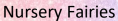


G.D.GOENKA PUBLIC SCHOOL, DWARKA



ENGLISH NEWSLETTER NURSERY

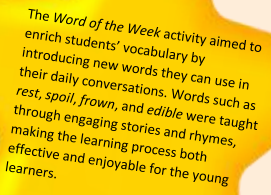








Art and craft provide an excellent platform for nurturing young minds and developing motor skills. The young Goenkans in Nursery were encouraged to explore their creativity by crafting vibrant sunflowers, rabbits, and elves, representing the letters rabbits, and elves, representing the letters for further enhance their learning experience, a fun integration of sports activities was introduced, where the students enthusiastically hopped like frogs to complete a race. These activities frogs to complete a race activities not only sparked their imagination but also promoted physical fitness and coordination.



Nursery Angels



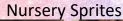


Nursery Elves



Nursery Cherubs

















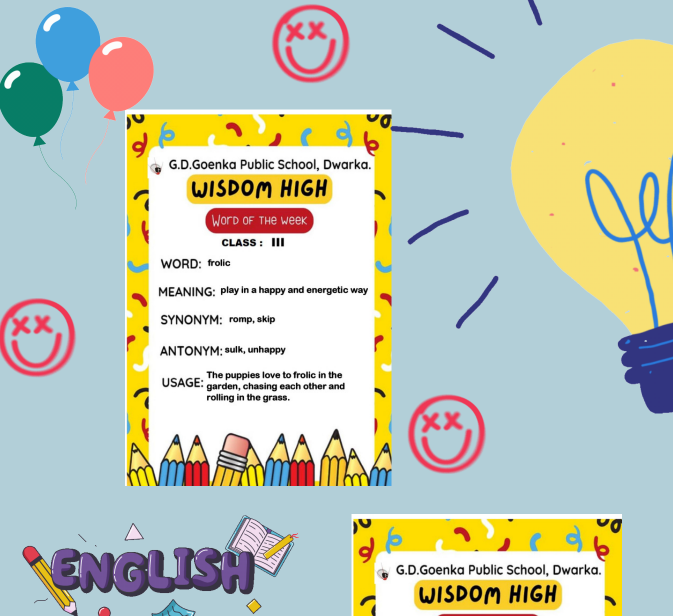
During the online classes, the Class II students enthusiastically participated in Quiz related to adjectives and prepositions....



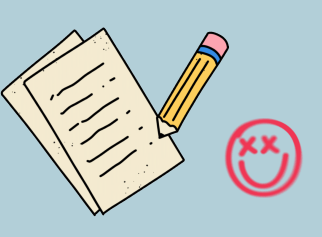
The students enjoyed making preposition flowers.





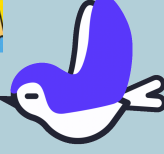














A Grade 3 students engaged in a mind-mapping activity to explore adverbs of Manner, Place, and Time. Using examples like quickly, outside, and early, they created detailed mindscapes with clear bifurcations, showcasing their understanding of each type. It was an enriching and organized learning experience!t





