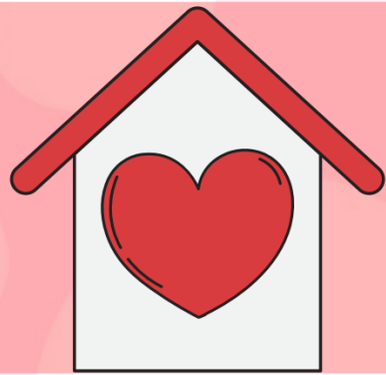


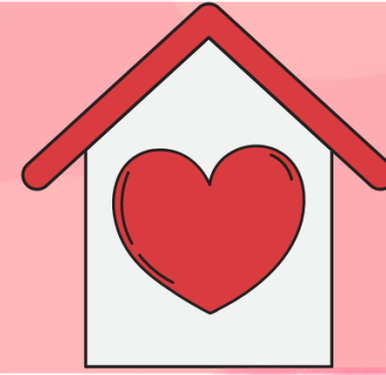
hello

february





# Honouring Our Community Helpers



**Community helpers are people who help us every day. They make our neighbourhood safe, clean, healthy, and happy. They work hard to take care of us, protect us, teach us, and support our daily lives. We should always respect and thank them for their service and dedication**



**Today, we say a big Thank You! to all our helpers for everything they do.**



# Developing Pre-Writing Skills Through Fun



**Little hands enjoy fun and creative activities. These activities help children develop their pre-writing skills**



**crafting, children strengthen their finger muscles and improve hand-eye coordination.**



**Developing pre-writing skills through fun activities helps children prepare for writing in a natural and enjoyable way**



**. Learning through fun and creativity helps children build confidence and prepares them for writing in an enjoyable way.**





# Exploring Different Modes of Transportation

**Transportation helps us move from one place to another. Some vehicles move on land, some travel on water, and some fly in the air. Transportation connects people, goods, and places. Each mode has its own advantages depending on distance, cost, speed, and type of cargo**



**our children are enjoying learning about various types of transportation and understanding how they help us in our daily life.**



# The Wonderful World of the Octopus

The octopus belongs to a group of marine animals called mollusks. One of its most special features is its ability to change color and texture. This helps the octopus blend into its surroundings and stay safe from predators.



The octopus is one of the most fascinating creatures found in the ocean. It has a soft body and eight flexible arms.

