NewsPulSe



Bi-Monthly Newsletter 2024 - 25

IF YOU ARE
NOT WILLING
TO LEARN,
NO ONE CAN
HELP YOU.

IF YOU ARE
DETERMINED
TO LEARN,
NO ONE CAN
STOP YOU.

SNEAK PEEK INTO THE MONTHS **JUNE-JULY**





EVS: Family tree activity

In a heart-warming and educational activity, the first graders recently delved into their family history through the creation of colourful family trees. With photos of loved ones, each child proudly presented their unique family tree to their classmates. The activity not only fostered a sense of pride in one's roots but also helped in building a stronger sense of community within the classroom. Through this beautiful display of heritage, the first graders showcased the beauty of diversity and the bond of family for all to see.









English: Grandma's Vegetable Garden

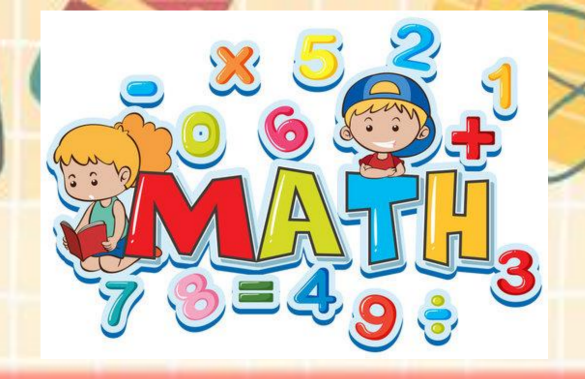
Grandmothers always know the best, especially when it comes to taking care of us and eating right. Here are few tips and advice from Grandma. Eat Rainbow- vegetables with different colours which help us to be healthier. Fresh veggies are the best. Students had an activity based on the lesson 'Grandma's Vegetable Garden'. They had fun drawing vegetables.





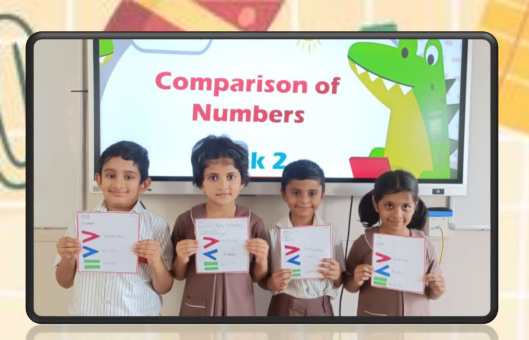


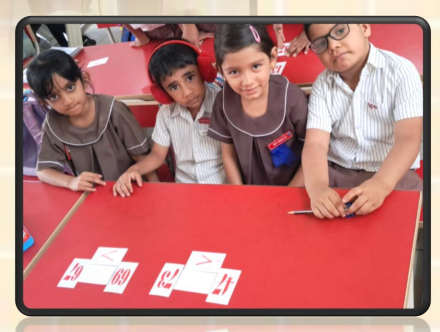


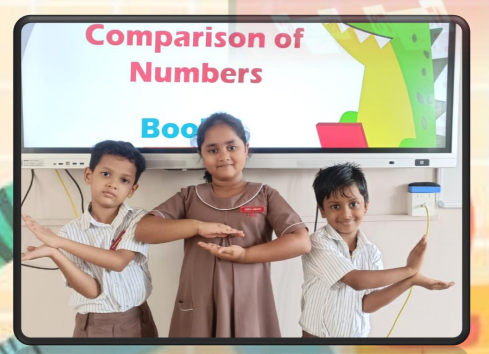


Mathematics: Comparison of Numbers and Use of Symbols

In the second week of July, activities were conducted in class which focused on the 'comparison of numbers' using symbols. Students were provided with number cards for practice. They also learnt hand gestures to represent these symbols, enabling them to engage in brain gym exercises with their teacher during class.









Kannada: Making of Necklace / Sara

The activity involved children designing and creating their own necklaces using clay dough material. The children were engaged and showed great interest in selecting their clay colour and designing necklaces. Unique and imaginative designs were created, showcasing the children's creativity. They also made earrings and bracelets from clay dough. This activity helps children develop fine motor skills and retain their attention span.

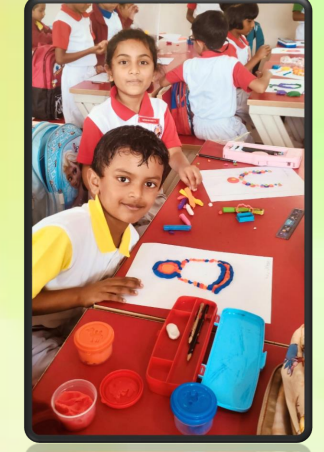


















EVS: Leaf Art activity

'Leaf Art' craft is one that can be enjoyed by children of all ages and abilities.

