

***Mathematical Event Report* CLASS VIII**

Our school recently hosted a thrilling mathematical event, comprising three exciting activities that challenged and engaged our students. Here's a rundown of the events:

1. Mystery Maths - The Hidden Treasure (20.8.25)

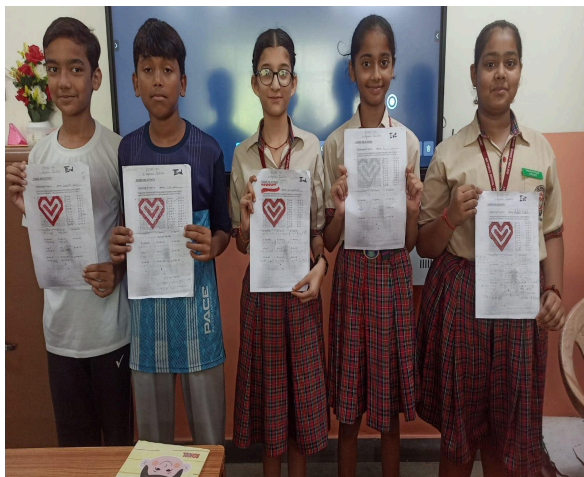
In this activity, students solved a puzzle based on algebraic identities. With determination and mathematical prowess, they uncovered the hidden treasure, which was revealed to be a heart. The winners were announced, and their problem-solving skills were truly impressive.

2. Shape-o-Metry (21.8.25)

On the second day, students showcased their creativity and understanding of geometry by crafting nets of 3D shapes. They not only demonstrated their ability to visualize and construct these shapes but also explained their properties with confidence.

3. Sudoku Magic (22.8.25)

The final activity, Sudoku Magic, saw students enthusiastically tackling Sudoku puzzles. With focus and attention to detail, they worked through the challenges, adhering to the rules and logic. It was wonderful to see them enjoy the thrill of solving these puzzles. The event was a resounding success, highlighting the importance of mathematics in a fun and interactive way. Congratulations to all participants and winners!



Facebook link

<https://www.facebook.com/share/v/1Ean91izTT/>

Youtube link

https://youtu.be/CqF2O_HICoE