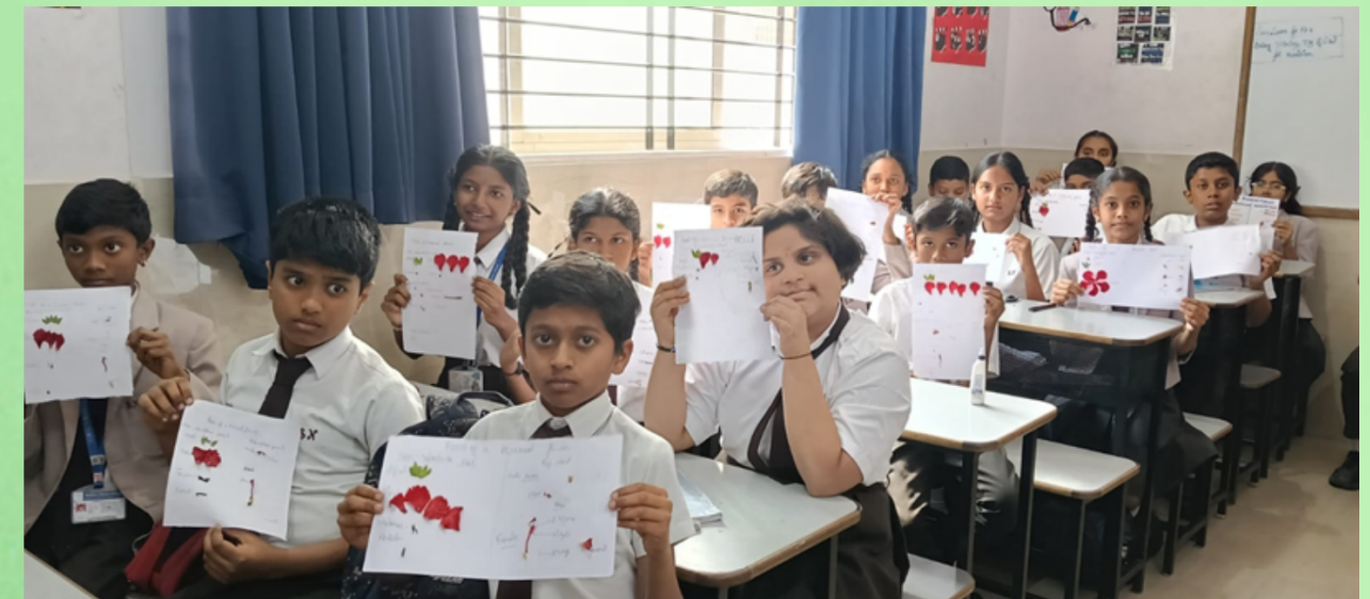
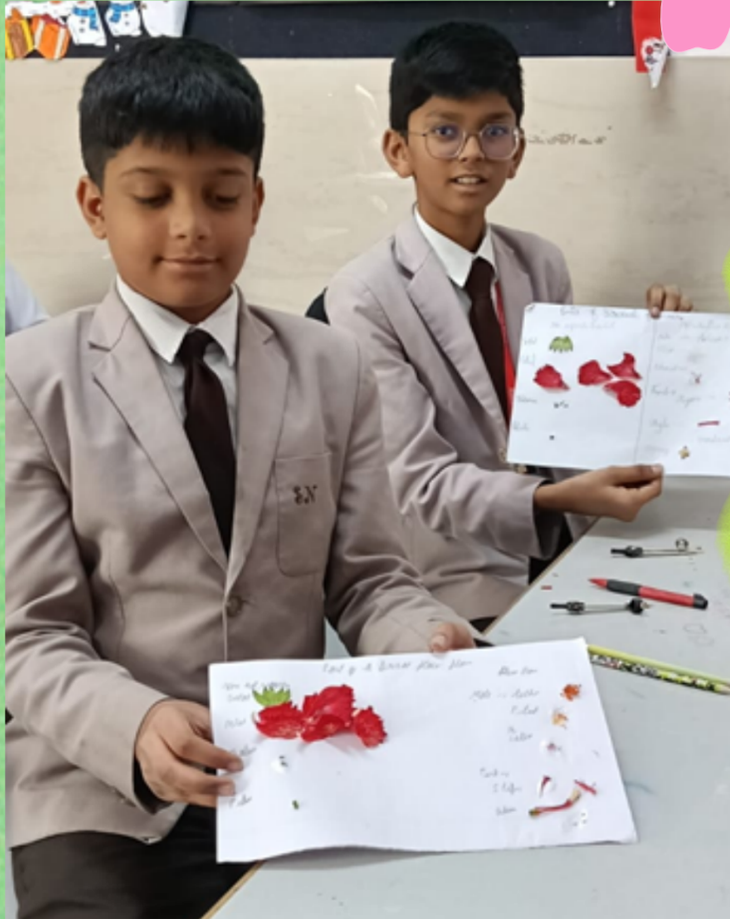


Learning about the octopus helps children understand the beauty and diversity of ocean life and encourages curiosity and respect for nature.



