



PRAGYAN
S C H O O L

Greater Noida
(Affiliated to C.B.S.E.)

Summer Camp

'Sunny Smiles'



TIMESNOW

Pragyan School

'Ranked No. **1**
as **SCHOOL**
LEADERS of Greater
Noida'



PRAGYAN
SCHOOL

Greater Noida

(Affiliated to C.B.S.E.)

WEEKLY CIRCULAR PRIMARY

24th MAY 2025

(CIR/PC/08/2025-26)

BRITISH
COUNCIL

Recognition of
International
Dimension in
Schools
2025-2027



THE FOLK FRENZY

The joy of tradition comes alive as our little campers sway to the rhythm of folk music. They tapped their feet and twirled with delight, exploring the rich cultural heritage through vibrant folk dances. Laughter, music and movement filled the air with a beautiful celebration of unity in diversity.



SPLASH POOL

At summer camp, the splash pool is a place filled with excitement and joy. Children laugh and play as they splash around, enjoying the cool water on hot sunny days. With plenty of giggles and cheerful moments, the splash pool activity brings smiles to every camper's face.



SEREN STRINGS

In this Summer Camp, Nursery-UKG students excelled in learning Arunachal Pradesh folk song, mastering music notes with actions.



HANDY TALES

As part of Handy tales activity children not only enjoyed playing the character of the story but they also engaged into learning how teamwork helps them to value and respect each other.



TRICKY TRICKSTERS

Math tricks and tips are important for kids because they make learning more engaging, boost confidence, and enhance problem-solving skills. They can also help with mental calculation, improve memory, and even make math seem less daunting. Children of classes 1 and 2 enjoyed learning math tricks and tips with the help of activities like number bond, picture sudoku, number puzzle, number game etc. Math tricks offer different approaches to problem-solving, promoting imagination and critical thinking. They allow kids to tackle problems creatively and develop problem-solving abilities above maths.



TRASH TO TREASURE

Students in "Trash to Treasure" learned to transform waste materials into innovative and useful creations. They used everyday items like, cardboards, newspapers, used bottles, popsicle sticks etc. and created pen stands, calendars, key holders.



TANGLE AND TINGE

Tangram puzzles are a great activity for kids as they combine fun with learning. They enhance spatial thinking, problem-solving, and creativity. Tangrams encourage teamwork, focus, and hands-on exploration—making them a perfect blend of education and play during the summer camp.



PAINTING WITHOUT BRUSHES

Students of classes 1 and 2 enthusiastically made the painting with forks and had fun. They learned how to paint without brushes using different techniques. They made tulip flowers with the help of forks and enjoyed doing the activity.



CURIOUS MIND LAB (SCIENCE EXPERIMENT)

Curious Mind Lab is a fun science program where students learn by doing experiments. This week, they explored exciting activities like walking water, bending objects, and germ experiments. They also learned about density and how light bends, called refraction. These hands-on activities help students understand science in an enjoyable way. Everyone had a great time learning and discovering new things through play.



CAMP SPOTLIGHT

Dramatic play offers significant developmental benefits for young children across various areas. It enhances language, social, emotional, and cognitive skills while nurturing creativity and imagination. Through dramatic play, children learn self-regulation, explore different roles, and practice communication and cooperation with others.

As part of the summer camp, several students from Classes 1 and 2 participated in the dramatic play "Camp Spotlight." Each child practiced dialogue delivery and action sequences for the performance. They thoroughly enjoyed the experience.



SWAR SANCHAR

इस सप्ताह विद्यालय के समर कैंप में गायन में भाग लेने वाले छात्र छात्राओं को राग मालकौंस का आरोह, अवरोह, पकड़ और राग की बंदिश सिखाई गई, जिसे बच्चे बड़े सुर में गा रहे थे!



