

Nashik Maths Circle

March 14, 2026

Delhi Public School, Nashik

Session Overview

The Nashik Maths Circle session on March 14th was conducted by Mr. Bhas Bhamre. This session served as a critical juncture for review and synthesis, focusing on the consolidation of mathematical concepts and the initiation of collaborative group projects.

Concept Consolidation and Review

A significant portion of the session was dedicated to revisiting and completing problems from previous classes. This allowed students to:

- **Strengthen Understanding:** Re-engage with challenging topics in number theory and algebra to ensure foundational mastery.
- **Resolution of Complex Problems:** Finalize multi-step solutions that required extended thought and peer discussion.
- **Refinement of Logic:** Clarify any remaining doubts regarding the sophisticated methods introduced in prior weeks.

Preparation for Group Presentations

Looking forward to future academic milestones, the students began preparing for their upcoming group presentations. The session transitioned into a collaborative workshop where students:

- **Brainstormed Ideas:** Selected mathematical topics or specific problems to present to their peers.
- **Refined Mathematical Communication:** Focused on how to explain complex logic clearly and concisely.
- **Collaborative Strategy:** Assigned roles within groups to ensure a comprehensive and cohesive presentation of their chosen subjects.

Conclusion

The session was highly productive, benefiting from a supportive and collaborative atmosphere. By looking backward to solidify their knowledge and forward to develop communication skills, the students demonstrated significant growth in both their mathematical ability and their capacity for teamwork.