ENGLISH CLASS IV

NOVEMBER NEWSLETTER









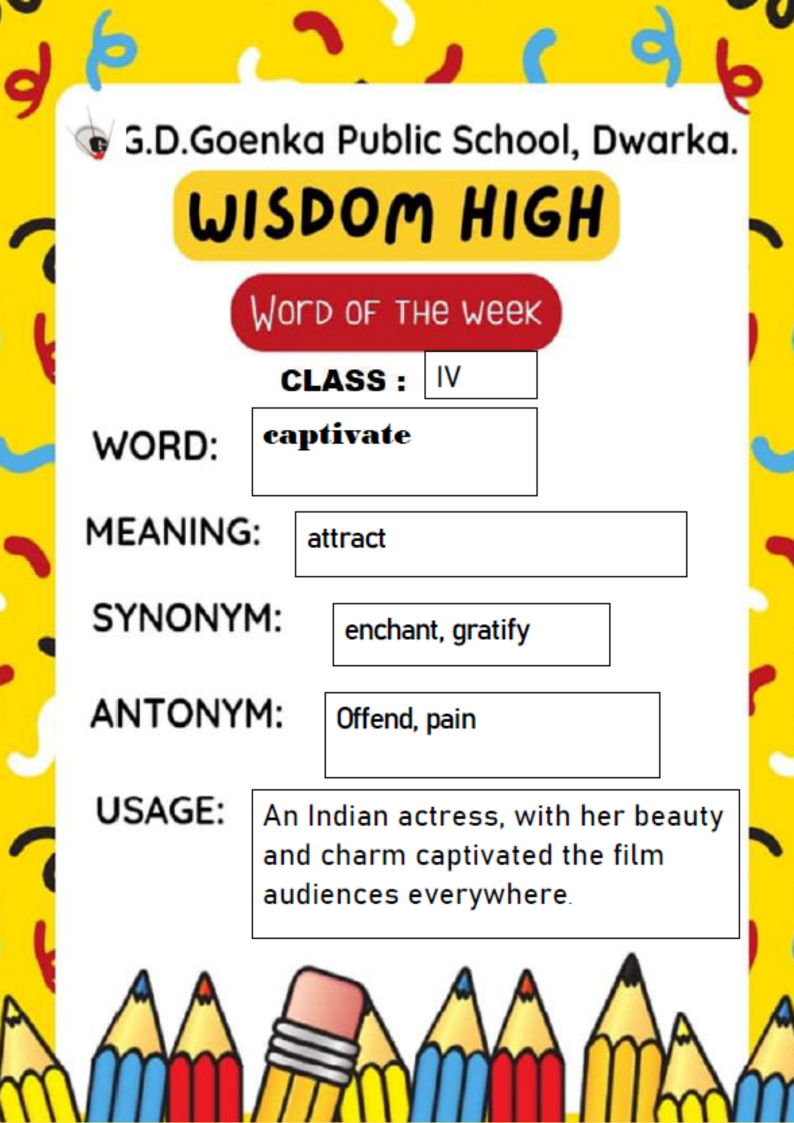
Students developed their creative and artistic skills by designing and making a mask. They learnt to express themselves through art. using various materials and techniques to bring their vision of a funny cat to life.





Preposition flower
Activity was a fun and interactive way for students where they learnt and practiced prepositions in a hands-on manner

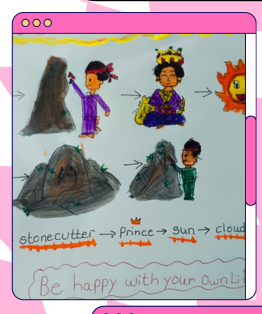
Students gained a deepen understanding of what animal abuse is by writing a paragraph on it. students developed empathy for animals and were encouraged to treat all living beings with kindness.





