

MBS International School,

Sector-11, Dwarka

Maths Week

(December 23, 2019 – December 27, 2019)

Event Report

Event Name: Making of Platonic Solids

Event In charge: Mr. Satpal Singh

Judge: Mr. Satpal Singh

Date of Event: December 24, 2019

The Aryabhatta Club conducted a Maths activity 'Making of Platonic Solids 'in class VIII. Students brought clay and sticks for the activity.

Objectives:

- 1. To identify the five platonic solids.
- 2. To demonstrate an understanding of each platonic solid.
- 3. To define platonic solid.

There were two rounds in the activity. The students were instructed to make plane figures. On the basis of neatness and accuracy of their models, they qualified for the second round of the activity where they had to make platonic solids like cubes, cuboids and tetrahedrons. All the students participated with great zest and enthusiasm. The judgment was made on the basis of speed & accuracy, neatness and symmetry. The selected models were put for display in Maths lab and winners were announced at the end of the activity. The following students performed exceptionally well in this activity.

WINNERS

VIII A	VIII B	VIII C
Raj Kumar	N. Lakshita	Muskan Verma
Khushi	Ronit Sherawat	Manya Singh
Aishwarya	Shubhankshi	Abshishek Kumar Om