

CELEBRATING CHRISTMAS WITH JOY AND CREATIVITY

The joyful spirit of Christmas came alive as our Grade III students enthusiastically embraced the festive season with creativity and cheer. As part of a fun-filled activity, the young artists brought their imagination to life by drawing beautiful Christmas-themed elements such as bells, snowmen, Christmas trees, and candy canes.

With great excitement, they carefully outlined their drawings and skilfully cut them out. These delightful creations were then used to transform their classroom into a magical Christmas wonderland. The colourful cutouts, adorning the walls and boards, added a touch of joy and festive cheer.

The students' teamwork and creativity shone brightly, making the activity an unforgettable experience. It not only showcased their artistic talents but also created a sense of togetherness, spreading the true essence of Christmas. Their combined efforts and festive spirit made the classroom come alive with Christmas joy, turning the celebration into a heartwarming and magical experience for all!



2025 NEW YEAR'S RESOLUTIONS

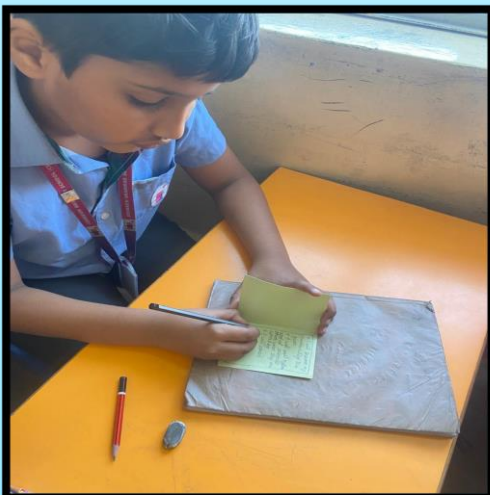
"Write it on your heart that every day is the best day of the year."

A New Year's resolution is a tradition where people set personal goals or make promises to themselves at the beginning of the year. These resolutions often involve adopting good habits, breaking bad ones, or achieving specific personal goals.

Our Grade III Johnsonites enthusiastically participated in a New Year's resolution activity, where they took an oath to bring positive changes to their daily lives. They promised to focus on their academics, uphold ethical values, and build stronger relationships with their peers, family, and friends. They also vowed to contribute to spreading joy and peace in society.

In addition, the students showcased their creativity by making beautiful handmade greeting cards for their beloved friends and teachers, wishing them a Happy New Year 2025.

The New Year is a time for reflection, renewal, and hope. It's an opportunity to look back on the past year, celebrate accomplishments, learn from challenges, and set new goals for the future. Whether through making resolutions, spending quality time with loved ones, or simply appreciating life, the New Year symbolizes a fresh start and endless possibilities.

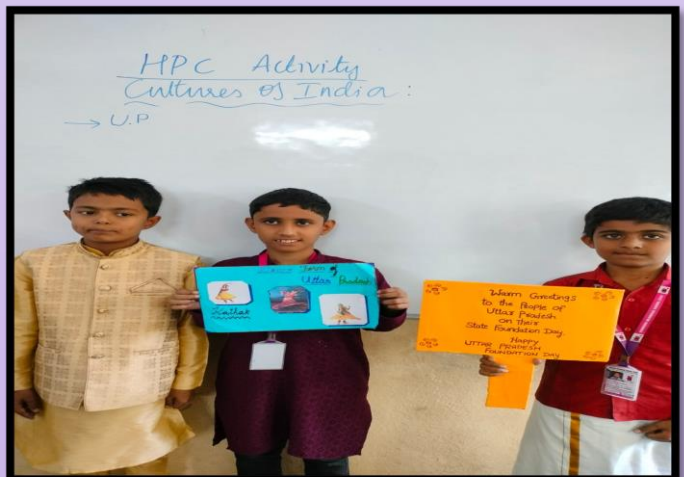


SHOWCASING VARIOUS CULTURE OF INDIA

"The land where humanity has attained its highest towards gentleness, towards generosity, towards purity, towards calmness – it is India."

Grade V students participated in an informative and vibrant activity - "Showcasing the Culture of Different States of India" This activity intended to deepen the students' understanding of India's diversity and encourage collaborative learning.

Each group of students represented a specific Indian state, showcasing its unique culture, traditions, and heritage by displaying traditional costumes, artifacts, and informational charts about famous landmarks, handicrafts, and cuisines associated with their respective states. It provided students with an opportunity to explore and celebrate India's diversity while honing their research, presentation, and performance skills.

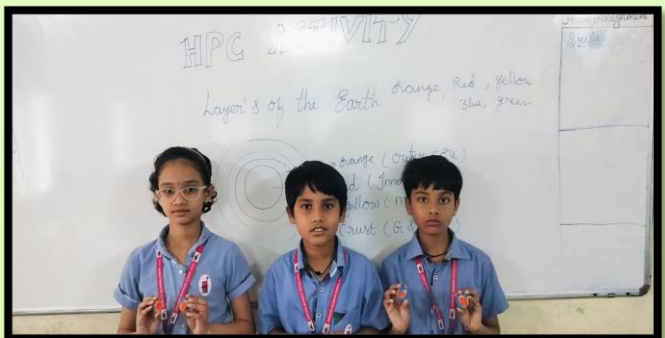


LAYERS OF THE EARTH -ACTIVITY

"What you take from the earth, you must give back. That's nature's way."

The students of Grade IV participated in an scientific exploration activity-Layers Of the Earth which helped them to acquire about the structure of the Earth and its layers (crust, mantle, outer core, and inner core) by creating a proactive model using clay. This activity promotes understanding of geological concepts, enhances creativity, and develops fine motor skills.

In this activity, students create a physical model of the Earth's layers using different colours of clay which signifies a detailed layer, helping students visualize the relative sizes and positions of the Earth's crust, mantle, outer core, and inner core.



TIME AND SHADOW

"Life is a math equation. In order to gain the most, you have to know how to convert negatives into positives"

To envision the relationship between Time and Shadows by doing a hands-on activity by the students of grade V. This activity effectively linked scientific observation with mathematical tools, signifying how math can be used to evaluate and comprehend the world around us. By exploring shadows and time, grade V students not only learned about the sun's outward movement but also developed important mathematical skills that will be treasured in impending learning.