ENGLISH Newsletter

CLASS V, NOVEMBER

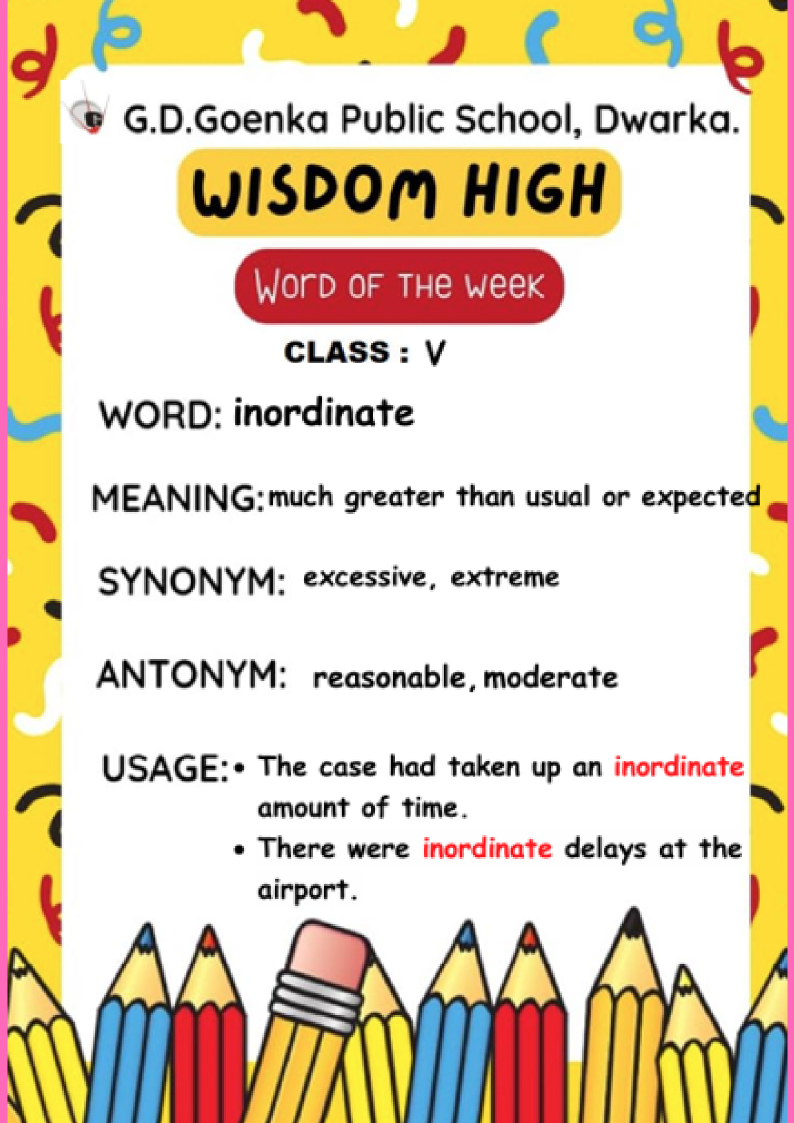






VISUAL STORYTELLING 000

Illustrating a story in picture form allowed students to bring narratives to life visually. Through drawings, they conveyed characters, settings, and key events, using color and composition to express emotions and themes. Students created sequences of images that guided the viewer through the story, enhancing the narrative and making it more engaging and accessible.



NURSERY EVS

MOVEMBER

MAN IS THE ONLY ANIMAL THAT BUILDS ITS OWN TRANSPORTATION. --ERIC HOFFER









LEARNING ABOUT LAND TRANSPORT AND ROAD













LEARNING ABOUT MEANS OF WATER TRANSPORT













EVS Class-I

Class I's Creative Exploration of Nature:
Our young artists have brought the sky,
landforms, and water bodies to life with
beautiful drawings and collages of the night
and day landscapes!



EVS CLASS II

"You have two hands; One to help yourself, the second to help others"

Students created beautiful collages on different community helpers and their importance in our day to day life.



小米米

*

米

米

米

米

米

*

* * * *

11	minutes.	THE REAL PROPERTY.	Telk	43	Suppl Autoria	Section in	4
1	States States Passage (SE States	1	HII	-	dirac dis disac dis disac dis dis dis dis dis dis dis dis dis dis	111	1411
	ii.	111	Parings (Declary)		111	1.4	1/1
	1111	Sept. Pro-	op o			1	



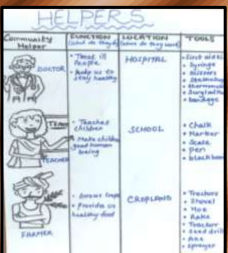
* * * *

*

· ※ ※

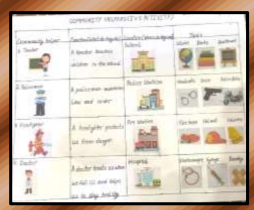
* *

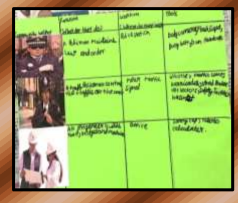
米











Townsoles		Localist	Seei S.
1	The way		617
	BREEF		
18	Service of the last of the las	11/4/	.64
-	To a series	Contra	ICII
500	Salari Str.	P 121	m
10	- Inches		1







COMUNITY REPORT	PORCTION Total di Repub	Location (7003
III ON	E COR POR PE	Com	Y Series
1 2h	A DE OR A PA	200.00	Man !
A San	1 (40 H) (41) 13 HI (47) 14 HI 14 HI	596	1 P
A Sym	e Mair minery pulling:	Sk.	14 C
2 in	10 mm	to.	Twiss 1
d & lety	A line so fee for	(*,5Em	学 岩

EVS CLASS III

Crucial to science education is hands-on involvement: showing, not just telling; real experiments and field trips and not just "virtual reality".



NOVEMBER 2024

SCIENCE IS ORGANISED KNOWLEDGE THIS MONTH CLASS IV STUDENTS LEARNT ABOUT PROPERTIES OF AIR,

WEATHER PHENOMENON AND WAYS TO OVERCOME POLLUTION.