Grade 2 students did this activity using glue to stick leaves on a paper. They chose their favourite leaves to make fun leaf art such as rabbit, fish, peacock, butterfly, scenery etc.

This activity helps children develop fine motor skills, observational skills and to appreciate nature.

























Math: Place Value - Bindi Activity

We are different, yet very valuable like each digit of a number.

Each digit in a number has a value according to its place or position - its place value. Place value is used in everyday life when we read and write numbers, count, measure and perform calculations.

It helps us understand the value of digits in different positions and makes it easier to perform operations like addition, subtraction, multiplication and division. In the Bindi activity done in class, for each digit in the number, students placed the corresponding number of bindi dots in the appropriate place value columns (hundreds, tens, ones).

Through this activity, students were able to identify and represent each digit of a number on the abacus.











Literary Competition: Speech

All students of Grade 2 were encouraged to take part in the first round where they had a chance to exhibit their speaking skills.

After round 2, 15 students were selected to go into the finals. The theme of this round was 'Historical Monuments of Karnataka' and the participants spoke confidently on the topic.











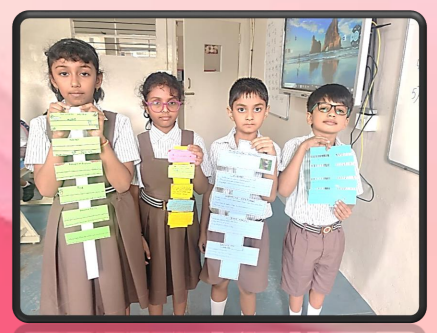


General Science: Mobile Card Activity

Students participated in a mobile classification activity. They represented their understanding of the concept of 'Animals' and their habitats in a mobile card. They added details like food habits, adaptive features and amazing facts of the animal to the cards.







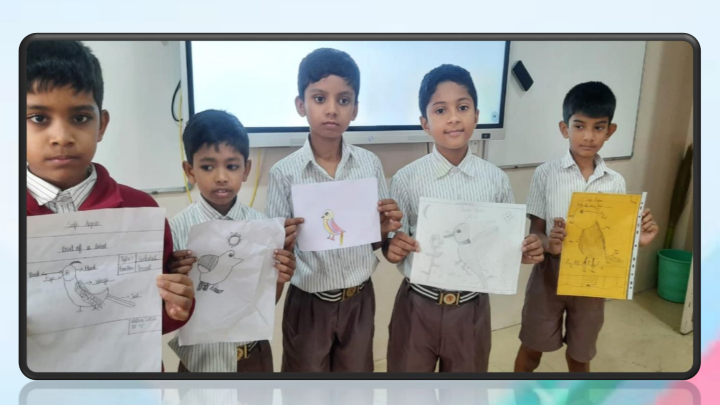






English

Subject integration helps students connect the topics learnt in different subjects. They connected their knowledge on birds from EVS to the English lesson 'Safe Again'. A bird was drawn by the students and body parts were labelled.





Kannada: Chitte Activity

This was an art integrated activity which helped students connect with the topic. They made a colourful craft using origami showing the features of a butterfly.





General Science: The Green Wonders-'Exploring the Amazing World of Plants'

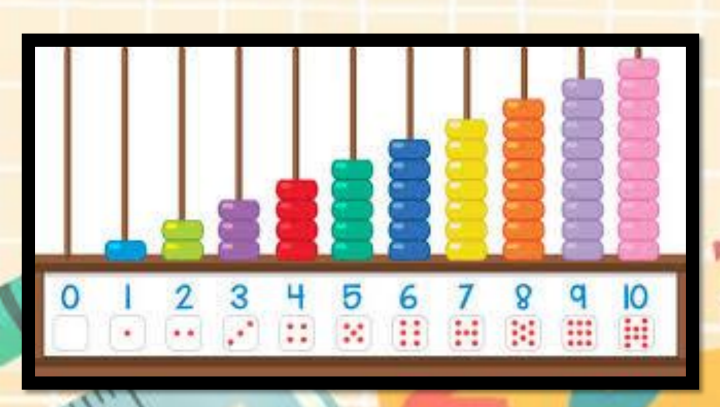
The students participated in a poster making activity wherein they made a visual representation of photosynthesis, movement in plants and unusual plants on posters. They added their creative touch to make the poster engaging and informative.





