

#### MBS INTERNATIONAL SCHOOL

SECTOR-11, DWARKA, NEW DELHI-110075

### ARYABHATTA CLUB ACTIVITY SESSION 2024 - 25

Name of the Activity : Rangometry

Day & Date : Wednesday, 11 December 2024

Class : V

Activity Incharge : Ms Kajal Khurana

### **A Glimpse of the Event**

## Objectives:

- To analyse characteristics and properties of two and three dimensional geometric shapes.
- To develop the skill of strategic thinking, planning and its implementation.
- To build critical thinking and understand mathematical concepts in fun way

"The essence of math is not to make simple things complicated, but to make complicated things simple." - Stan Gudder

Aryabhatta Club of MBS International School conducted an Inter Class Activity 'Rangometry' on 11 December 2024 for the students of class V. The students made colourful patterns by using the cuttings of geometrical shapes. Rangometry is a teaching - learning tool that can be used for various classroom activities such as story- telling, counting, visualising patterns and understanding shapes and patterns.

The main objective of the activity was to enhance curiosity and learning aptitude in children. It aimed to stimulate visual senses in a logical way for the students. It also helped students to improve their ability to understand different geometrical shapes and their structural value in the practical world. All the students participated with great zeal and zest.

#### Parameters/ Judgement criteria

- \* Presentation
- \* Creativity
- \* Time Management

#### Result

S.No.	Student Name	Class	Position
1.	Aadvik Soni	V Himalaya	I
2.	Ayushi Kumari	V Purvanchal	II
3.	Saanvi Gusain	V Aravalli	III



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