



Report on Bagless Day

Class V

Date of the Event : 28/10/24
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.



Highlights of the Event:

1. Paths of Possibility: Inspired by Robert Frost's 'The Road Not Taken':

Class V students participated in the "Decision Tree" activity, inspired by Robert Frost's poem "The Road Not Taken." This exercise explored the theme of choices and the poet's dilemma between two paths. By considering real-life decision-making scenarios, students reflected on the poet's fear of regret and the uncertainty of outcomes. They enjoyed making thoughtful choices and discussing their reasoning, which deepened their understanding of the poem and encouraged critical thinking about how choices shape our lives.

2. Honoring Heroes: Celebrating Freedom Fighters Through Hindi Language Display

As part of Hindi language activity, students created a display on "Freedom Fighters," a display of pictures that allowed them to learn about India's freedom fighters and their sacrifices. This activity aimed to foster patriotism and introduce students to courageous female warriors, inspiring pride and respect for the nation's history. It also instill a sense of nationalism and importance of preserving the values they fought for.

3. Geometry in Art: Crafting Symmetrical Rangoli to Explore Math Concepts

In a creative geometry lesson, students crafted symmetrical rangoli patterns using cardboard cutouts and decorative materials. By arranging symmetrical designs, they developed planning and problem-solving skills. This hands-on approach integrated math concepts like symmetry, proportion, and repetition, strengthening their foundational understanding of geometry.



4. Leveraging Learning: Building Simple Machines to Explore Physics Concepts

In the DIY Levers activity, students built simple lever systems using ice cream sticks, rubber bands, and pen caps. This interactive lesson introduced them to the three types of levers and demonstrated the relationship between effort, load, and fulcrum. By experimenting and recording observations, students enhanced their grasp of basic physics concepts and developed critical thinking and teamwork skills.

5. The Land of Sand: Quiz Mania

Students created a historical timeline from 1914-1945, marking key events of World War I and World War II. This timeline project clarified major global events, emphasizing the importance of the United Nations in promoting peace. The activity helped students connect past events with present-day efforts for international harmony.

Each activity successfully engaged students and enriched their learning by connecting academic concepts with practical applications and self-reflection.



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.

Report Submitted by:
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