





REPORT OF THE ACTIVITIES CONDUCTED IN THE MONTH OF MAY'24

SUBJECTS	CLASS-3	CLASS-4	CLASS-5
<p>ENGLISH</p>	<p>Activity – Picture Matching on topic pronoun Picture Matching for the topic “pronouns” is an interactive activity where children match pictures with sentences that use pronouns correctly. Students are given images and corresponding sentences like “He is playing” or “They are running,” and they must pair them correctly. This helps students understand how pronouns replace nouns in sentences, making learning both visual and engaging.</p>	<p>Activity-Pronoun Relay Objective: The primary goal of this activity is to reinforce students' understanding of pronouns and their proper usage in sentences. The activity aims to make learning about pronouns fun and engaging, encouraging teamwork and active participation.</p>   <p>Story Telling-</p>	<p>Activity- Pronouns scramble-Students replace the noun and pick the right pronoun and spell it too. They made sentences also.</p>  

Objectives of Storytelling

Storytelling in a 4th-grade classroom serves several educational and developmental purposes. Here are the key objectives.

Improve vocabulary and understanding of language structures.

Practice sentence formation and grammar in a natural context.

Enhance active listening abilities.

Improve comprehension and recall of details from the story.



HINDI

वर्ण पहेली , इस गतिविधि से बच्चों को वर्णों के साथ-साथ उनके तार्किक संबंधों को समझने का अभ्यास मिला | इससे उनकी मनसिक क्षमताएँ विकसित हुई | और वे वर्णों को सही क्रम में लगाने की क्षमता में सुधार हुआ

यह गतिविधि उनके विचारशक्ति को मजबूत करता है और उन्हें लॉजिकल रीजनिंग और समस्या समाधान के लिए तैयार करता है।



रचनात्मक गतिविधि

* अगर आप शेर की पीठ पर सवार होते, तो क्या करते इस बारे में अपने विचार संवाद के माध्यम से कक्षा में बताइए।

इस गतिविधि के द्वारा विद्यार्थियों ने शेर और किशमिश पाठ के आधार पर संवाद कौशल को समझा एवं इससे उनके वाचन कौशल , तार्किक क्षमता का विकास हुआ



रचनात्मक गतिविधि -

* "पंच कैसा होना चाहिए" विषय पर अपने विचार एक अनुच्छेद में लिखिए।

पंच परमेश्वर पाठ के आधार पर पंच के स्थान की क्या भूमिका है इस पर अपने विचार विद्यार्थियों ने एक अनुच्छेद द्वारा लिखा इससे

उनके लेखन कौशल , तार्किक क्षमता का विकास हुआ।





रचनात्मक गतिविधि -

* भारत में विभिन्न पक्षी विहारों के बारे में जानकारी प्राप्त कीजिए।

इस गतिविधि के माध्यम से विद्यार्थियों ने विभिन्न प्रकार के पक्षियों के बारे में जाना एवं भारत में विभिन्न पक्षी विहारों के बारे में कक्षा में बताया। इससे उनके रचनात्मक कौशल का विकास हुआ।



MATHS

Activity – Fruit Mystery Multiplication

In the "Fruit Mystery Multiplication Challenge," Somya challenges her friend Tina to solve a fun and engaging multiplication puzzle to win a beautiful gift. The teacher sets up the activity by displaying a series of fruit images, each representing different numbers. For example, an apple might represent 3, a banana 5, and a bunch of grapes 2. Tina must solve multiplication problems where the fruits are used in place of numbers. For instance, the problem might be "apple x banana" (3 x 5), and Tina needs to figure out the correct product (15). As Tina solves each multiplication problem, she writes down the answers, and upon successfully solving all the puzzles, she receives her gift from Somya. This activity makes learning multiplication fun and visually stimulating, reinforcing math skills through a playful and rewarding challenge.

ACTIVITY- Creating Magic Squares Using Basic Operations

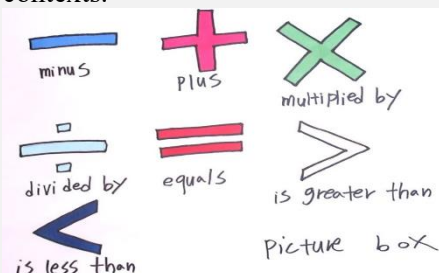
About the activity - Students explored the concept of magic squares and learned how to create them using basic arithmetic operations. Through hands-on activities, students: Understood Magic Squares: They grasped the idea that a magic square is a grid where the sums of numbers in each row, column, and diagonal are equal.

9	2	7	$9 + 2 + 7 = 18$
4	6	8	$4 + 6 + 8 = 18$
5	10	3	$5 + 10 + 3 = 18$

9	2	7	
+	+	+	
4	6	8	
+	+	+	
5	1	3	
=	0	=	
18	=	18	

ACTIVITY- Make one mathematics symbol and explain its use.

About the activity - By actively participating in this activity, grade 5 students have developed a solid foundation in mathematical symbols, preparing them for more advanced mathematical concepts in the future. Enhanced understanding of how symbols are used to express mathematical ideas and relationships. They learned the meanings and applications of each symbol in mathematical contexts.



EVS

Activity:- Festivals Story telling

In this activity, students will participate in festival storytelling to learn about various cultural celebrations. Each student will choose a festival, research its history and traditions, and then share a story or present a short skit about it with the class. Through these engaging presentations, students will develop an appreciation for diverse cultural practices and improve their public speaking skills.

ACTIVITY- Ice breaker activity.

Students draw different pictures and define their peers' names in their own creative way. This creates a feeling of amity among classmates. Every student participated in this with full energy and excitement.

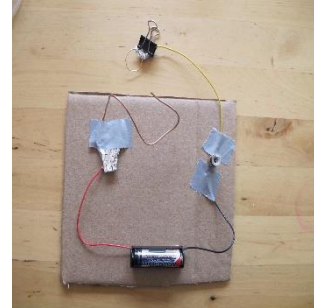
Activity – Observing Different types of fires That affect the forests

In this educational activity students will observe and learn about different types of forest fires through videos, pictures, and discussions. They study surface fires, crown fires, and ground fires, understanding



MAKING OF AN ELECTRIC CIRCUIT.

Students used their understanding of making a simple electric circuit. This activity enhanced the understanding of how electric flows in an electric circuit.



their causes, effects, and prevention methods.

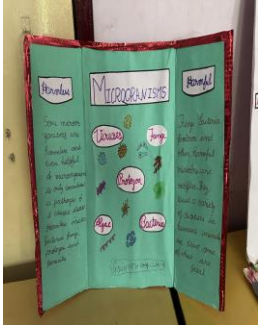


This activity enhances their awareness of forest ecosystems and the importance of fire safety and conservation

Activity 2 : Poster on Microorganisms

In this creative activity students make posters showcasing different types of microorganisms , such as bacteria, viruses, fungi, and protozoa.

They research and illustrate each microorganism, providing facts about their characteristics and roles in the environment.

This project helps students visualize and understand the diversity and importance of microorganisms, enhancing their learning through art and research. humans

			
<p>VISUAL ART</p>	<p>Topic - Paper craft Activity</p> <p>The student will be able to present an activity.</p> <p>Material - Paper sheet, fevicol</p> 	<p>Topic – Paper picture drawing Activity</p> <p>The student will be able to present an activity.</p> <p>Material - Paper sheet, fevicol</p> 	<p>Topic – Project work Activity</p> <p>The student will be able to present an activity.</p> <p>Material - Paper sheet, fevicol</p> 