



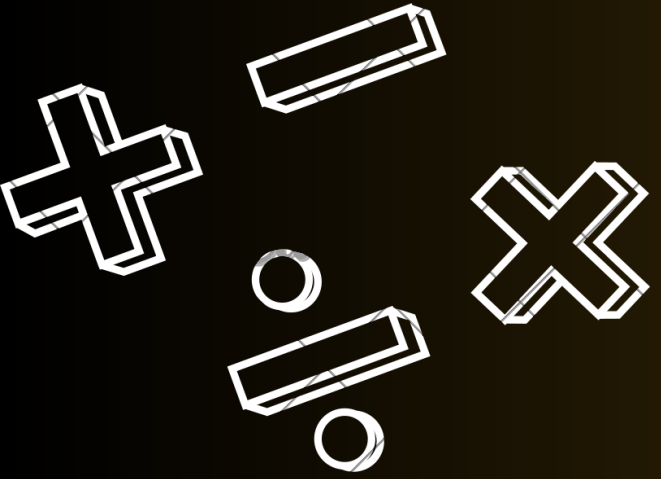


# WELCOME !






TO THE WORLD OF

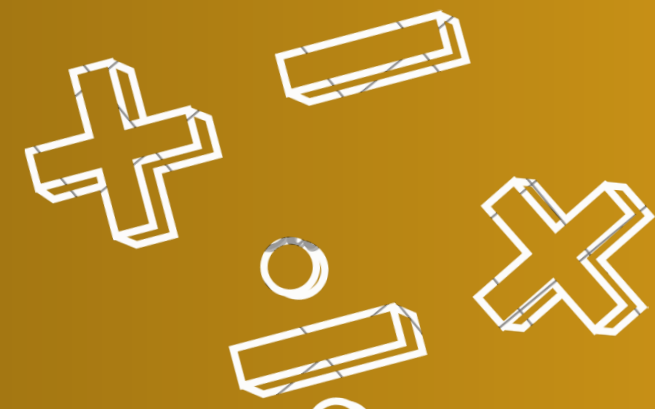
# MATHEMATICS





# MOTO

-  Promote Mathematics across India
-  Remove Fear of the Subject
-  Encourage Participation in Maths Activities
-  Nurture Talent in Mathematics
-  Inspire Students to pursue Maths further





# WHAT DO WE OFFER ?

SUMMER SCHOOL/  
WORKSHOP

MATHEMATICAL  
QUIZ

MATHEMATICAL  
MAGAZINE

WINTER SCHOOL/  
WORKSHOP

MATHEMATICAL  
EXHIBITION

# LET'S BRIEF YOU ABOUT THEM

## NATIONAL MATHEMATICS DAY

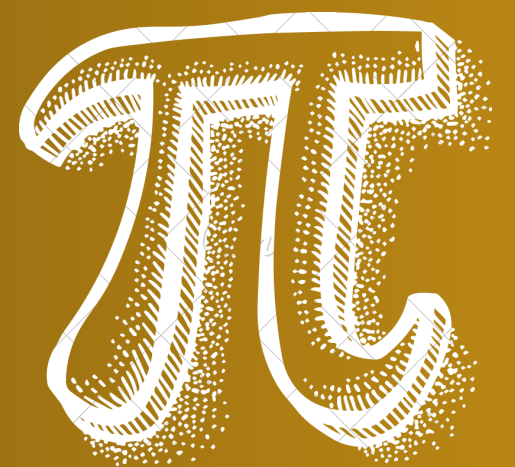
“Ramanujan’s brilliance reminds us that mathematics is the language of infinity.”

- 🌟 Tribute to Ramanujan: Celebrated on 22nd December, honoring his vision of mathematics as both a science and a spiritual pursuit.
- 🧠 Remarkable Achievements: Despite poverty and lack of formal training, he made groundbreaking contributions, became a Fellow of the Royal Society, and left behind influential notebooks.
- 🌐 Enduring Legacy: His genius, intuition, and belief in the divine nature of mathematics continue to inspire mathematicians worldwide.

# PI DAY

“March 14 — Honoring the Timeless Constant of Mathematics (PI).”

- 📖 Pi ( $\pi$ ) is a unique mathematical constant, admired across the world for centuries and regarded as one of the most fascinating numbers in mathematics.
- 🌐 Familiar since childhood,  $\pi$  holds universal recognition and remains a constant point of curiosity for mathematicians.
- ● Defined as the ratio of a circle's circumference to its diameter,  $\pi$  is fundamental to geometry and numerous mathematical applications.
- 📖 The symbol  $\pi$  was first introduced by William Jones in 1706 and later gained worldwide popularity through the works of Leonhard Euler.



