



IIS/CIR/039/2026-2027

20/05/2026

Dear Parents,

“Greetings from IIS Family”

Kindly note that the school is planning to conduct the “**MATHFINITY EXPO**” 2026–27, where “Mathematics Meets Infinite Imagination and Discovery” The Annual Mathematics Exhibition to be held on **9th June 2026 in the school campus**. The exhibition aims to showcase students’ creativity, innovation, and understanding of Mathematical concepts.

All students from **Grade I to XII** are encouraged to participate. This will be a wonderful opportunity for students to explore mathematics beyond the classroom and present their ideas through working models and still models. The event will inspire students to explore, create, and showcase the beauty and practical applications of Mathematics.

Registration for First Round Selection

All interested students are invited to register for the first round. The projects submitted will be reviewed, and selected entries will move to the final exhibition on **9th June 2026**.

How to Register:

1. Decide on the project idea and category
2. Register using the given Google form on or before **22/05/2026**.

https://docs.google.com/forms/d/e/1FAIpQLSdh1oLpYBHN1aexFM_kIMPCYT6CQswY33dRVpJBz2YXrDIk0Q/viewform?usp=header

3. Teachers will guide the registered students on the selection round details.

Project Categories by Grade:

Sl No	Grade
1.	1 - 2
2.	3 - 4
3.	5 - 6
4.	7 - 8
5.	9 -10
6.	11 -12

Project Types:

Individual or group projects

- Working Models (demonstrating mathematical concepts in action)
- Still Models (creative representation of mathematical ideas)

We especially encourage innovative and AI/Technology-related projects that show how math connects to real life and technology. Think of data models, simple coding, geometry design, AI in everyday use, etc.

Guidelines:

- Students need to choose a suitable topic related to the grade level in consultation with their Mathematics teacher.
- Ensure originality and clarity in the model and be prepared to explain the concept confidently.
- The maximum number of students allowed in a group project is three.

Be creative, be curious, and let the ideas bring math to life!


PRINCIPAL
Ms. Qurat Ul Ain