# Hands-On Learning: Flower Dissection

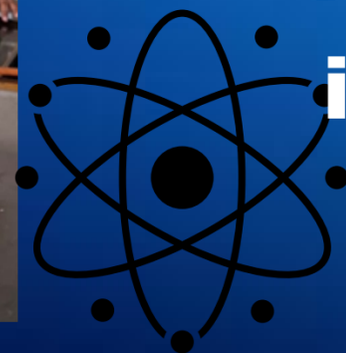
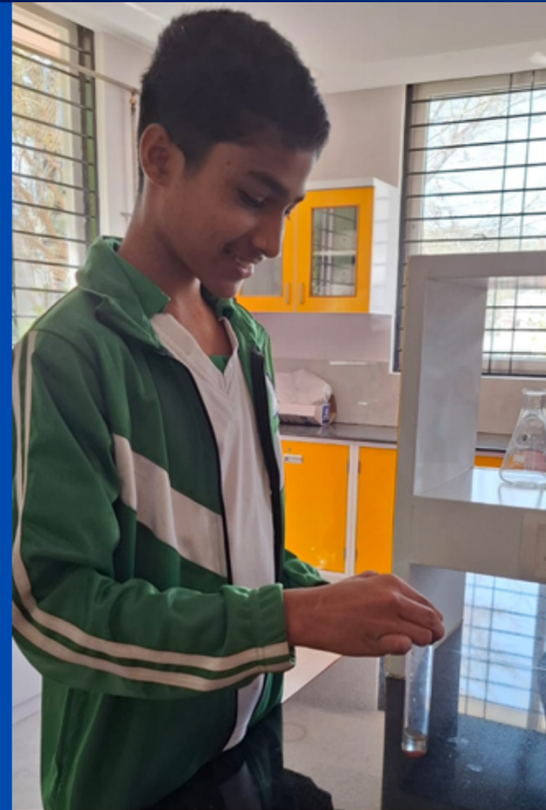
Our Grade 7 students enthusiastically took part in the dissection of a bisexual flower. Through this hands-on activity, they learned about the different parts of a flower by carefully dissecting and colouring each part.



# Reaction of Non-Metals with Oxygen Forms Acidic Oxides

**Non-metals react with oxygen to form non-metal oxides, which are generally acidic in nature. These oxides dissolve in water to form acids. Because of this property, they are called acidic oxides.**

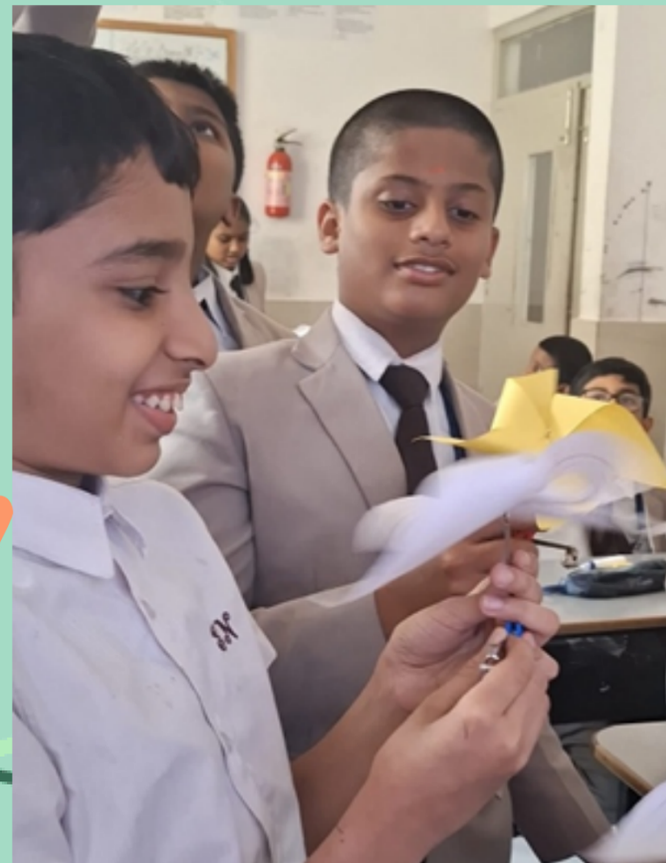
**Most oxides of non-metals behave this way and therefore are classified as acidic oxides. These oxides are mostly acidic in nature. Acidic oxides show properties similar to acids.**



# Exploring Alternative Sources of Energy

Our creative young minds enjoyed making pinwheels to learn about the importance of alternative sources of energy.

Alternative energy sources such as solar, wind, hydropower, geothermal, and biomass provide cleaner and more sustainable ways to produce energy



Through this hands-on activity, students understood how wind energy can be used as a clean and renewable source of power.



