



Report on Bagless Day

Class V

Date of the Event : 18/09/24

Venue : Respective classrooms

Incharges : Class Teachers & Subject Teachers of Class V

Purpose:

The National Education Policy (NEP) 2020 advocates for innovative and experiential learning methodologies, and Bagless Day is a perfect embodiment of this vision. By adopting Bagless Day, the NEP encourages schools to embrace creative educational approaches that transcend traditional classroom confines. At Bal Bharati Public School, Noida students are offered a distinctive platform to engage in hands-on activities, foster creativity, and deepen their environmental awareness. This initiative not only aligns with NEP's goals but also enriches our students' learning experiences by integrating practical, real-world applications into their education.



1. Science Spotlight: Unveiling the Minds of Innovators:

In the Science mock talk show, students stepped into the shoes of renowned scientists from history, becoming experts on their life, groundbreaking work, and the impact of their discoveries. From a carefully curated list of influential scientists such as Albert Einstein, Charles Darwin, Srinivasa Ramanujan, Isaac Newton, and others, each student selected a renowned scientist to portray. The rest of the class stepped into the roles of talk show hosts and audience members, preparing thoughtful and insightful questions in advance. This interactive session allowed students to delve into the personal and professional journeys of these groundbreaking scientists, fostering a deeper understanding of their contributions to the world of science.

2. Mango Mysteries: Cracking the Riddle Puzzle!

As part of Hindi language activity, students solved riddles based on the lesson by completing a crossword puzzle. They then wrote their answers on an A4 sheet within the allotted time. The students who provided the most correct answers were declared winners. This engaging exercise introduced them to the autobiographical style of Hindi literature while offering insights into the history, significance, and unique characteristics of the mango. The activity not only enriched their vocabulary and comprehension skills but also sharpened their logical thinking abilities.



3. Angle Door Adventures: Exploring Geometry Through Hands-On Measurement

In the Angle Door activity, students of class V engaged in a hands-on exploration of geometric concepts by creating various types of angles on an "Angle Door." They crafted acute, right, obtuse, straight, and reflex angles by adjusting the movable arms of the door. Using protractors, students meticulously measured each angle, ensuring precise alignment with the angle's vertex and baseline. The activity culminated in a discussion where students reviewed their measurements and results. This activity solidified their grasp of fundamental geometry concepts through practical application.

4. Magnet Magic: The Ultimate Sorting Showdown

In the Science activity titled "**Magnetic Mania: The Sorting Challenge,**" students delved into the fascinating world of magnetism. Using bar magnets, they tested a variety of materials—such as paperclips, plastic beads, metal keys, rubber bands, and aluminium foil—to determine their magnetic properties. The students then sorted these items into two categories: "Magnetic Materials" and "Non-Magnetic Materials". This engaging, hands-on activity not only deepened their understanding of magnetism but also sharpened their observational and sorting skills.

5. The Land of Sand: Quiz Mania

In the Social Studies activity, students engaged in a creative and interactive learning experience. With guidance from the educators, they used sand, vegetation, and representations of wildlife to build a model of the Saudi Arabian desert. This hands-on activity helped bring the *Land of Sand* chapter to life. Following the model-building, students participated in an engaging quiz that tested their knowledge of the desert landscape and the integrated concepts from the chapter, deepening their understanding in a fun and educational way.



Conclusion: Bagless Day for class V provided students with a unique and immersive learning experience. By engaging in creative activities, the educators not only fostered cognitive development and sparked students' imagination but also heightened their environmental awareness. This event set a new standard for future initiatives, demonstrating our commitment to innovative education and holistic growth.

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