction.

Finally the culmination of this ISA activity, a combo pack of learning and playing was exhibited as Math Mela where parents were invited to view the different models displayed and they also enthusiastically participated in the variety of Math games created by the children.

The activity was enriching and efficacious for the students and parents.



LEARNING WITH
ROMAN NUMBERS



VEDIC MATH AND
ABACUS



STORY BOARDS

