

NATIONAL MATHEMATICS DAY 2025-26 REPORT

National Mathematics Day was celebrated over four days with active student participation. On Day 1 (Shapometry), students of Classes III to VII created designs using geometrical shapes, promoting creativity and spatial understanding.

On Day 2, Class V students constructed pyramid models, while Classes VI and VII drew Pascal's Triangle and explained its features.

Day 3 focused on solving mathematical puzzles, enhancing students' logical and problem-solving skills.

On Day 4, students presented on famous mathematicians and shared interesting mathematical facts.

The activities enhanced students' creativity, interest, and understanding of mathematics.



<https://youtu.be/QNOtPyXE3FA>