

Report on Astronomy Club-session 8

The Astronomy Workshop on January 24, 2023, prioritised practical skills. The students were divided into groups and assigned diverse tasks. The teacher guided them in research and planning for their forthcoming event. Each group was assigned a specific topic ranging from Making the comet, Exploring the DSLR camera, Launching of Hydro rockets, Hands on telescope, Ring the Planets, Meteor attack, Making a constellation etc. for the final exhibit. Students planned to employ various presentation methods, including models, charts, and questionnaires, showcasing their enthusiasm for the session.

The planning session was a source of enjoyment for the children, fostering curiosity and engagement in the subject.

This holistic approach, combining theoretical knowledge and practical experience, effectively bridged the gap between understanding astronomical concepts and their real-world application.