# The Personality Talk Competition

The event provided a wonderful platform for children to step onto the stage and speak about inspiring personalities who have made a difference in society.

Dressed as great leaders, scientists, freedom fighters, social reformers, and young achievers, the students spoke with confidence, clarity, and expression.

The competition aimed to enhance:

Public speaking skills

Stage presence and confidence

Knowledge about great personalities

Self-expression and leadership

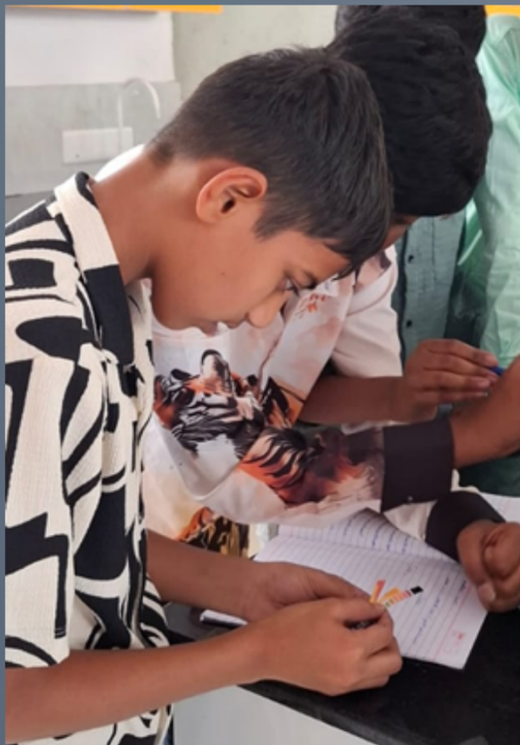


# Acids, Bases, Their pH Level and Salting Out of Soap

The pH scale is used to measure how acidic or basic a substance is. The pH scale ranges from 0 to 14. A pH value less than 7 indicates an acid, 7 indicates a neutral substance, and a pH value greater than 7 indicates a base. The pH scale helps us understand the strength of acids and bases.



the pH scale helps us understand the strength of acids and bases. The lower the pH value, the stronger the acid, and the higher the pH value, the stronger the base.



# Grade 5 Students Shine in Spell Bee Competition

The competition aimed to enhance students' vocabulary, spelling accuracy, pronunciation skills, and stage confidence.

Every child from Grade 5 sections enjoyed the event wholeheartedly and gained valuable learning experience.

Spell Bee Competition was truly a successful and enriching event that promoted healthy competition, confidence, and love for learning among our young learners



