## TOWARDS A SUSTAINABLE FUTURE: SDG SHOWCASE

**EVENT: Projects and Presentation of Sustainable Development Goals (SDG)** 

DATE: 15 November 2025

Class 6

SDG Project: Life Under Water (SDG 14)

Class 6 conducted an engaging presentation on their SDG project, 'Life Under Water,' as part of their PBL (Project-Based Learning) initiative. The online meeting was attended by parents, who appreciated the students' efforts. The highlight of the project was the creative e-comic developed by the students, which effectively conveyed the importance of ocean conservation and the impact of pollution. The presentation was well-received, and the e-comic was widely appreciated for its innovative approach to raising awareness about this critical issue.





## Class 7

## **SDG Project: Tackling Climate Change (SDG 13)**

As part of their Social Studies project, Class 7A& B students explored Sustainable Development Goal 13: Climate Change. The students collaborated to research, design, and present their findings on the causes, impacts, and solutions to combat climate change.

- -Students worked in groups to curate informative presentations.
- A collective digital flipbook was made to summarize their learnings.
- Each student confidently presented their topics, impressing parents and teachers with their clarity.
- Parents praised the students' effort, communication skills, and creativity.

This project nurtured critical thinking, teamwork, and leadership. Kudos to the young activists for their dedication!







## Class 8 SDG Goal 15 - Life on Land (SDG 15)

Class 8 students embarked on a project to create a digital newsletter focusing on Sustainable Development Goal (SDG) 15: Life on Land, aiming to raise awareness about preserving the ecosystem and environment.

- Students confidently presented their work, sharing their knowledge and passion for SDG 15 with the class.
- The digital newsletter was showcased, highlighting the students' creativity and efforts.

The project not only enhanced students' understanding of SDG 15 but also developed essential skills in research, teamwork, design, and public speaking. The vibrant digital newsletter is a testament to their dedication to preserving life on land.







