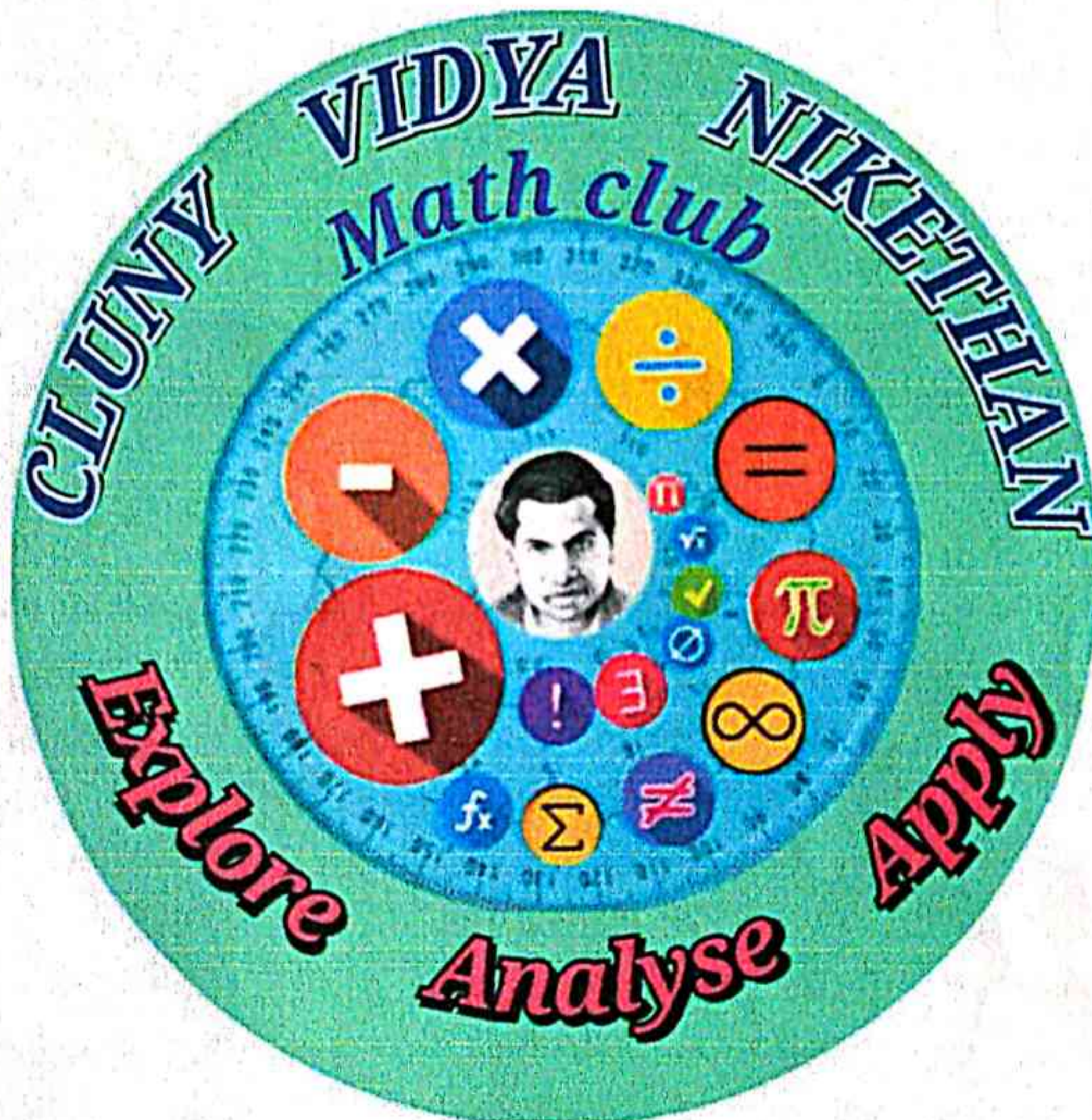


**CLUNY VIDYA NIKETHAN**  
**SENIOR SECONDARY SCHOOL (CBSE)**

**MATH CLUB**



THEME OF THE YEAR 2025 - 2026

“Journey through logic and learning”

## MINUTES OF UNOFFICIAL MEETING

### *Math club*

★“Mathematics is the heartbeat of the universe- silent, constant, and powerful”.

★“Equations may end in answers, but real listening begins with curiosity.”

★“In every problem lies a pattern, and in every pattern, a possibility”.

Mathematics is more than a subject- it is a lens through which we view the world. It teaches us that every challenges has a solution and every mystery can be unveiled with patience and reasoning. At Cluny Vidya Niketan, the math club is a space where logic meets imagination and equations inspire creativity. This academic year, the math club is founded on the theme “Journey through logic and learning”

Aiming to encourage students not only to master mathematical techniques but also to develop a lifelong for critical thinking and problem-solving. It offers a unique opportunity to engage with numbers patterns and puzzle in a fun, supportive environment where questions are welcomed, and exploration is celebrated. The club’s first unofficial meeting was held at 20th June 2025 under the leadership of the Principal Rev.Sr Marie Therese. The gathering commenced with a warm welcome by Ms. Parameshwari and Ms.Swetha Priya, they shared the vision of the club and the importance of mathematical reasoning in every Walk of life. The presence of senior staff and the encouragement of peers created an atmosphere of unity, curiosity and motivation among the club members.

