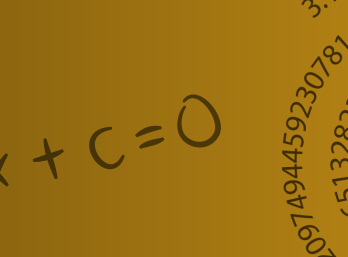
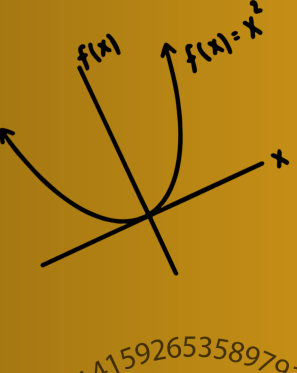


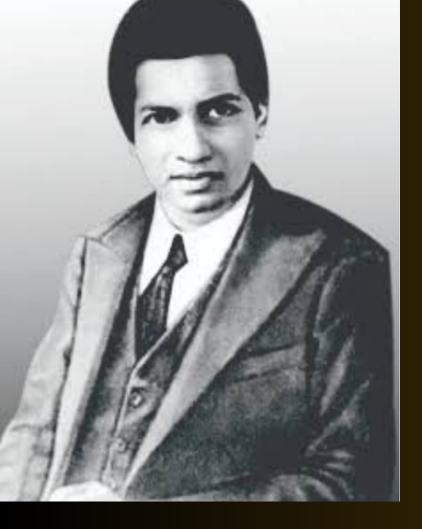


At a glance









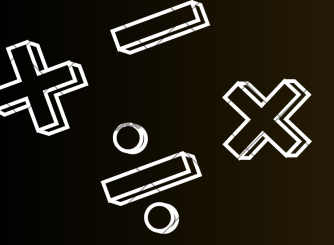
WEICOME!

TO THE WORLD OF

MATHEMATICS



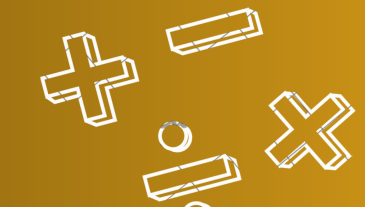




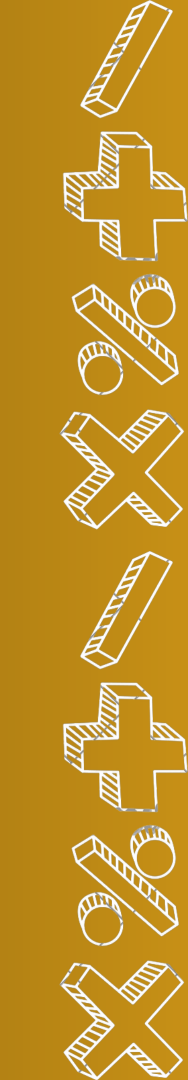
MOTO

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









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)."

- $\frac{12}{34}$ Pi (π) is a unique mathematical constant, admired across the world for centuries and regarded as one of the most fascinating numbers in mathematics.
- \bigcirc Familiar since childhood, π holds universal recognition and remains a constant point of curiosity for mathematicians.
- Defined as the ratio of a circle's circumference to its diameter, π is fundamental to geometry and numerous mathematical applications.
- The symbol π 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!"

- E Purpose: Summer Schools aim to deepen subject knowledge, teamwork, and exposure through lectures, expert interactions, and activities during vacations.
- Thitiative: Matheview Foundation plans to organize these programs across Northern India, lasting 5 days to 2 weeks, for members and their families.
- 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!"

- 12 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.

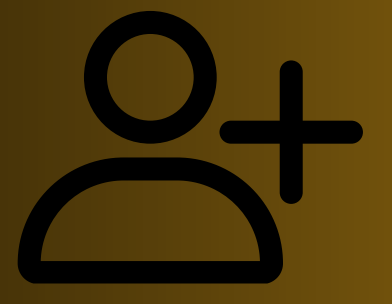


BEAPROUD MEMBER

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 Mathemetical Events
- Enjoy Mathematical Games
- Crack Mathematical Quiz
- Improve his/her IQ level







HOW TO BECOME A MEMBER?

Any citizen of India having a valid <u>Aadhar card</u> 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.





WHAT'S IN THE KITTY?

- O 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
- O Members will definitely be able to improve their IQ level
- O All the members will have chances to win many prizes through the Mathematical Events



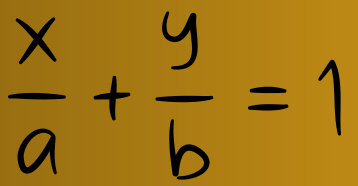


INCENTIVES

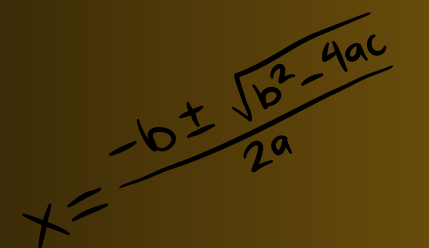
Suitable incentives for every member from time to time as and when decided by the foundation.

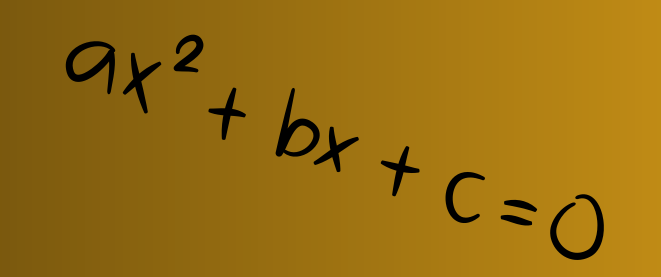






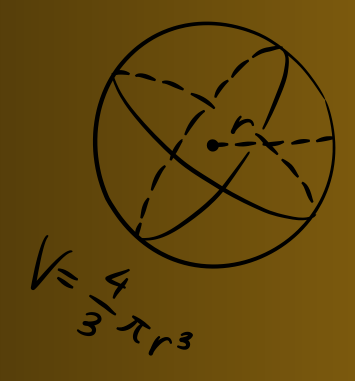


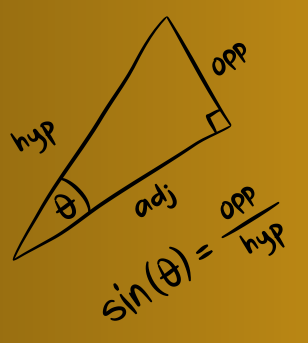




MUCH MORE TO COME ...









THANK YOU

FLY BEYOND THE SKY!!!