YOGA

Yoga helps students to develop a healthy body at the physical, mental and spiritual level. When combined with breathing and meditation, yoga acts as the best element to take care of our mind, body and soul. During the first few days of the summer camp, students of Classes 3 to 5 learnt Vajrasana, Bhastrika Pranayam, Bhujangasana, Dhanushasan, Chakrasana, Halasana, Tadasana and Surya Namaskar.



TOY FACTORY

Students had a fun-filled session in the first week of Summer Camp. They learnt easy ways of making soft toys. They enjoyed pasting and cutting during the session.



THE MASTER CHEFS

The first week of Summer Camp has been a delightful blend of creativity, flavour, and fun for our students of classes 3 to 5. In the MasterChef Class, our little chefs whipped up delicious mocktails, sandwiches, biscuit toppings, cakes, and other chilled and refreshing drinks, turning the kitchen into a hub of yummy creations. Adding a burst of colour to the week, students also explored the art of Tie and Dye, wherein they learnt to create beautiful patterns with vibrant hues and imagination. It's been a week full of new skills, smiles, and summer magic.



TALE SPINNERS

The students are having an amazing time at the Tale Spinners. They learnt techniques to craft engaging tales and convey emotions through voice modulation and gestures. A few folktales were shared with them too in the class. They drew the story after listening to it too.



Samsung Quad Camera
Shot with my Galaxy M51

SYMPHONY

During the first week of the Summer Camp, students of classes 3 to 5 explored the fundamentals of singing techniques and performance. The song “A Different Beat” by the band Boyzone was chosen for its rich melody and harmonic arrangement. The students familiarized with the song and identified the parts of the melody. They worked on coordination and teamwork while singing in a group. The week ended on a harmonious note with each student more confident and musically inspired.



SPEAK TO SHINE

During the first week of Summer Camp, students enjoyed learning the basics of faux calligraphy and brush pen techniques, enjoying the process of mastering foundational strokes and graceful letter formation.

As part of the Speak to Shine activity, students also explored the basics of debating. They learned how to express their ideas and opinions clearly. They practised speaking with confidence and listening with respect. They discovered how to support their arguments with strong reasons. Debating enhanced their ability to think on their feet and communicate more effectively.

Building on this momentum, the children also delved into the world of poetry. They understood the meaning of a poem and its key components, identified rhyming words, and explored literary devices such as simile and personification. As part of this learning process, they creatively completed incomplete poems and confidently recited them in class.



LOGIC LOUNGE

The first week of Summer Camp was an exciting blend of logic, learning, and creativity for our enthusiastic students of Classes 3, 4, and 5! Students began with exciting Logical Reasoning activities, sharpening their minds through engaging number series puzzles. They then stepped up to the challenge of Sudoku, confidently solving 4×4 , 6×6 , and 9×9 grids—a true brain workout! Adding a colourful twist to their learning, the young mathematicians designed their own vibrant Maths Boards—a visual showcase of concepts like odd and even numbers and ascending/descending order. They also used creative colour patterns to represent the smallest and greatest 4-digit numbers using random numbers, turning numbers into works of art! It's been a week full of thinking, creating, and celebrating Maths in the most joyful way!

LOGIC LOUNGE



ART HIVE

During the first week of summer Camp, students of classes 3 & 4 enthusiastically made the painting, 'The starry night' inspired by famous artist Vincent van Gogh. They learned to use different strokes and techniques.



CRAFTERS DEN

During our first week of exciting summer camp, students participated in the Crafter's Den activity, where creativity and imagination came to life through hands-on art and craft sessions. In the Clay Modelling segment, students enthusiastically shaped vibrant caterpillars, butterflies, eggs and pupa to complete the clay model of the life cycle of butterflies. In the Paper Craft segment, students explored new techniques such as paper folding and chain making. They created beautiful tulip flowers and colorful paper chains, developing their fine motor skills and learning the art of patience and precision. The students thoroughly enjoyed these activities, expressing great joy and excitement while working with their hands.