Stepping into the role with purpose and enthusiasm, Shrilogapriyaa.C of class 10-A has been appointed as the math club secretary. With the passion of logic and leadership, she will steer the club's vision- encouraging critical thinking, teamwork on mathematical curiosity throughout the year.



Emil Mariyam Vargheese of class 9-B, the joint secretary, add a spirit of exploitation and originality, eager to enrich the club with throughout ideas and active participation. Together, the aim to make the club not just a space for members, but vibrant hub of imagination, inquiry and growth.

**MAIN OBJECTIVE OF THE CLUB:**

- ★ To develop children's knowledge in arithmetic calculations.
- ★ To cultivate creativity, self-confidence, and strength, and build cross-curricular links with Maths and other subjects
- ★ To apply Math skills in real life, conduct math investigations, and create new things with opportunities.

The decided activities are:

S.NO	MONTH	GRADE	ACTIVITIES
1	July	7,8	Vedic Maths
2	August	9,10	Sudoku
3	October	7,8	Tricky Triangles
4	November	9,10	Tricky Triangles
5	December	7,8,9,10	Quiz about mathematicians
6	January	9,10	Brain Teasers
7	February	7,8,9,10	Innovative Assembly



The Math Club meeting ignited a spirit of excitement and purpose among its members. Inspired by the guidance of Sweta Priya, the students pledged to embrace the theme "Journey Through Logic and Learning" with open minds and curious hearts. The session gracefully came to a close with a heartfelt expression of gratitude delivered by Poorvika of Grade 7, whose words reflected the collective enthusiasm and hopes for a year of meaningful mathematical adventures.

As the members departed, they carried with them more than just numbers they carried the spark of discovery. The Math Club now looks ahead to a year of bold thinking, joyful learning, and creative problem-solving.

*Shrilogapriya.C.*

**SIGNATURE OF THE SECRETARY**

*P. Parami*

**SIGNATURE OF THE CO-ORDINATOR**

*a. b.*

**SIGNATURE OF THE PRESIDENT**

*Dr. Jayaram 27/6/25*

**SIGNATURE OF THE CHIEF GUEST**

**thank you**

# MINUTES OF THE FIRST MEET

## MATH CLUB

**Date: Jul. 2025**

**Event: SUDOKU**

- "On June 30th, 2025, the Math Club of Cluny Vidya Niketan proudly organised a Sudoku Puzzle competition to foster logical thinking and a sense of accomplishment among students. As the saying goes, "Patience leads to progress," the competition aimed to challenge young minds and promote problem-solving skills.
- We extend our heartfelt gratitude to our supportive teacher-in-charges, Ms. Parameshwari and Ms. Swetha Priya, for guiding and supervising the event." "We cordially invited Ms. Srividya to judge the Sudoku competition. The competition consisted of two sets:
  - Set 1: Puzzles for Grades 6-8
  - Set 2: Puzzles for Grades 9-10
- Ms. Srividya evaluated all the puzzle sheets and announced the results at the end of the competition. The in-charge teachers assisted in noting down the results. Thank you, Ms. Srividya, for your expertise and support!"



➤ Sudoku is a great example of an activity that can enhance critical thinking, problem-solving, and logical reasoning skills. By engaging with Sudoku puzzles, students can develop their psychomotor domain, including:

1. Critical thinking: Analysing clues, evaluating options, and making informed decisions.
2. Problem-solving: Breaking down complex problems into manageable parts and finding solutions.
3. Logical reasoning: Using logic to eliminate possibilities and arrive at a solution.



*P. Praveen*

SIGNATURE OF CO-ORDINATOR.

*[Signature]*

SIGNATURE OF THE PRINCIPAL

# MINUTES OF THE SECOND MEET

## MATH CLUB

**Date: Sep. 2025**

**Event: TRICKY TRIANGLE**

- "For the month of August, our Math Club has planned an exciting activity called 'Tricky Triangles'! This event featured puzzles, geometry problems, and brain teasers related to triangles, challenging our students' math skills.
- We're grateful to our supportive teacher-in-charges, Ms. Parameshwari and Ms. Swetha Priya, for guiding and supervising the event. Special thanks to our judge, Ms. Sathayakala, for her encouragement and expertise.



- The competition was open to Math Club students from Grades 6 to 10, who tackled 20-25 questions displayed on the smart board, with in 30 seconds to solve each one.
- As we say, "Tricky triangles are just an opportunity to showcase your math superpowers! With patience, persistence, and practice, you'll conquer even the most puzzling problems and unlock new levels of geometric genius!"

- "To conclude the day's events, Ms. Parameshwari addressed the students and staff with a thought-provoking speech, emphasising the Math Club activity's success. She appreciated the commitment shown by the students throughout the event, highlighting the club's mission.
- "Empowering young minds through math exploration, fostering problem-solving skills and creativity, where curiosity meets fun and learning never ends!"



*P. Parameshwari*

SIGNATURE OF CO-ORDINATOR.

*[Handwritten Signature]*

SIGNATURE OF THE PRINCIPAL