# SUMMER SCHOOL / WORKSHOPS





“Turn your summer break into a Maths adventure!”

- 📖 Purpose: Summer Schools aim to deepen subject knowledge, teamwork, and exposure through lectures, expert interactions, and activities during vacations.
- 🌐 Initiative: Matheview Foundation plans to organize these programs across Northern India, lasting 5 days to 2 weeks, for members and their families.
- 🧠 Focus: To strengthen understanding of mathematics concepts, explore applications, and encourage overall academic growth.
- $\frac{12}{34}$  Content & Process: Topics like Ancient Math, Vedic Math, applications, and curriculum-related concepts will be taught by experts; participation requires official website registration.



# MATHEMATICAL QUIZ





“Crack the quiz, unlock the genius in you!”

-  Purpose: Mathematical quizzes make learning fun, strengthen classroom concepts, and encourage critical and logical thinking.
-  Benefits: They enhance mathematical proficiency, IQ levels, conceptual clarity, and the ability to solve real-life problems.
-  Innovation: Matheview Foundation will launch a Mathematical App with daily quiz challenges to engage learners regularly.
-  Future Plan: A grand Maha Quiz on Mathematics is planned to inspire wide participation and take the initiative to greater heights.



# Mathematical Exhibitions

“Where numbers meet creativity!”

-  Purpose: Mathematical exhibitions help visualize concepts, making mathematics more interesting, practical, and relatable to daily life.
-  Benefits: They enhance skills, improve understanding, encourage teamwork, and boost students' confidence.
-  Initiative: MatheView Foundation will organize such exhibitions across Northern India throughout the year.
-  Platform: These exhibitions provide young mathematicians with opportunities to showcase creativity and mathematical talent.

# WINTER SCHOOL/WORKSHOPS

“Warm up your minds this winter with the power of math!”

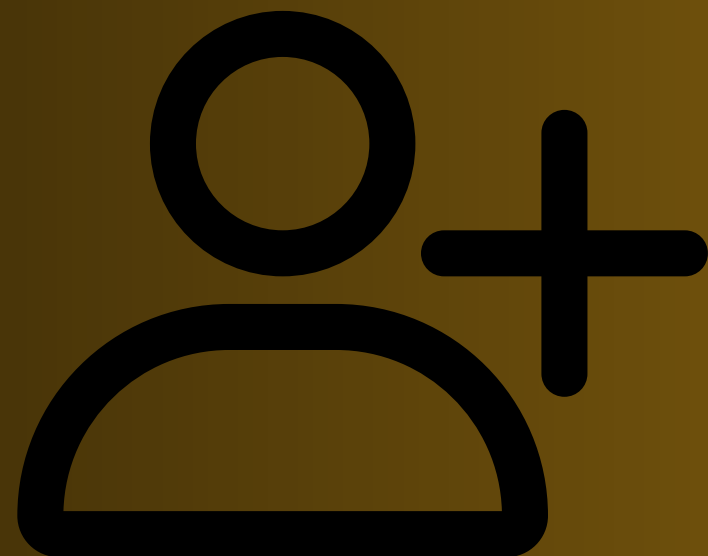
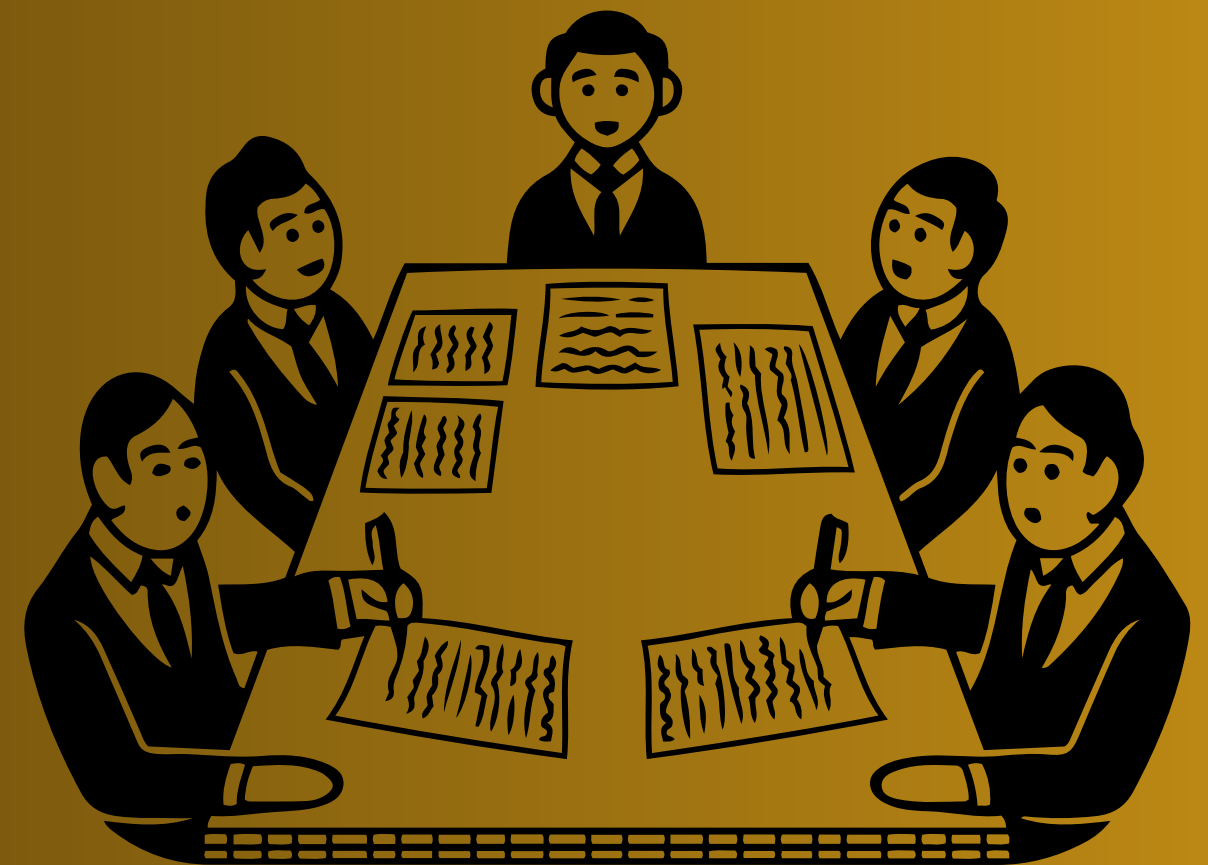
- 📍 Initiative: Winter Schools will be organized across North India from November to February, lasting 5–14 days, with participation of 7000–10,000 students annually.
- 👨‍🎓 Participants & Faculty: Targeted at students from class 9 onwards, with sessions led by highly qualified mathematicians and expert faculty.
- 🎯 Objectives: To deepen understanding of mathematics, enhance problem-solving skills, build teamwork, and apply concepts to real-world challenges.
- 🏢 Structure: Programs will be held at academic institutions, with about 50 students per institute selected from across the region.