THEY ALSO EXPLORED THEIR INNER TALENTS AND FRAMED POEMS















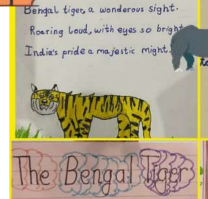




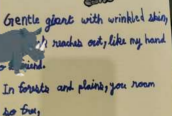








Tiger Tiger, your eyes are bright





EVS CLASS V

IMAGINATION IS MORE IMPORTANT THAN KNOWLEDGE.

Class v students gained hands on experience and designed different molecular arrangements using star links, clay, tennis balls, toothpicks.

Self-describing timelines were also prepared by the students to portray post-independence era.















नसरी के नन्हे कलाकार

नर्सरी कक्षा के छात्रों को विभिन्न गतिविधियों द्वारा व्यंजन न,प, फ से परिचित करवाया गया। 'न' व्यंजन के लिए कागज़ की पट्टियों से नहर और ओरिगामी पेपर से नाव बनाई। 'प' व्यंजन के लिए पतंग में कागज़ के छोटे- छोटे गोले बनाकर लगाए। 'फ' व्यंजन के लिए ओरिगामी पेपर को मोइकर फूल बनाया और आइसक्रीम स्टिक चिपकाई। सभी छात्रों ने गतिविधियों में उत्साहपूर्वक भाग लिया।













किंडरगार्टन के नन्हे कलाकार

किंडरगार्टन के छात्रों ने विभिन्न रोचक गतिविधियों के माध्यम से व्यंजनों को समझा और सीखा। 'भ' अक्षर से भुद्दा बनाने के लिए बबल त्रैप प्रिंटिंग की, जिससे उनके सृजनात्मक कौशल, मोटर विकास, और रंग-पैटर्न पहचानने की क्षमता बढ़ी। 'म' अक्षर से मछली बनाने के लिए ओरिगामी, टियरिंग और पेस्टिंग का अभ्यास किया, जो उनकी सूक्ष्म मोटर कौशल और रचनात्मकता को प्रोत्साहित करता है। 'य' अक्षर से योग करते हुए उन्होंने शब्दों की पहचान की और उनके सही उच्चारण का अभ्यास किया। इसके साथ ही, 'ल' अक्षर के लिए लड़का और लड़की का क्राफ्ट बनाया। इन गतिविधियों में छात्रों ने उत्साहपूर्वक भाग लिया और व्यंजनों को समझते हुए सीखने का भरपूर आनंद लिया।





















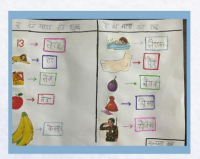
छात्रों ने ए और ऐ की मात्रा की गतिविधि में भाग लिया और अद्भुत प्रदर्शन दिखाया |































कक्षा-दूसरी



: विलोम शब्द :-

मोटा

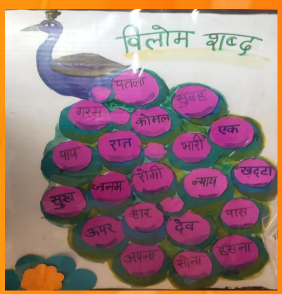
विलोम शब्द गतिविधि द्वारा छात्रों की बुनियादी शब्दावली मान्यता और वर्तनी विकसित करने हेतु विलोम शब्दों का समुच्चित चार्ट बनवाया गया।







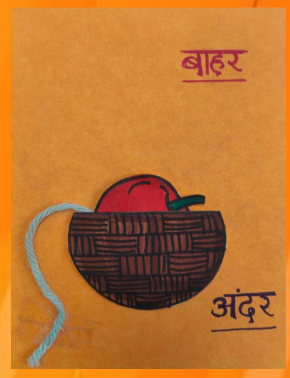














कक्षा चौथी के छात्रों ने व्याकरण के उपविषय 'विलोम शब्द' को समझा तथा उसपर आधारित गतिविधि की, इस गतिविधि में एक घड़ी बनाकर उसके सुइयों से विलोम शब्द को दर्शाया |



