THE AIR FORCE SCHOOL, SUBROTO PARK

MATHS WEEK

(19.12.2022 - 23.12.2022)

MATH-O-MANIA REPORT – CLASS VI RANGOMETRY

Rangometry helps children to make creative designs through colorful foam shapes while learning about shapes and geometry. This activity is aimed at enhancing curiosity and learning aptitude in children.

Students of class VI were given an opportunity to create a RANGOMETRY of their choice. Students have shown active participation in making rangometry using different shapes and creating beautiful images.

This activity enhanced the visualizing skills of students. In particular, making rangometry helped them in enhancing their imagination and related the same with the concept of mathematical shapes. All students enjoyed learning while making rangometry.







The best entry from each section is mentioned below:

VI A – Samridhi

VI B - Aditeya Upreti

VI C - Priyanshu Nayan

VI D - Lakshay

VI E - Inaya Khan

Few of the best images are shared below