# BE A PROUD MEMBER

*MatheView Foundation invites Mathematics Enthusiasts to be a proud member of the foundation*

**Being a proud member one will :-**

- Support the Foundation to serve the society
- Participate in Mathematical Events
- Enjoy Mathematical Games
- Crack Mathematical Quiz
- Improve his/her IQ level



# HOW TO BECOME A MEMBER ?

*Any citizen of India having a valid Aadhar card can be the member of the foundation.*



Please read the instructions by clicking on the icon  
'Be a proud member'

*One needs to be a mathematical enthusiast to win many prizes throughout the year.*

**JOIN NOW**





# WHAT'S IN THE KITTY?

- **Members will get a certificate for being a member of the foundation**
- **Members will get a chance to :-**
  - Participate in Mathematical Events
  - Contribute in Mathematical Magazine
  - Play the Mathematical Quiz
- **Members will definitely be able to improve their IQ level**
- **All the members will have chances to win many prizes through the Mathematical Events**



# INCENTIVES

*Suitable incentives for every member from time to time as and when decided by the foundation.*



$$\frac{x}{a} + \frac{y}{b} = 1$$



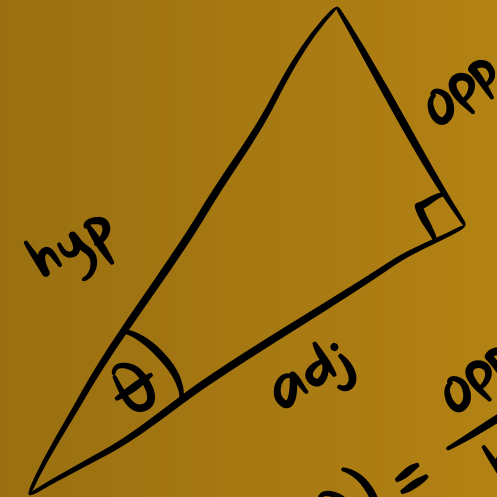
$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$ax^2 + bx + c = 0$$

# MUCH MORE TO COME ...

$$f(x)$$


$$V = \frac{4}{3}\pi r^3$$


$$\sin(\theta) = \frac{\text{opp}}{\text{hyp}}$$

***THANK YOU***

FLY BEYOND THE SKY!!!