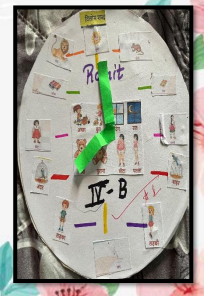










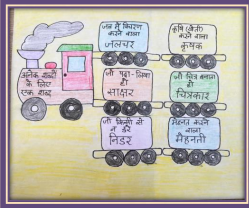


कक्षा पाँचवीं

गतिविधि अनेक शब्दों के लिए एक शब्द वॉल हेंगिंग





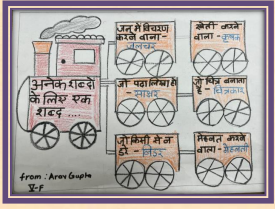


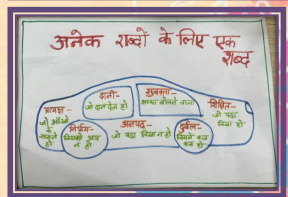








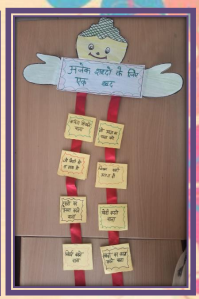












Celebrating Maths Month:

A Festival of Numbers and Ideas

Mathematics Month is an opportunity to ignite curiosity, foster a love for numbers, and celebrate the essential role of mathematics in our daily lives. This month-long celebration brings together students, educators, and enthusiasts to appreciate the beauty, creativity, and utility of mathematics. From dynamic workshops to engaging competitions, the focus is on making math accessible, enjoyable, and inspiring.

Maths Month provides a chance to introduce mathematics through games, puzzles, and real-world applications, making it less intimidating and more enjoyable.

Activities to Mark Maths Month

Here are a few glimpses of the teachers' creative contributions......

















We have a variety of engaging activities lined up, including Bingo Competitions, Guess the Weight challenges, create a Tangram, Design a Math Maze, and Math Quizzes. Teachers are also stepping forward to showcase their creativity by designing bulletin boards based on various math topics.

The Bingo Quiz Competition - Class 3

The Bingo Quiz Competition for Class 3 students was held on the 12th of November, 2024, featuring spirited participation from students across all four houses. The atmosphere was filled with excitement and friendly rivalry as the young competitors eagerly awaited each question, displaying great enthusiasm and a keen desire to excel.

Each team demonstrated excellent teamwork and quick thinking, reflecting their dedication and preparation for the event.

Radhakrishnan House, however, stood out with an exceptional performance, showcasing a strong grasp of the material and strategic play throughout the competition. Their consistent efforts and quick responses earned them the top spot in the quiz, setting a commendable example for others.

The event was a delightful experience for both participants and spectators, reinforcing the spirit of healthy competition among the young learners.











"Guess the Weight" Inter-house Competition

Mathematics is the music of reason.

The "Guess the Weight" Inter-house Competition was organized on 6th November 2024 as part of Math Month, highlighting our initiative to promote curiosity, creativity, logical reasoning, and teamwork among students. This event aimed to bring math to life through a fun and interactive guessing game. Held in the school Physics lab, it attracted students eager to test their estimation and mathematical reasoning skills in a practical setting.

A variety of objects, ranging from a packet of dal to a marker, were displayed. Each object had a unique shape and mass, designed to challenge the students' ability to make accurate estimates. Participants were provided with brief descriptions of the items but no information about their actual weights.











NURSERY-WONDERS OF MATH

本本本本本本本本



The basic foundation of math lies in understanding numbers and quantities. To enhance their numeracy skills, a Number Colour Coding activity was conducted. In this activity, the students identified numbers, observed their assigned colours, located the numbers, and coloured them according to the given colour code.





To reinforce the numbers 15, 16, and 17, a sequence writing activity conducted. The semi-circle shape was introduced with great enthusiasm, and the students created semicircle-themed objects such as umbrellas, jellyfish, the and slices moon. watermelon.

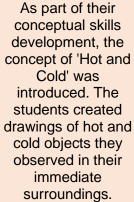




























MAGIC OF MATH KINDERGARTEN

Number name nine

The students enthusiastically crafted a vibrant caterpillar to represent the number name 'nine.' Using five colourful circles for the body, they creatively inscribed the number name 'nine'





Number name ten

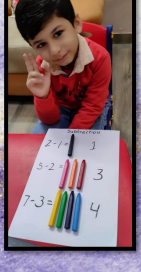
The students designed a charming mushroom craft, decorating it with 10 bindis and beautifully writing the number name 'ten,' making learning delightful and artistic.





Subtraction

The students had fun exploring subtraction through interactive activities, such as a game where they retrieved objects and explained the subtraction process, along with hands-on demonstrations using real objects, making the learning experience both engaging and enjoyable.