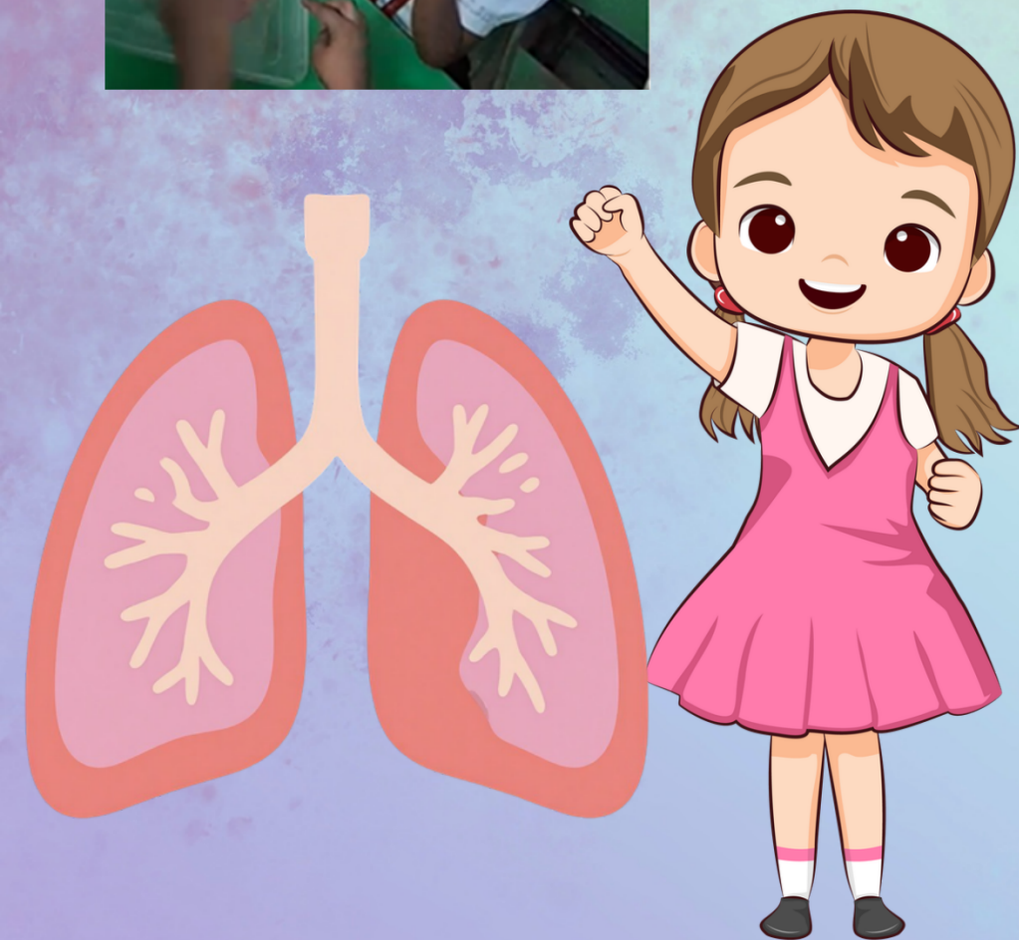
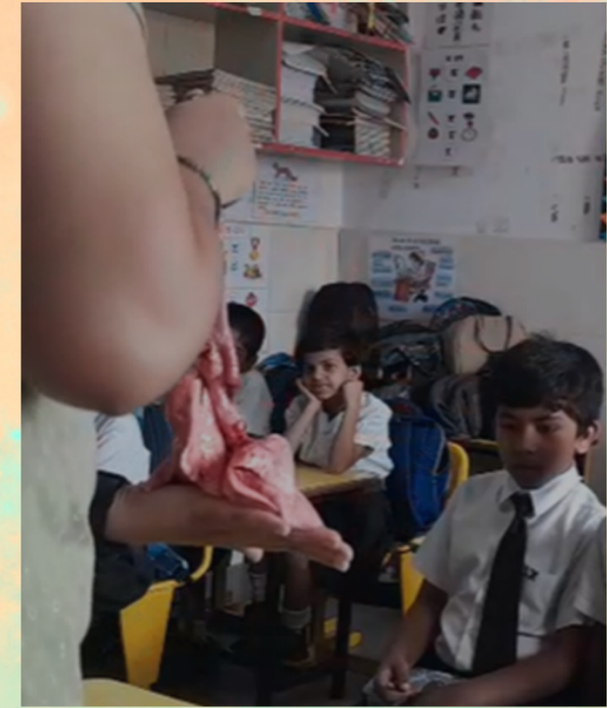


**Playful Learning with Alphabet Mats**  
The kindergarten students participated in a fun and engaging classroom activity using colorful alphabet mats and toys. The children stood in a circle and took turns playing a learning game that helped them recognize letters and improve their coordination. Through this playful activity, students practiced teamwork, communication, and problem-solving skills.



# The Importance of Lungs for Breathing

**The lungs are important organs in our body that help us breathe. They are located in the chest and are protected by the rib cage. Every time we breathe in and out, our lungs are working.**



**When we inhale (breathe in), the lungs take in oxygen from the air. Oxygen is needed by our body to produce energy and keep our organs working properly.**

thank you

A blue heart icon is positioned above the letter 'k' in the word 'thank'. The heart is a vibrant blue color with a slightly textured, watercolor-like appearance. It is set against a light blue, cloud-like background that frames the text.