

BAGLESS DAY – 27.09.23

REPORT

The National Education Policy (NEP) of India, includes the concept of "bagless days" as part of its emphasis on holistic and experiential learning. Bagless days are meant to be a component of the NEP's broader vision for reducing the burden of heavy school bags and promoting a more well-rounded and skill-oriented education.

The specific focus is on Holistic Development, Reducing Bag Weight, Promoting Life Skills and Community Engagement.

The "Pronoun Palooza

Adjective Adventure" activity is a hands-on exercise that encouraged students to explore their surroundings and identify objects while using adjectives to describe them in combination with pronouns. Students went on a pronoun-adjective hunt to find objects that matched their combinations, promoting language creativity and observation skills. They described their findings and shared with the class, reinforcing adjectives' role in detailed descriptions. This engaging activity encouraged teamwork and enhanced the understanding of pronouns and adjectives in a fun way.



2D Presentation of Saudi Arabia

The activity ignited students' creativity as they artistically depicted the beauty of Saudi Arabia on A4-sized sheets. Through drawing, picture-pasting, and the use of soil, they explored the nation's climate, vegetation, wildlife, and culture. The learning outcomes included enhancing artistic expression, cultural awareness, tactile learning, and geographic understanding, enriching their creative and cultural sensibilities while deepening their knowledge of Saudi Arabia's unique landscapes and traditions. This immersive project was a captivating blend of art, culture, and hands-on learning, fostering a profound connection with this captivating nation.

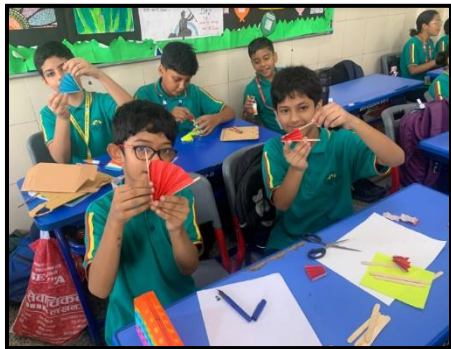
हिन्दी - तोरण बनाओ(सामूहिक गतिविधि)

विद्यार्थियों ने आम व अन्य वृक्षों के पत्तों से तोरण, बंधनवार एवं सजावट की अन्य वस्तुएँ बनाईं। इस गतिविधि को छात्रों ने सामूहिक रूप में किया। तत्पश्चात विद्यार्थियों ने अपने द्वारा बनाई गई वस्तु को दर्शाते हुए आम के विषय में मौखिक रूप से जानकारी कक्षा में साझा की। छात्र टीम भावना दिखाते हुए दूसरों को खेल और खेल गतिविधियाँ सिखाने में सक्षम हुए। प्रयोग और अन्वेषण से छात्रों में विषय के प्रति जिज्ञासा और रुचि की वृद्धि हुई तथा हिन्दी विषय का कला के साथ एकीकरण करने में सक्षम हुए।



Fun with Magnets (Magnetic Game making)

The students engaged in a creative learning experience using magnets. They prepared their own games, fostering both scientific curiosity and imagination. The students were divided into small groups and provided with various materials like magnets, paperclips, and cardboard. They came up with innovative games such as magnet races, magnetic mazes, and magnetic fishing. These activities not only made learning about magnetism fun but also encouraged teamwork and problem-solving skills. The students thoroughly enjoyed the hands-on approach, and it was an effective way to introduce them to the fascinating world of magnets



Model Making: Angles

An angle-making activity using origami was a creative and engaging way to teach geometry and help students understand the concepts of angles, their measurement, and their practical applications. They understood and recognized various angles in their surroundings. They developed their fine motor skills and were encouraged to think critically about various angles and compare their properties.

Video Making using Power Point

Students successfully acquired new skills in PowerPoint, enabling them to create engaging and informative videos. They learned to insert images, shapes, and text, allowing them to design visually appealing slides for their 'Healthify Me' presentations. Students explored the art of inserting audio file, which enabled them to provide beautiful music in background throughout the video. They explored the world of creativity and innovation by experimenting with animations and special effects. Students enthusiastically embraced teamwork, collaborating to share ideas and provide constructive feedback to improve each other's projects.



Overall, Bagless Day proved to be an enriching event, fostering a range of skills and knowledge, from scientific inquiry to artistic creativity.

Report Submitted by:

Ms. Ruchika Khanna

Supervision:

Ms. Vinaya Pujari
HM (Primary)