Abacus activity-To represent the number

Students participated in this activity by representing the given number on an abacus using Indian and International place value system. Place and place value of the digits were identified on the abacus. It was a wonderful hands-on activity!













Social Science: Clay modelling of different landforms

Students used their observation, visual and artistic skills to make beautiful models using clay for different types of landforms. They were able to reinforce their knowledge through experiential learning.







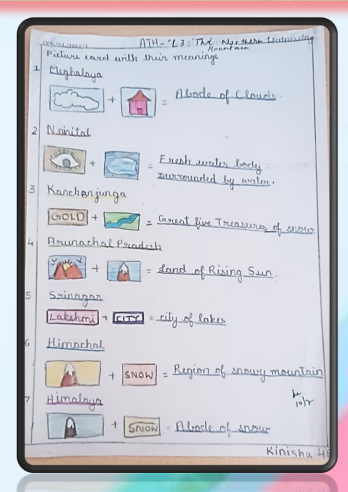




English: Pictionary

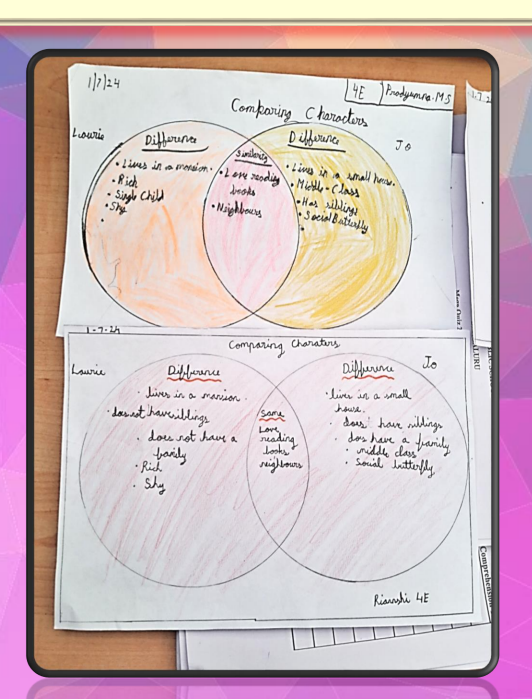
Students convey the name of different places in India through a picture card along with their meaning. They learn words in Sanskrit as well - the classical language of India. The activity aims to inculcate a sense of pride in the linguistic heritage of India.





Visit to a Mansion

Children love art and learning through art is fun. Through a Venn diagram, a character analysis of Jo and Laurie was artistically depicted by them.



Design a Flower with Seeds

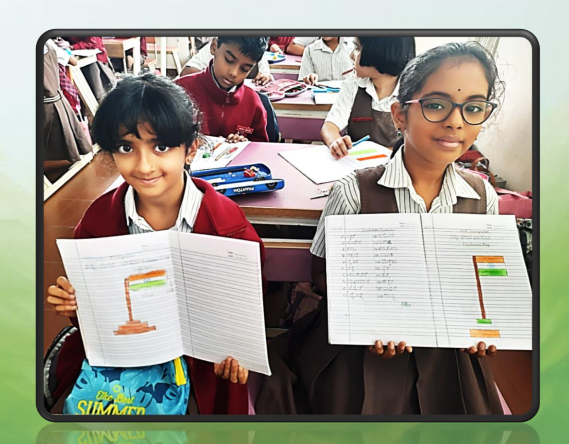
Students created beautiful flower designs using various seeds, highlighting the incredible potential each seed holds to grow into a new plant.



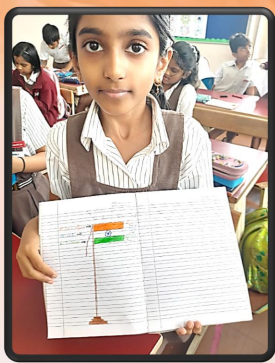
Kannada: Art Integration

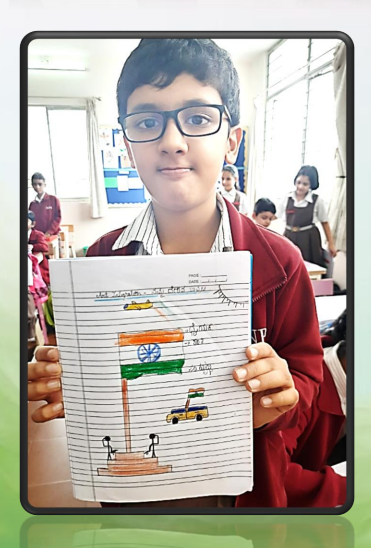
Students drew the national flag and wrote the importance of the respective colours. It helped them be more patriotic and express their love for India.

