

## MATHS CLUB



### JANUARY 2025

**GRADE I AND II** 

#### **Dear Parents**,

#### **Greetings from SAN ACADEMY!**

We at SAN Academy, create a welcoming and exciting learning environment by developing the attitude and skills that support healthy and fulfilled life with the confidence for lifetime of learning. We support personal development, social responsibility, sense of self-worth and promote a "can do " attitude and inspire each to achieve their best.

#### **ENFANTS**:

**ENFANTS** is a club which aims to keep the children updated on all the activities planned for the month ahead .We provide different activities for our students to

equip them with holistic education by balancing academics with extracurricular activities and to develop social skills. School clubs let students discover the value of unity, let the students learn from their peers, let the students learn to respect another person's viewpoint. School clubs provide plenty of opportunities for students to take on leadership roles and show off their talents through club activities.

SUGGESTIONS As parents, if you have any feedback or queries, do feel free to drop in your suggestions at santam@sanacademy.edu.in. Listening to your feedback makes us feel more involved as a part of the value addition process. Ms. R. Archana, Managing Director.



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#### WHAT IS MATH CLUB?

A Math club is a chance for everybody (not just the highest or lowest attainers) to have fun with maths in an entirely non-judgemental, and ideally relatively free flowing environment. It can happen at any time of day outside timetabled lessons.

Maths clubs will also

Develop children's knowledge and understanding of maths

- Strengthen the cross curricular links with maths and other subjects
- Provide children with opportunities to try new things
- Help children apply their maths skills to other 'real-life' maths investigations.
  - promote collaborative learning between different year groups
  - develop maths resilience
  - boost self-confidence
  - cultivate creativity
  - help to raise standards
  - increase parental engagement with maths





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## **DAY 1:WEDNESDAY 8.01.2025**

- Introduction about Math Club:
- The purpose of the Math Club is to improve students' math skills and knowledge. This will be accomplished through games, activities, and mock competitions. Students will work cooperatively to solve logic and math puzzles
- Objectives of Mathematics Club:
  - These clubs pave the way for full visualization and understanding

of mathematical concepts.

- Mathematics club is the powerful tool to remove mathematics phobia among students.
- Mathematics club helps in the proper utilization of leisure time.
- It helps in arousing and maintaining students' interest in mathematics.
- It provides the students with opportunities to develop their explorative, creative and inventive faculties.
- It inculcates the habit of self-study and independent work among the students.

It is a Group activity. Students can divide into groups. Each group consists of 4 to 5 students.



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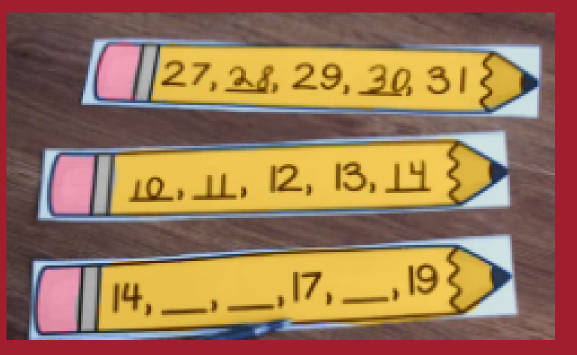
### DAY 2:WEDNESDAY 22.01.2025

Students can choose small activities like addition, subtraction, finding the largest numbers, shapes, place value, handling money, clock, etc., and work with team member.

students can bring A4 sheets, crayons, a scale, a pencil, a bead (if needed), chart, and glue and prepare math activities with their group, such as addition, subtraction, finding the largest numbers,

shapes, place value, handling money, clock, etc., and work with team members, etc









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# INTRA COMPETITION 29.01.2025 WEDNESDAY

Students can discuss with their teammates what they are doing and start to working on it. MaterialRequired: A4 sheets, crayons, a scale, a pencil, a bead (if

needed), chart, and glue etc.

The evaluation criteria for the Math Club The PERFORMANCES will be evaluated according to the following criteria

Creativity, originality, activity theme, presentation etc.

