

EUREKA CLUB ACTIVITY REPORT
SESSION: 2025-2026

Name of the Activity : Eureka Club VI - The Scientist Enactment
Day & Date : Wednesday, 19 November 2025
Class : VI
Teacher Incharge : Ms. Shweta Tahelia
Activity Incharge : Ms. Kumari Shalini

Objectives: To enable the learners to:

- identify key contributions of a selected scientist to science and society.
- develop an **appreciation for scientific inquiry** and innovation.
- **practice listening skills** and **respect diverse ideas** during preparation.
- develop **storytelling skills** by connecting facts with creative expression.
- **understand the historical context**, challenges, and impact of the scientist's discoveries.

“Science is a way of thinking much more than it is a body of knowledge.” – Carl Sagan

A Glimpse of the Event

An engaging and informative activity titled ‘**The Scientist Enactment**’ was organised on **19th November 2025** in the school premises for the students of **Grade 6**. The activity aims to enhance students’ curiosity and presentation skills by allowing them to portray famous scientists and their discoveries.

Students researched the life, achievements, and contributions of selected scientists such as Isaac Newton, Marie Curie, C.V. Raman, or Albert Einstein. They prepared short 3-4 liners, simple props, and enact their scientist’s significant discovery or experiment creatively. The activity was conducted in groups to encourage teamwork and confidence. Teachers guided students in using scientific vocabulary, correct facts, and expressive delivery. Assessment was based on knowledge, presentation, creativity, and costume relevance.

During the Scientist Enactment Activity, students actively participated by portraying different famous scientists and explaining their major contributions. Each participant confidently presented scientific ideas, discoveries, and inventions using models, costumes, and demonstrations. The activity showed that students had prepared well, understood the concepts, and were able to communicate scientific knowledge creatively.

It was observed that the activity helped improve students' presentation skills, confidence, teamwork, and interest in science.

The activity helped everyone understand that science is all around us and that curiosity and hard work can lead to great achievements. Overall, it inspired students to think like young scientists and encouraged a deeper interest in scientific learning.

Parameters/ Judgement criteria

1. Knowledge
2. Presentation
3. Creativity
4. Costume Relevance

Result

S.NO	Student Name	Class	Positions
1	Devank Gupta	VI E	I
2	Aadvik Gautam	VI B	II
3	Charvi	VI A	III





MBS
INTERNATIONAL
SCHOOL

MBS INTERNATIONAL SCHOOL
SECTOR-11, DWARKA, NEW DELHI-110075