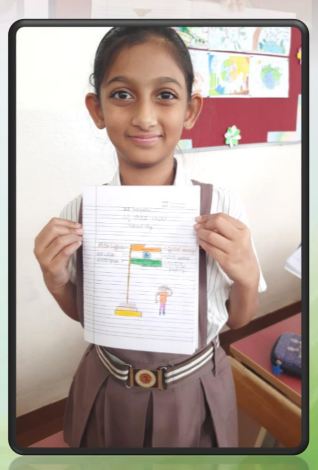
The activity was done to stress on life values such as kindness and care. Students exchanged plants as a token of care.







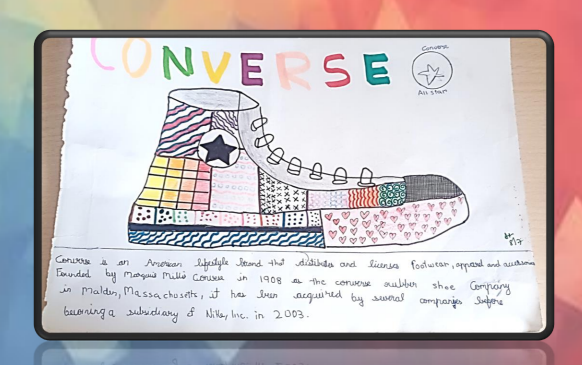






Research on the Invention of shoe

In the lesson, 'Invention of Shoes', students designed shoes. They also researched shoes made using recycled materials. This activity was integrated with art which develops the Visual-Spatial intelligence and creativity in students. They visualized an experience and showed their artistic skills.



General Science: Flower dissection

Springtime is when nature comes back to life. Trees grow their leaves again and flowers bloom by displaying their beautiful colours and spreading their fragrance.

Students participated in a dissection activity of a flower. They observed the parts of a flower and learnt how each part is involved in helping a plant continue its growth for another generation.











Social Science: Orange activity

Students used their creativity by marking latitudes on oranges using markers. Skewers were used as axis of the earth. This hands-on approach enhanced their understanding of geographical concepts like latitude and the earth's rotation on its axis.























Date(Tentative)	Event	Grade
3 August 24	Open Day	Grade 5
10 August 24	Annual Day	Grades 2 & 3
31 August 24	Academic Showcase	Grade 4
14 September 24	Open Day	Grade 4
28 September 24	Open Day	Grade 1
30 September 24	MR3 begins	Grades 1 to 4
25 September 24	Semester Review begins	Grade 5

Books recommended for reading

Grades 1 & 2

Graded reading books: Scholastic India Pvt Ltd.

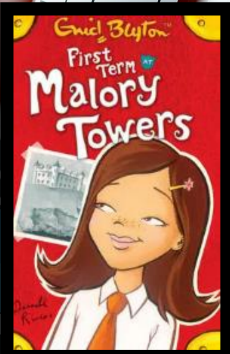
Grades 3 & 4

Short story collections: Enid Blyton

Grade 5

- Malory towers series-Enid Blyton
- St. Clare's Series-Enid Blyton









SI.	Grade	Name of Student	Sec
1.	Grade 1	Parth Vijay Anand	D
		Avirath S D	E
2.	Grade 2	Pranil Kiran Salokhe	A
		Rutvi Shreyans Gandhi	C
		Dhriti Krishna	E
		Sanjana Prashanth Gadag	E
3.		Hemant C P	Α
		Raunak Gandhi	Α
		Divyanshu Jha	D
		Nainika Praveen	D
	Grade 3	Aanjalika Anish	Е
		Abivrudhi S N	E
		Arjun R Hallikar	E
		Samarth Arcot Praveen	E
		Swithi Srikanth	Е



SI.	Grade	Name of Student	Sec
4.	Grade 4	Divit S Sutirth	Α
		Drisha K A	Α
		Rishith K	Α
		Shrutik S Prabhu	В
		Surbhi Nagpal	В
		Chinmay Shanker Raman	С
		Shraman Sreekar Pai	С
		Diya S Sudipta	D
		Stutee Namit Bhulani	D
5.	Grade 5	Rishab R Balgi	Α
		Sayukta Girish	Α
		Thrishala Lakshmi A B	Α
		Akanksha Gangasagara	С
		Jishnu Simha M K	Ш
		Kaniksha Mohan Kumar	E
		Nashita M	E
		Srinika De	E
		Varshaa N V	E

The capacity to learn is a *gift;* the ability to learn is a *skill;* the willingness to learn is a *choice.*

Brian Herbert