MATHELETES CLASS 1



BAKE a CAKE ACTIVITY

Everybody enjoys eating a cake. The first-graders participated in a colorful cake-baking session this month. They made an exquisite cake and wrote the "tens and ones" declaration and the number's name on its cone. The children were giddy with enthusiasm at the prospect of taking part in an activity that featured their favorite cake flavour.

































METHOPEDIA CLASS 2

Times tables improve mental maths skills. Memorising times tables makes it far quicker for children to work out mental maths problems in their heads. Moving beyond using their fingers to work out answers, they'll be able to use their knowledge to quickly solve any multiplication questions. Students of Class 2 created a multiplication machine using waste materials like cardboard or a shoebox. They used the multiplication machine to make learning more engaging and to help memorize times table facts.











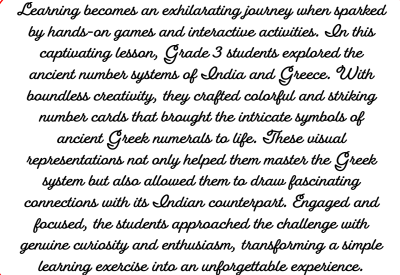






MATHEDOKU











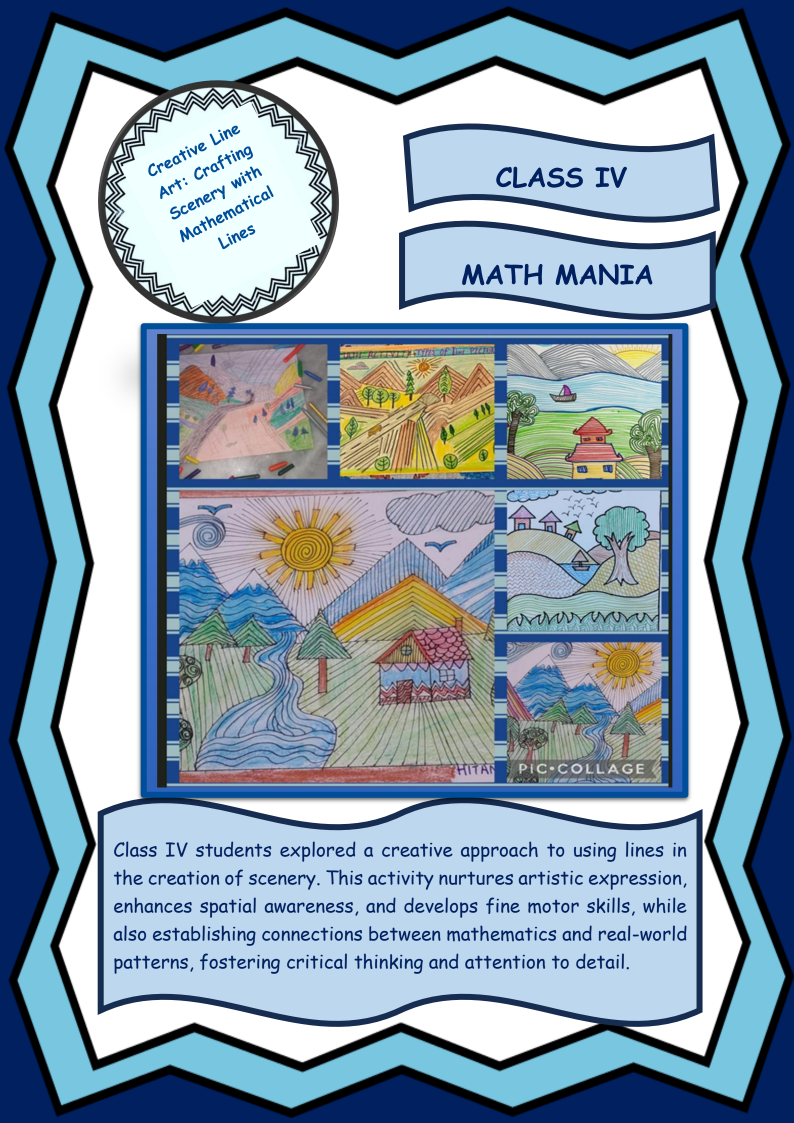












CLASS 5 MATHOMANIA

Perimeter is a measurement of the total length of a shape's boundary and it can be used in many different ways, including layout design. It helps identify the geometrical aspect of building before and after construction. Students applied their imagination to create their dream house layout.







