# REPORT OF THE ACTIVITIES CONDUCTED IN THE MONTH OF AUGUST 2024

SUBJECT	CLASS 3	CLASS 4	CLASS 5
In this activity, stude how to sort different mixtures by separatin based on their proper are given a mixture of materials like button clips, beads, and pebb tools like tweezers and students sort the ite different groups (e.g. color, or magnetic proper This hands-on activity students understand the	SORTING MIXTURES In this activity, students learn how to sort different types of mixtures by separating objects based on their properties. They are given a mixture of various materials like buttons, paper	scale model of an airplane, demonstrating an understanding of aerodynamics and aircraft design principles. Purpose:- To learn about the science of flight, including lift, thrust, drag, and weight.  modes of transportation and their impact on the environment. They choose a theme, such as "Green Transportation" or "Future of Travel," and use drawings, magazine cutouts, or printed images to represent various types of vehicles (cars, bikes, buses, trains, airplanes, etc.). Students also include information on each mode's	In this creative activity, students design a poster to illustrate different modes of transportation and their impact on the environment. They choose a theme, such as "Green
	clips, beads, and pebbles. Using tools like tweezers and magnets, students sort the items into different groups (e.g., by size, color, or magnetic properties). This hands-on activity helps students understand the concept of mixtures, enhances their observation skills, and teaches them how to identify and classify objects based on their characteristics.		Travel," and use drawings, magazine cutouts, or printed images to represent various types of vehicles (cars, bikes, buses, trains, airplanes, etc.). Students also include information on each mode's benefits, drawbacks, and carbon
	00:02	<ul> <li>To create a sense of accomplishment and pride in building a functional model airplane.</li> <li>To potentially inspire interest in aerospace engineering, aviation, or related STEM fields.</li> </ul>	





#### **MATHS**

**Topic-2D and 3D Shape** 

In class, start by providing each student with a mixed set of 3D shape models or cutouts, such as cubes, spheres, cylinders. Begin the activity by briefly reviewing the properties of each shape, such as the number of faces, edges, and vertices. Then, distribute sorting mats or trays labeled with each shape type.

Ask students to sort their shapes into the correct categories on their mats or trays. As they work, circulate around the room to provide support and ask questions to reinforce their understanding. Once sorting is complete, bring the class together to discuss the activity. Invite students to share their sorting decisions and reasoning, allowing them to explain

Topic- Parallel Line and perpendicular line Activity- To identify and draw parallel and perpendicular lines on a grid sheet.

Objectives- Students will search and identify parallel and perpendicular lines in the classroom and try to draw on a grid sheet with the help of ruler. Students' observation skills will develop. They also learn how to draw them.



Topic- Addition and Subtraction Activity- Market Survey Objective- Students will design their own mini-market, to understand consumer preferences and make decisions based on their findings. This activity not only teaches students about market research but also incorporates elements of creativity, teamwork, and data analysis, making it a comprehensive and engaging learning experience.



why they placed each shape in its respective category. This class discussion helps solidify their understanding of 3D shapes and their properties.







#### **ENGLISH**

ADVERB CHARADE Adverb Charade is an interactive and fun classroom activity designed to help students understand and practice adverbs. In this game, one student picks an adverb (like "quickly" or "happily") and then acts out a simple action (such as walking or dancing) in the manner described by the adverb. The rest of the class or group guesses the adverb based on the student's performance. This activity encourages creative thinking, helps improve vocabulary, and makes learning grammar enjoyable.

### Reading comprehension Activity

For a reading comprehension activity in class, start by selecting an age-appropriate story or passage. Begin by reading the text aloud to the students, or have them read it independently. After reading, engage the students in a discussion about the main ideas. characters, and events in the text. Next, distribute comprehension questions related to the passage. These questions could include multiple-choice, short answer, or true/false formats, designed to test their understanding of key details and concepts. After

# "Exploring the World of Synonyms"

## Change the action word with another alternatives

- Understand what synonyms are and how they are used in language.
- Identify synonyms for common words.
  - Use synonyms to enhance their vocabulary and writing.
  - Demonstrate an understanding of context by choosing appropriate synonyms for specific sentences.



completing the questions, review the answers as a class, encouraging students to explain their reasoning. This not only checks their comprehension but also helps them articulate their thoughts. To reinforce learning, you can follow up with a creative activity, such as drawing a scene from the story or writing a short paragraph about what they would do if they were a character in the text.





### **HINDI**

मेरा पसंदीदा त्योहार वर्कशीट छात्रों को तार्किक रूप से सोचने और किताबों के माध्यम से सीखी गई बातों को संशोधित करने में मदद करती है। समय सीमा वाली वर्कशीट, सीखी गई





बातों के आधार पर स्मार्ट निर्णय लेने को प्रेरित कर सकती हैं। उनमें अभ्यास होते हैं, इसलिए वे वर्कशीट के उद्देश्य के आधार पर छात्रों में विचार-मंथन, तेजी से सोचने, याद रखने और सीखे गए कौशल को लागू करने की आदत डालते हैं। बच्चों ने वर्कशीट के माध्यम से अपने पसंदीदा त्यौहार के विषय में अपने अपने विचारों को प्रस्तुत किया।





गतिविधि नाटक मंचन विभिन्न प्रकार के नाटक का मंचन करके विद्यार्थियों ने अपनी कलात्मक कौशल एवं रचनात्मक कौशल को प्रस्तुत किया।



संज्ञा आधारित गतिविधि विद्यार्थियों ने संज्ञा एवं संज्ञा के भेदों को अपने रचनात्मक कौशल द्वारा वर्णन किया।

VISUAL ART

Activity- Janmashtami Activity



Activity- Janmashtami activity



Activity- Janmashtami craft Activity

