

“Learning to Tell Time : The Exciting Clock Activity”



The teachers creatively introduced the concept of time to Senior KG students using a physical clock. The session began with a visual demonstration of the clock, where they explained the functions of the hour and minute hands. This has allowed students to grasp the basic principles of reading time through direct, interactive learning.

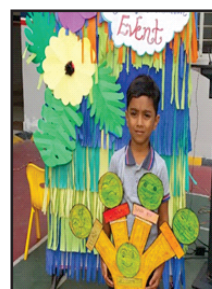
“Unveiling the Wonders of Seasons Through Creative Activities” @Senior KG



In an interactive lesson, teachers used props and attire to bring the seasons to life. For winter, they wore woollen clothes, caps, and gloves to show how people stay warm. During the rainy season, they used raincoats, umbrellas, and simulated rain with water from a bottle. For summer, they displayed cotton clothes and watermelon. These creative activities made learning engaging, helping students better understand how weather affects our daily lives.

“Captivated by Recitation: Voices of Rhyme and Rhythm”

In a lively Recitation Event, students of Senior KG showcased their creativity by performing poems with expressive actions and props. Their dynamic performances brought the verses to life, making it an enjoyable and engaging experience for all. The event encouraged self-expression and boosted students' confidence, leaving both participants and the audience inspired.



“Engaging with a Crocodile Puppet: Learning Greater Than, Less Than, or Equal To” @ Senior KG

In a fun and interactive math lesson, teachers used a crocodile puppet to help students understand the concepts of greater than, lesser than, and equal to. The crocodile, known for always being hungry, “chose” the larger number by opening its mouth towards it, making the comparison easy for students to grasp. This playful approach helped students visualize and remember the concepts effectively.



“Senior KG Students Express Their Emotions Creatively Through Art!”



In a creative classroom activity, children took turns drawing different emotions on chart paper. Through this exercise, they visually expressed feelings like happiness, sadness, anger, and excitement, allowing them to better understand and communicate emotions. This interactive session encouraged self-expression and fostered emotional awareness among students.

“Interactive Flash Card Fun: Understanding Ordinal Numbers”

In a hands-on activity, Senior KG students learned about ordinal numbers using flashcards. Each child received a flashcard and took turns standing in order, creating a visual representation of the concept. This engaging method helped reinforce their understanding of first, second, third, and beyond, making learning fun and interactive.



“Exploring the Tale of Goldilocks and the Three Bears” @ Senior KG

Children brought the story of Goldilocks and the Three Bears to life through an engaging roleplay in the classroom. Each student took on a character, from Goldilocks to the bears, as they acted out the story, enhancing their understanding. This imaginative activity not only fostered creativity but also encouraged teamwork and communication among the students.



“Crafting Ganesh: Fun Activities for Ganesh Chaturthi Festivities”



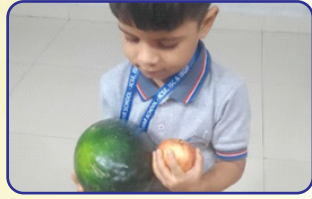
To celebrate Ganesh Chaturthi, students, with the guidance of their teachers, participated in a craft activity where they created beautiful paper Ganesh idols. This hands-on activity not only sparked creativity but also deepened their connection with the festival, making it a fun and meaningful learning experience.

“Dice Game Fun: Discovering Body Parts in an Interactive Way”



In an interactive lesson, Junior KG students played a dice game focused on body parts. Each side of the dice featured a different body part, and when students rolled the dice, they would speak about the part they landed on, describing its function and importance. This engaging activity not only reinforced their knowledge of anatomy but also encouraged public speaking and active participation in the classroom.

“Heavy vs Light: Learning with Visual Objects” @ Junior KG



In an engaging lesson, teachers demonstrated the concepts of heavy and light using visual aids. They presented two baskets—one filled with many objects and the other with fewer objects—to help students distinguish between the two. This hands-on activity made it easier for students to grasp the weight difference and relate it to real-life examples.

“Expressing Gratitude: Thank You Cards for Teachers and Parents”

Students participated in a heartfelt activity where they created beautiful thank you cards for their parents and teachers. Through this creative exercise, they expressed their gratitude and appreciation, using drawings.



“Green Day Celebrations”



To celebrate Green Day, students of Junior KG brought various green objects to school and engaged in fun activities that highlighted the colour. They enjoyed colouring green things in their books, while teachers emphasized the importance of the colour green in nature and everyday life.

“Learning with ‘The Hungry Caterpillar’ Through Creative Activities”

Junior KG Students explored The Very Hungry Caterpillar story through a variety of hands-on activities. They crafted caterpillars by crushing paper and moulding clay, played hopscotch to learn the days of the week, and used flashcards to sort healthy and unhealthy foods. These activities not only made the story come alive but also reinforced important lessons about nutrition and time in a fun,

