

## **REPORT OF EUREKA CLUB ACTIVITY SESSION 2025-26**

**Name of the Activity** : Eureka Moment- Storyboard  
**Day & Date** : Wednesday, 19 November 2025  
**Class** : IX  
**Activity Incharge** : Ms.Kajal Gupta  
**Teacher Incharge** : Ms.Nancy

### **Objectives:**

- to encourage students to explore the process of discovery and understand how great scientific ideas or inventions are formed through curiosity, observation, and experimentation.
- to provide students with an opportunity to express their understanding of scientific concepts through creative storytelling and visual presentation.
- to foster cooperative learning as students work together in groups to research, plan, and design a storyboard.
- to enable students to appreciate the relevance of scientific discoveries in everyday life and their impact on society.

**“Discovery consists of seeing what everybody has seen and thinking what nobody has thought.”**

*— Albert Szent-Györgyi*

The **Eureka Club** of **MBS International School, Dwarka, New Delhi**, organised an engaging activity titled **“Eureka Moment – Storyboard”** for students of **Class IX** on **Wednesday, 19 November 2025** in the school premises.

Students were divided into groups of six, and each group created a **6–8 frame storyboard** illustrating how a scientist or inventor arrived at their **Eureka moment**—a sudden insight or discovery. Participants could either select a **real-life discovery** (such as those of Archimedes, Isaac Newton, or Marie Curie) or **imagine their own fictional scientific breakthrough**.

The activity aimed to blend **science with art**, allowing learners to express their understanding of scientific inquiry through creative visuals and storytelling. The event encouraged analytical thinking, research skills, and innovative expression. Students enthusiastically participated, bringing famous scientific discoveries to life through their imaginative storyboards.

The event concluded with an appreciation of the students’ efforts and an emphasis on the importance of curiosity and observation in the pursuit of knowledge and innovation.

### Judgement Criteria

- Scientific Understanding
- Creativity and Originality
- Clarity of Storyline
- Presentation & Artistry
- Teamwork & Communication

### Result of the competition:

S.NO	Student Name (Group Students)	Class	Positions
1	Riddhi Chaudhary, Unnati Sharma, Vaibhavi Gupta, Diya Sharma, Niharika Jha, Samairaah Khan	IX A	FIRST
2	Deepanshi, Janya, Arisha, Aaniya, Jivika, Jazz , Sanchita , Arushi	IX B	SECOND
3	Mishty , Saanvi, Pearl,Rishika	IX C	THIRD

### A Glimpse of the Event







**MBS**  
INTERNATIONAL  
SCHOOL

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





**MBS**  
INTERNATIONAL  
SCHOOL

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

