

Report Interdisciplinary Project Report:

Exploring Chandrayaan (Multidisciplinary Journey to the Moon) Class-III

The third-grade class embarked on an engaging and comprehensive interdisciplinary project titled "Exploring Chandrayaan 3 - A Multidisciplinary Journey to the Moon." This project aimed to provide students with a holistic understanding of India's lunar exploration mission, Chandrayaan 3, by integrating various subjects and hands-on activities.



Art - Rocket Creation with Basic Shapes:

In the art segment, students delved into the world of basic shapes and their properties. Through creative exploration, they transformed simple geometric shapes into intricate rockets. This hands-on activity not only



enhanced their spatial awareness but also fostered imagination and artistic expression.



Language English & Hindi- Common and Proper Nouns:

The English component focused on the nuances of common and proper nouns. Students enthusiastically compiled a collection of words from the ARTICLE provided representing both common



nouns and proper nouns. This exercise facilitated language enrichment while deepening their understanding of space terminology.



Math - 2D Shapes Rocket Construction:

Integrating mathematics, students were introduced to the world of 2D shapes and their distinct attributes. Through a captivating exercise, they employed paper cutouts of various 2D shapes to construct their very own rockets. This activity seamlessly merged geometry concepts with practical application, enhancing their fine motor skills and geometric comprehension.



EVS (Environmental Studies) - Maps and Directions in Space Travel:



In the EVS segment, students delved into maps and cardinal directions, aligning the theme with space travel. With enthusiasm, they crafted "space maps" showcasing their understanding of cardinal directions in the context of lunar exploration. This endeavor empowered students to comprehend navigation concepts while fostering creativity in map-making.



The "Exploring Chandrayaan 3" interdisciplinary project proved to be an enriching journey for the third-grade class. The seamless integration of Art, English, Math, EVS, Hindi and experiential learning not only imparted knowledge about Chandrayaan 3 but also underscored the interconnectedness of diverse subjects. This holistic approach not only enhanced their academic prowess but also instilled a deeper appreciation for the unity of knowledge across different domains. As educators, we are proud to witness the students' growth and enthusiasm throughout this project, affirming the power of interdisciplinary learning in shaping well-rounded individuals.