



ENFANTS SCIENCE CLUB



NOVEMBER 2024

GRADE VI TO VIII

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 .

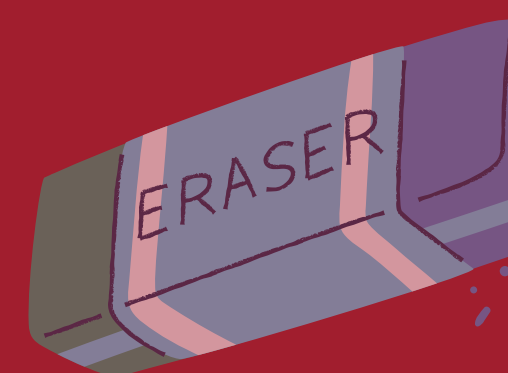
ENFANTS:

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.





ENFANTS SCIENCE CLUB



NOVEMBER 2024

GRADE VI TO VIII

SCIENCE CLUB

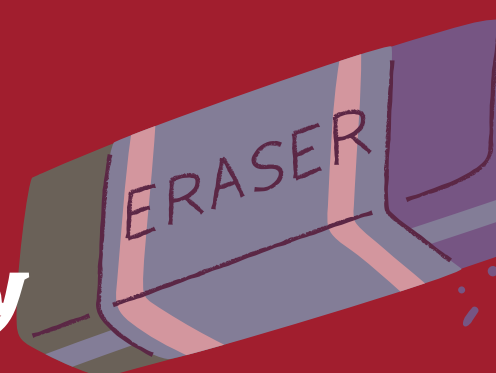
Mission: Explore, discover, and learn science through hands-on activities, experiments, and projects.

Objectives:

1. Foster curiosity and interest in science
2. Develop critical thinking and problem-solving skills
3. Encourage teamwork and collaboration

Benefits :

1. Develop scientific literacy and critical thinking
2. Enhance problem-solving and collaboration skills
3. Prepare for STEM careers and education
4. Build friendships with like-minded students
5. Gain hands-on experience with cutting-edge technology
6. Improve academic performance in science subjects





ENFANTS SCIENCE CLUB



NOVEMBER 2024

GRADE VI TO VIII

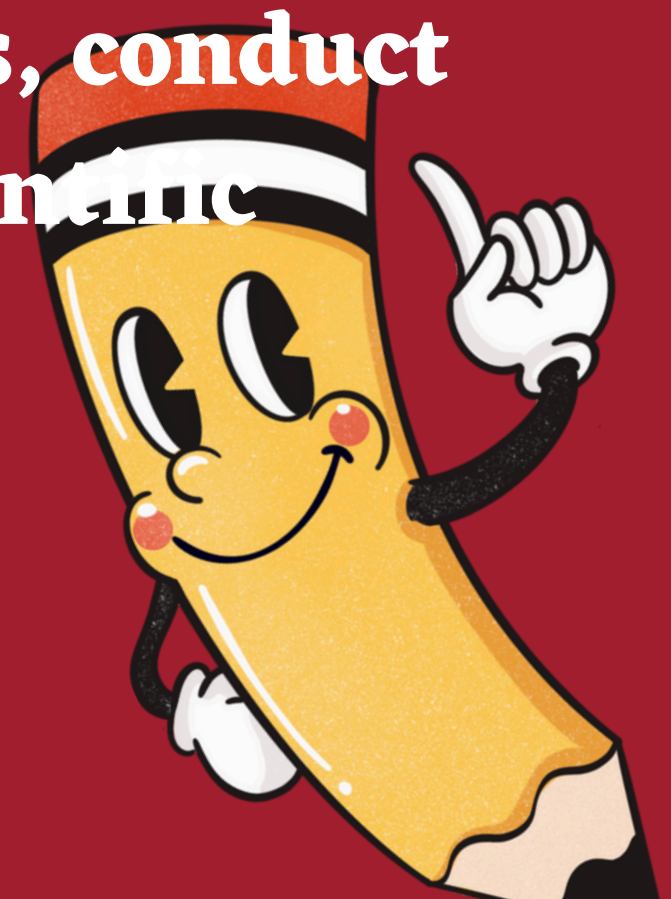
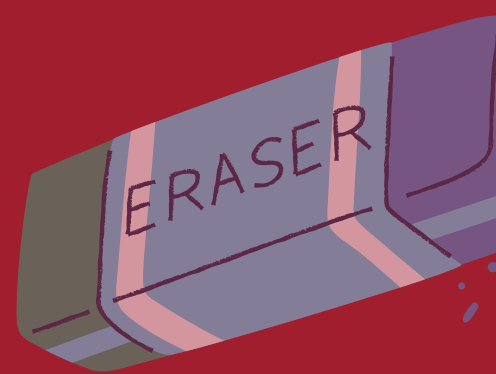
DAY 1: WEDNESDAY 6.11.2024

INTRODUCTION

The Science Club was started with an aim intended to invite many eminent scientists who would share their experience with the students and motivate them to get scientific knowledge. Activities are designed primarily to introduce students to undertake interesting/exciting science and technology projects. The Science Club consists of a group of students who want to explore the many branches of engineering, mathematics, and science. The club is open to all students. The purpose of the Science Club is to promote interest, understanding, and knowledge of the scientific world amongst the college students and local community.

What is science club for kids?

Science clubs are an exciting way for students and enthusiasts to explore and engage with the world of science. These clubs provide an opportunity for individuals to learn about different scientific disciplines, conduct experiments, and participate in various scientific activities.





ENFANTS SCIENCE CLUB



NOVEMBER 2024

GRADE VI TO VIII

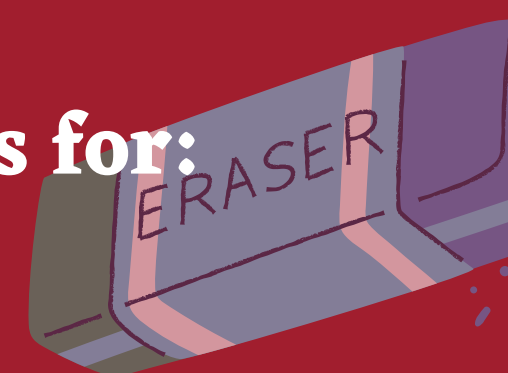
DAY 2 & 3 : WEDNESDAY 13.11.2024 & 20.11.24

"Students can choose from a variety of exciting science activities, such as:

- Fun with Magnets
- Sink or Float
- Balloon Rocket
- Observing Insects on the Ground
- Phototropism
- Electrostatic Force
- Rain Gauge
- Balloon Fight
- Jelly Volcanoes
- Oil and Water Experiments.

Select one topic that sparks your interest and brainstorm ideas for:

- Club name
- Activity objectives
- Required materials and equipment
- Procedure and safety protocols
- Expected outcomes and learning benefits





ENFANTS WELLNESS CLUB



NOVEMBER 2024

GRADE VI TO VIII

INTRA COMPETITION

27.11.24 WEDNESDAY

The students can start their science activities for competition. students can choose any science related topic and start to make their activities for competition. Material Required: As per need. The students can present their activities with explanation for competition.

The evaluation criteria for the science club competition. The PERFORMANCES will be evaluated according to the following criteria. Creativity, Originality, theme, neatness, explanation etc.

