



ST. NORBERT SCHOOL

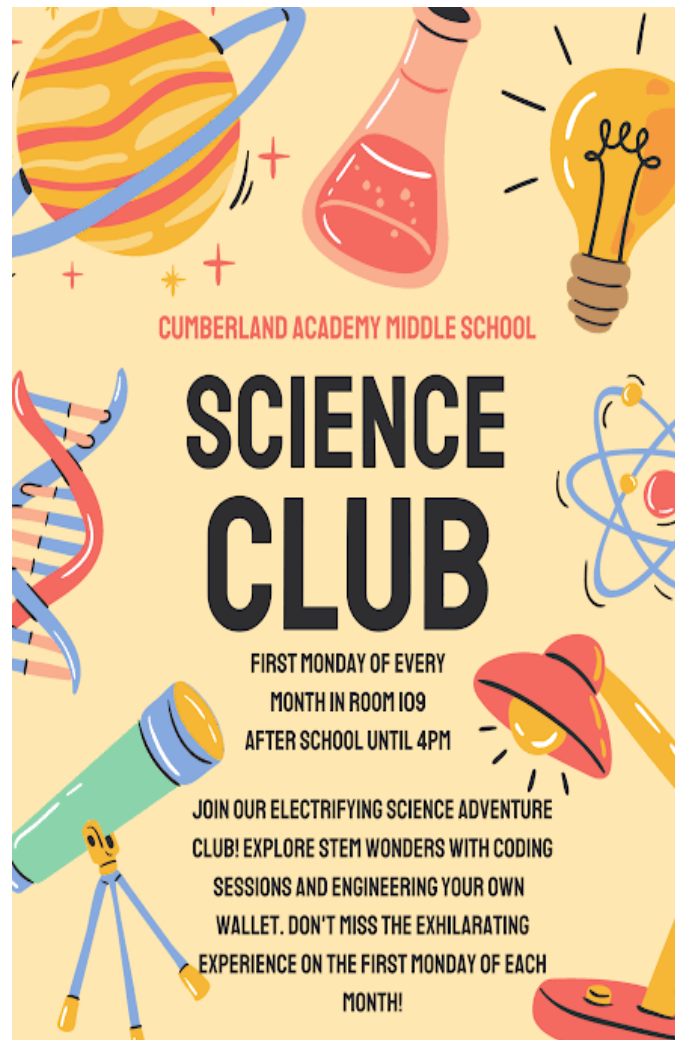
CBSE Affiliation No: 831041

Chowhalli, Kollegala Main Road, T. Narasipura - 571124, Mysore District

SCIENCE CLUB

Date: October 21 & 22

Science Club Activities



- Science club activities are a way for students to develop their scientific interests and skills, and to learn about science in a variety of ways

- These clubs provide an opportunity for individuals to learn about different scientific disciplines, conduct experiments, and participate in various scientific activities.
- By joining a science club, students can enhance their scientific knowledge, develop critical thinking skills, and cultivate a passion for science.

AIMS AND OBJECTIVES OF SCIENCE CLUB ACTIVITIES:

- To promote interest, understanding and knowledge of the scientific World among the college of students and local community.
- To facilitate scientific discussions, experiments and exploration beyond the formal curriculum.
- To embrace an interdisciplinary approach to show the interconnectedness of knowledge.
- To cultivate a sense of unity and working with others in reaching the same goals.
- To ensure students to meet, mix and work together with others from different backgrounds in a diverse environment.

Science Club of St. Norbert School With Great Vision

Science Club of St. Norbert School has come up with a great vision to provide proper incentive and inspiration in pursuit of scientific outlooks, the members of science club organized the science activities in various levels for different grades.

For instance,

Grade 1-2 Fancy dress competition.



Grade 3-4 Memory Game.



Grade 5-6 Best Out of Waste.



GRADE 7-8 QUIZ.



Grade 9-10 Working Model.



Students who participated in different levels of science activities could acquire self confidence, develop public speaking skills, enhance creativity learning about different characters and themes and foster a sense of their environment.