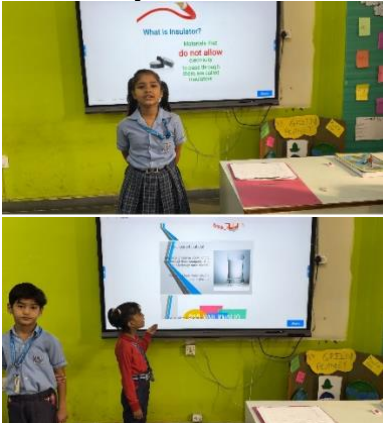



REPORT OF THE ACTIVITIES CONDUCTED IN THE MONTH OF OCTOBER 2024

SUBJECT	CLASS 3	CLASS 4	CLASS 5
<p>UOI</p>	<p>In a “<i>Materialistic Classification</i>” presentation activity for Grade 3, students explore and classify everyday objects based on their material types, such as wood, metal, plastic, or glass. They choose objects, present them to the class, and explain the material each item is made of and why that material might be useful for its function. This activity encourages observation, classification skills, and understanding of materials, while helping students practice speaking confidently in front of others.</p> 	<ul style="list-style-type: none"> <p>Understanding Machines and their types through exploration. Students were involved in making posters of simple and complex machines. Explaining the working and showing their visual representation of parts of simple machines.</p> <p>Definition: Simple machines are basic tools that change the direction or magnitude of a force.</p> <p>Purpose: They make work easier by reducing the amount of force needed or spreading it out.</p> <p>Examples of Use: Construction, transportation, household tools, and more.</p> 	<p>In a “<i>Transportation and Cultural Diversity</i>” presentation activity for Grade 5, students create models and projects that show different modes of transportation around the world and how these connect with cultural diversity. They can build models of vehicles like tuk-tuks, rickshaws, go-karts, or bullet trains, and present posters of showing transportation methods in various countries. Students explain how certain transportation types reflect cultural practices, local geography, and community needs. This activity deepens their understanding of cultural diversity and how transportation connects people globally, while building hands-on project and presentation skills.</p> 



MATHS

Activity
Measuring Classroom Objects Activity
 In this activity, students will learn how to measure objects using rulers and measuring tapes. Working in small groups, each group picks a few classroom items like desks, books, and chairs. They measure the length, width, and height of these objects and record the results on a worksheet. Afterward, the groups compare their

Topic: Area and perimeter
Activity: Perimeter person
 To help students understand the concept of perimeter by using simple shapes and applying it to real-life scenarios. Now, it's time for the students to create their own **Perimeter Person**.

Topic: Angles
Activity: Angle with papers
 To help students understand different types of angles (acute, right, obtuse) by creating and measuring them with paper. This activity will help students **visualize** and **create** different types of angles with hands-on paper folding, making the concept of angles more tangible and easier to understand. The craft-like nature of the activity also makes learning about angles fun and interactive.

measurements and discuss any differences. This fun hands-on activity helps students understand measurement concepts and practice using standard units like centimeters and meters. It also encourages teamwork and careful observation.



ENGLISH

In a “***Preposition Hunt***” activity for Grade 3, students go on a fun scavenger hunt to find objects around the classroom or playground and describe their location using

Identifying Gender Activity

In this activity, students learn to identify the gender of nouns by categorizing them as masculine,

STORY TIME

Students will develop their observational skills by listening attentively to a story and identifying key details, characters, and settings. By the end of the lesson, students will be able to retell the main

prepositions. For example, they might say, “The book is under the table” or “The pencil is next to the eraser.” This interactive activity helps them understand and practice using prepositions in a hands-on way, reinforcing spatial relationships and making grammar engaging and memorable.

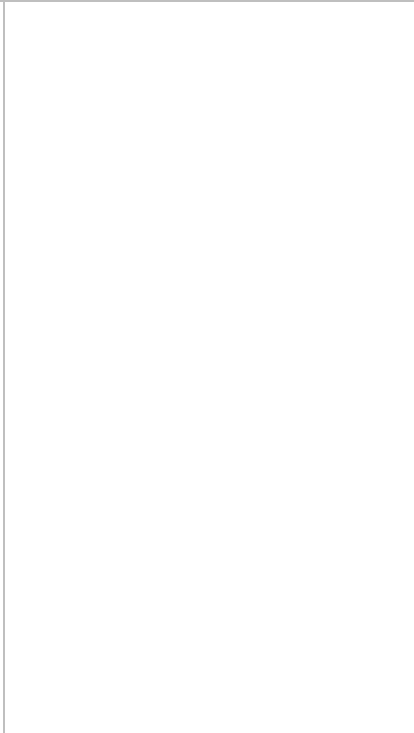


feminine, or neuter. The teacher provides a list of nouns, and students work in pairs to decide which gender each word belongs to. For example, “king” is masculine, “queen” is feminine, and “book” is neuter. After sorting the words, students share their answers with the class. This activity helps students understand gender in language and encourages discussion and teamwork as they explore different examples together.

events in sequence and describe specific observations they made

about the characters’ actions, emotional story elements.





HINDI

इस गतिविधि ने छात्रों के लेखन कौशल का विकास किया साथ ही साथ नए नए शब्दों द्वारा अनुच्छेद लिखने से उन्हें त्योहारों को मानाने के पीछे छिपे कारण का भी पता चला । इसके माध्यम ने बच्चों में आपसी भाईचारे और एकता की भावना का विकास हुआ ।



गतिविधि - विद्यार्थियों ने यातायात के साधनों के महत्व को बताते हुए रेलगाड़ी पर विविध प्रकार की कविताएं लिखी तथा उनका वाचन भी किया।



गतिविधि - विद्यार्थियों ने हिंदी भाषा में प्रयोग किए जाने विभिन्न अभिवादन शब्दों को समझा एवं उनका प्रयोग करके बताया।





**VISUAL
ART**

Topic – Shapes drawing



**Topic – Shapes drawing
and rangoli**



**Topic – Mehandi
And rangoli de**

