## **REPORT OF THE ACTIVITIES CONDUCTED IN THE MONTH OF JULY '23**

SUBJECT S	CLASS-3	CLASS-4	CLASS-5
ENGLISH	ActivityStory Telling Students participated enthusiastically in this activity, wherein they tell their favorite story in front of their class. It built their confidence.	ActivityVerb Game We all know that communication and grammar skills are essential for students' success. The more we practice, the more varied approaches we can use to express ourselves. Whilst we echo the same thoughts at SDGS, we always look for creative ways to make learning more effective for our kids.	Celebrating International Mandela day.



Activity- Poem Recitation Students participated enthusiastically in this activity, wherein they recite the poem given to them by their teacher. It enhanced their confidence.







<u>Give presentation</u> on Biography



## HINDI



गतिविधि - चित्र वर्णन चित्र वर्णन गतिविधि के माध्यम से जहां विद्यार्थियों में रचनात्मक कौशल का विकास हुआ वहीं उनकी लेखन कला का विकास हुआ उन्होंने विभिन्न विषयों में चित्रों के द्वारा विषय को जाना एवं उस पर आधारित पंक्तियां भी लिखें





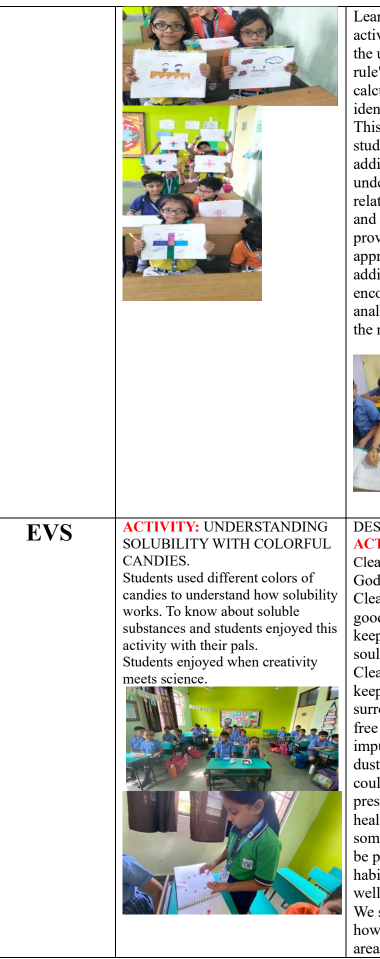


गतिविधि - कूड़ेदान की उपयोगिता इस गतिविधि विद्यार्थियों ने गत्ते के डिब्बों का प्रयोग किया एवं इसके द्वारा विद्यार्थियों ने छोटे-छोटे कूड़ेदान बनाएं हरे एवं नीले रंग के कूड़ेदान में हम किस प्रकार का कूड़ा डालते हैं या उन्होंने इस गतिविधि के माध्यम से समझा एवं स्वयं अपने हाथों से निर्माण करने के कारण उनमें रचनात्मक कौशल का विकास हुआ साथ ही कूड़ेदान की क्या उपयोगिता होती है इसके विषय में विद्यार्थियों ने जाना।



गतिविधि - पर्यावरण इस गतिविधि में विद्यार्थियों ने पर्यावरण पर आधारित विभिन्न प्रकार के चित्र बनाएं एवं अपने वाचन कौशल के द्वारा इस गतिविधि को पूर्ण किया साथ ही उन्होंने इसमें पर्यावरण की सुरक्षा कैसे की जाए और क्या-क्या हम उपाय अपना सकते हैं इस विषय में भी लिखा। इस गतिविधि द्वारा उनकी लेखन कौशल का भी विकास हुआ।

		र्कुइंदान की उपयोगिता के विषय में विद्यार्थियों ने A4 सीट पर चित्र बनाएं एवं उनके विषय में भी लिखा।	
MATHS	ACTIVITY- Addition and subtraction vocabularies' About the activity - We summarize the activity by highlighting the importance of using accurate vocabulary to effectively communicate mathematical operations. This activity helps students become familiar with and comfortable using the correct terminology when discussing addition and subtraction. It combines interactive tasks with creative role-playing to engage students in meaningful learning.	ACTIVITY- Even and odd activity About the activity – Students summarize the activity by reinforcing the difference between even and odd numbers and how to identify them. This activity engages students through hands- on sorting, manipulative grouping, and interactive games, allowing them to internalize the concept of even and odd numbers in a fun and memorable way.	ACTIVITY- Improper fraction About the activity – Learners summarize the activity by emphasizing the understanding of improper fractions and how they can be represented visually and converted to mixed numbers. This activity engages students in creating and visualizing improper fractions, connecting them to real-world objects, and transitioning to mixed numbers. It promotes a deeper understanding of fractions beyond simple numerical representation. ACTIVITY- Negative and positive numbers. About the activity- Learners summarize the



Learners summarize the activity by highlighting the usefulness of the "add rule" in quickly calculating sums and identifying patterns. This activity engages students in visualizing addition patterns and understanding the relationship between row and column numbers. It provides a hands-on approach to reinforce addition concepts and encourages students to analyze patterns within the number grid.



DESK CLEANING **ACTIVITY:** Cleanliness is next to Godliness. Cleanliness gives rise to a good character by keeping body, mind, and soul clean and peaceful. Cleanliness is a habit of keeping your body and surroundings clean and free from impurities. By impurities here, we mean dust, dirt, germs, etc that could otherwise be present and harm our health. Cleanliness is something that needs to be practiced regularly as a habit by an individual as well as the community. We should teach students how to keep our nearby areas clean.

activity by emphasizing how the number line can be used to visualize and understand positive and negative numbers and their operations.

This activity engages students in physically representing positive and negative numbers on a number line and helps them grasp the concept through movement and interaction.



ACTIVITY: USE OF LAB THERMOMETER. Students were instructed what a lab thermometer is and how to use lab thermometer correctly. Students did this activity in teams and noted down the temperature. Students were made aware about how temperature changes in a particular interval of time.



