

REPORT
BAL SABHA ACTIVITY (2023-24)
YARN WRAPPED PLANET

Date: 04/10/2023

Classes: III - V

Theme: Observing World Space Day

“Time and space are modes by which we think and not conditions in which we live.”

In celebration of World Space Day, an engaging and educational activity was organized for students: the Yarn Wrapped Planet. Each student was tasked with bringing a cardboard cutout representing a chosen planet and utilize yarn to simulate the planet's appearance on the cutout.

Starting by taping one end of the yarn at the center of the circle, students creatively wrapped the yarn around the cardboard, meticulously adding details like craters and rings using metallic and foil paper. This hands-on exercise aimed to foster creativity and enhance understanding of the solar system by visually representing the distinct features of each planet.



Students wrapping yarn around cardboard planets



Students describing planets like true space explorers

This interactive approach allowed students to personalize and enrich their models, enhancing the learning experience. The ensuing presentations were a highlight, with students articulately describing the unique features and characteristics of their chosen planets. Beyond showcasing creativity, these presentations served to deepen their comprehension of the solar system.

The activity concluded with a collaborative effort to arrange the planets in the correct order, commencing from the Sun and moving outward. This collaborative aspect not only reinforced teamwork but also solidified students' understanding of the planets' spatial arrangement within our solar system. Overall, the activity successfully combined creativity, knowledge sharing, and teamwork to commemorate World Space Day and enrich students' understanding of the cosmos.



Students arranging the planets in correct order

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