

Bagless Day Report Learning Beyond the Classroom (DECEMBER) Class- IV

The Bagless Day for Class IV, held on 27th December 2024, was a remarkable success, providing students with a refreshing departure from traditional academic routines. The interactive activities enriched their understanding of scientific and environmental concepts while

fostering teamwork, creativity, and critical thinking. Students enthusiastically engaged in the learning process, with their active participation and enthusiasm evident throughout the day.

"Grammar Groove- Parts of Speech Musical Chair"

Students participated in a game called *Parts of Speech - Musical Chair*. Flashcards labeled with parts of speech, such as nouns, verbs, and adjectives, were placed on chairs. As the music played, students moved around the chairs, and when the music stopped, they sat down and provided a sentence using the part of speech on their chair. This activity enabled students to identify and differentiate the eight parts of speech while enhancing their grammar skills. Additionally, their listening and quick response abilities improved, and the group dynamics promoted teamwork and social interaction.



Grooving with Grammar!



त्यौहारों की झलक - Festivals of India Showcase

The activity focused on भारतीय राज्य एवं त्यौहार. Students researched five harvesting festivals celebrated in different states of India and illustrated their work on A4 sheets with pictures or drawings. They also wrote short descriptions about each festival and presented them in class. This activity allowed students to explore the cultural richness of India, improved their research and presentation skills, and encouraged creativity while fostering a sense of pride in Indian traditions.

Celebrating Festivals!

Math Mosaic Magic - Perimeter & Fractions Fun

The activity titled *Mosaic Math Marvels* brought together creativity and numerical skills. Students used colored square pieces to design mosaics depicting living creatures. After completing their artwork, they calculated the perimeter and identified fractions involved in their designs. This engaging task not only deepened their understanding of mathematical concepts like perimeter and fractions but also enhanced their spatial awareness and problem-solving skills. Teamwork and creativity flourished as students collaborated to create intricate mosaics.



Creating Math Mosaics!



Tracing Time Shadows!

Science: Sundial Stories - Exploring Shadows and Time

The **Science** activity, *Shadow Clock Chronicles*, involved constructing sundials to observe the sun's movement and how it affected shadow direction and length throughout the day. This practical exercise provided a hands-on understanding of Earth's rotation and its relationship with time. Students developed inquiry-based learning skills and gained valuable insights into the interdisciplinary connection between science (Earth's movements) and mathematics (time measurement). The activity also encouraged curiosity and experiential learning.

Cultural Quest - Balloon Relay Adventure

In **Social Studies**, the activity *Cultural Relay with Balloon Fun* was designed to combine learning with teamwork and excitement. Students prepared riddles related to Indian culture and traditions, which were placed inside balloons. Teams participated in a relay race where they popped balloons, solved riddles, and advanced to the next station. The first team to complete three riddles won the game. This activity

encouraged students to explore India's cultural diversity while sharpening their critical thinking and problem-solving skills. It also fostered teamwork and enthusiasm, making learning a delightful experience.

Exploring Cultures!

In conclusion, the Bagless Day activities successfully combined academic learning with interactive, hands-on experiences. Each subject's activity was thoughtfully crafted to align with educational goals while keeping students engaged and motivated. The day provided a platform for students to develop cognitive, social, and emotional skills in an enjoyable and memorable way. This innovative approach to learning was highly appreciated by both students and teachers, marking the event as a resounding success.

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