

Math Circle

An Infographic on Nurturing Future Problem Solvers

The Program at a Glance

Math Circle is designed to be an accessible, engaging, and impactful learning journey. Here are the core parameters that define our program structure.

8-14

Years Old

8-12

Students per Batch

60-90

Minutes per Session



English Hindi

Bilingual Sessions

Why Join a Math Circle?

Math Circle is more than just learning math; it's about building a foundation for lifelong critical thinking.



Logical Thinking & Stamina

Develop resilience and strategies to tackle complex challenges.



Confidence & Curiosity

Transform math from a subject into an exciting adventure.

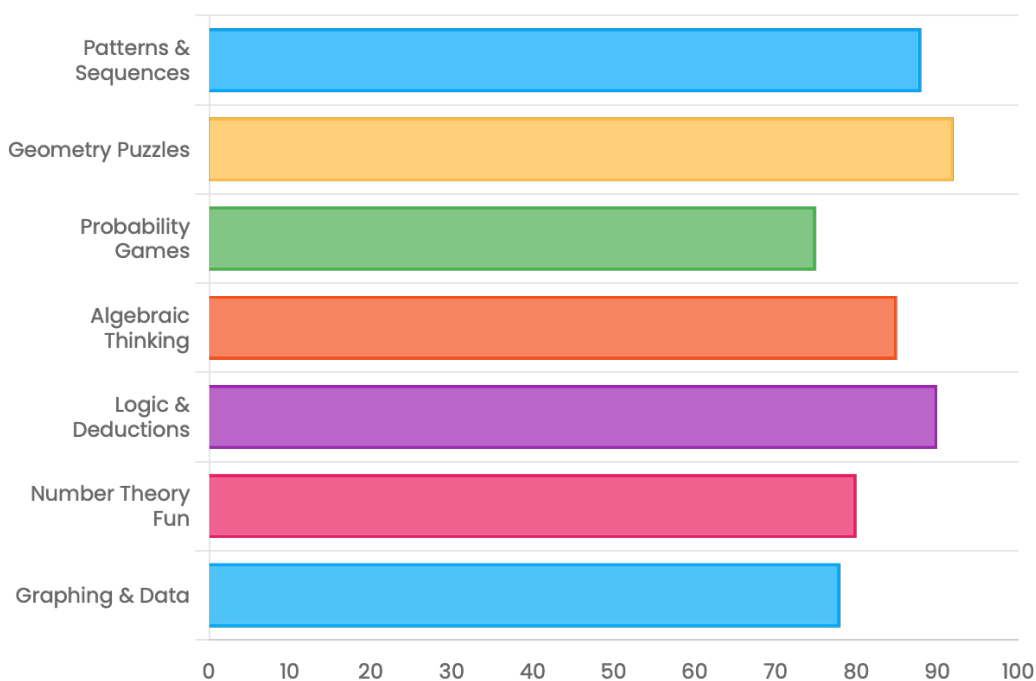


Inclusive Learning

Great for all learners—not just the top scorers.

Exploring Mathematical Concepts

Our sessions dive into diverse mathematical areas, focusing on conceptual understanding and problem-solving. This chart illustrates the typical conceptual depth of some popular themes.



How a Session Works

Each Math Circle session is a carefully crafted journey designed to deepen understanding and build confidence.

Warm-up
Puzzle
or
Game



Main
Problem
or
Theme



Group
Exploration



Discussion
&
Reflection



Extension
or "What
If"

Beyond the Weekly Circle

We offer special add-ons to deepen the learning experience and share the excitement with the wider community.



Math-at-Home Kits

Continue the discovery and fun beyond the weekly sessions.



Mini Exhibitions

A chance for parents to witness their child's mathematical breakthroughs.



Field Visits

Exciting trips to places where math comes alive (e.g., museums, workshops).



Annual Showcase

Celebrating achievements and sharing student projects and solutions.

Logic & Lab Circle

Creating Future Thinkers, One Question at a Time.

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