





Grade 1 students of DPS 84, delved into the fascinating world of day and night, discovering the reasons behind these regular cycles. Through engaging activities and discussions, we aimed to provide a simple understanding of why the sky changes from bright and sunny to dark and starry. We started by creating a basic model of the Sun and Earth using simple materials like paper ball and craft supplies. This hands-on activity helped the students visualize the Earth's rotation and how it affects the changes in our environment. This hands-on and interactive activity helped students visualize and comprehend the beginnings and endings of day and night, thereby reinforcing the concept of Earth's rotation.



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Students of grade 1, experienced the wonder of nature by participating in the 'Germination 'activity. The primary goal of the germination activity is to introduce Grade 1 students to the fascinating process of plant growth. Through hands-on experience, students gained a basic understanding of germination and the factors that contribute to a seed transforming into a seedling.

This germination activity not only provided Grade 1 students with a basic understanding of plant growth but also fostered curiosity and observation skills. By actively participating in each stage of the process, students developed a foundational appreciation for the wonders of nature.















So many activities to catch up with,

And we have only seven days in a week!

The little geniuses of Grade I have made it possible to manage their favourite activities with the help of the 'Activity Calendar'. Every day of the week can be exciting and filled with some enjoyable activities. Our enthusiastic learners displayed their creative prowess to make some beautiful looking calendars in the Activity called 'My Activity Calendar'.













Sundials hold a timeless significance in reading time, serving as ancient yet reliable timekeeping devices. By harnessing the sun's position, sundials connect us to celestial rhythms, offering a simple and natural way to grasp the passage of time. Embracing the sundial's wisdom adds a touch of tradition to our modern understanding of time measurement and this is what students of grade 2 learned when they made a sundial with readily available materials and used it to find the time. The students were gratified to find their sundials actually working.





















Exploring the magic of seasons in our Nursery class! Our little ones had a blast creating adorable tree crafts, capturing the essence of nature's beauty.

The children in toddler room have been learning about seasons and the change in weather. So, the kids of Nursery did the earbud printing activity to demonstrate the different seasons which also helped them in eye and hand coordination. This interactive journey not only introduces the concept of seasons but also enhances fine motor skills as little hands express the beauty of change on paper. A hands-on exploration of nature's cycles, this activity combines creativity and learning, making the four seasons come alive in colourful imprints.















Mensuration

Topic - Perimeter and area.

Name of the activity - Van Mahotsav

To prepare for Van Mahotsav there was a competition among different groups in class. Each row was allotted a part of the school garden in the form of different shapes, which was shown by paper cut-outs of the shapes. The students were expected to protect its boundary by fencing it using the thread, that gave them the idea of perimeter. They used graph paper for showing the green area inside the given shape. All the groups presented with enthusiasm and gave the presentation in the class in front of other group competitors. Each group calculated the length of the outer boundary which is called the perimeter and the surface of the region inside the boundary which is called its area.















Join us on a captivating journey through the world of science as our 5th graders explore both the fascinating forms of energy and the ingenious types of simple machines! From the kinetic dance of motion to the lifting power of levers, students engaged in hands-on experiments and a mesmerizing modal presentation, unravelling the secrets of our dynamic universe. □ Let's celebrate the thrill of discovery and ignite a lifelong passion for understanding the forces that shape our world! #Science Exploration #EnergyAnd Machines.





VAN MAHOTSAV MATH ACTIVITY



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VAN MAHOTSAV MATH ACTIVITY









RECIPE PRESENTATION



Students in the French class experienced learning in a fun & exciting manner by engaging themselves in a task, assigned by their teacher Through their recipe presentation they learned new French vocabulary words and used them in conversation practices. Student engagement was at its best in presenting and preparing the recipes of burgers, sandwich, salad and lemonade. The students participated with a lot of fun and enthusiasm.









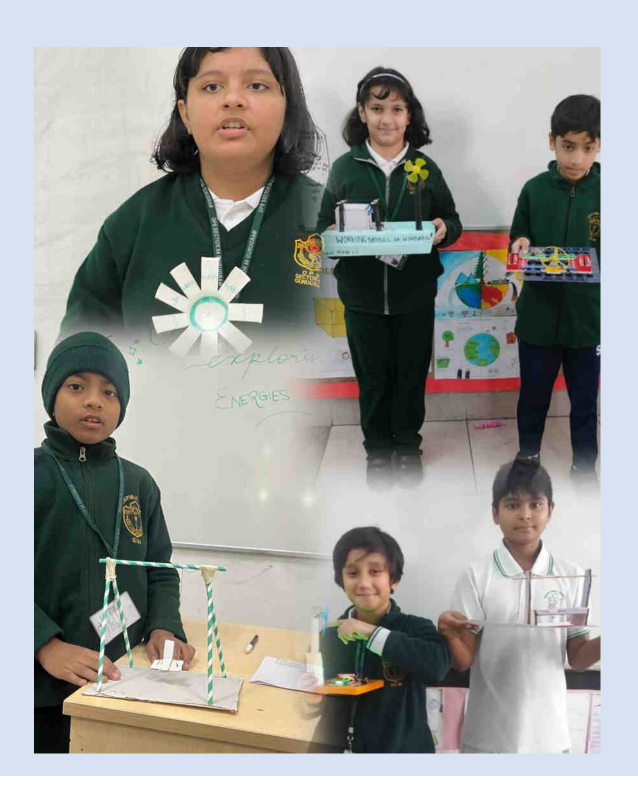




SCIENCE EXPLORATION



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INTER HOUSE FOOTBALL FINALS IX TO XI



As a curtain raiser to our

upcoming Annual Sports meet 2023-24, DPS 84 conducted the finals for inter house football championship for grades IX and XI. Since last few days the football trials have created a buzz in the school and the field has been charged with energy as each house gave their all for victory. Cheers echoed and hearts raced as skill and teamwork took center stage. It has been spectacular spirit of sportsmanship and passion for the beautiful game! The day marked an adrenaline-fueled showcase of talent as students battled it out in the finals of Inter House Football Match. The Green House reigned supreme in the Inter House Football Match for grades IX to XI! Congratulations to the powerhouse team for their stellar performance, clinching victory with sheer skill and determination. Their passion on the field was unmatched, showcasing teamwork, agility, and true sportsmanship. A huge applause to all the houses for their unwavering spirit! Let's continue to champion sportsmanship and unity through the love of the game.



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INTER HOUSE FOOTBALL FINALS IX TO XI





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INTER HOUSE FOOTBALL FINALS



IX TO XI





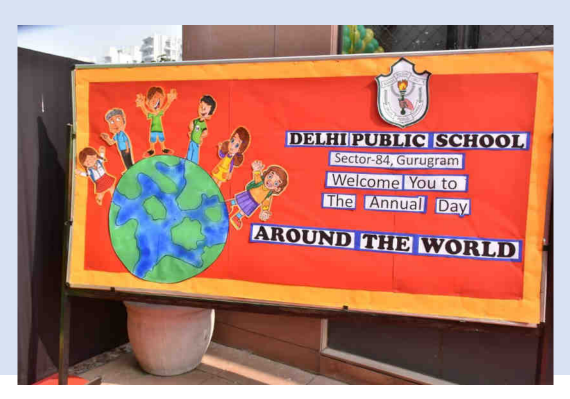




Annual Day Extravaganza at Junior School: Celebrating Little Achievements

It was a magical evening filled with joy and laughter as the Junior School, from Pre -Nursery up to Grade 2, was not just a platform for entertainment; but was a glimpse into the holistic development taking place within our young kids in the classrooms. Through songs, dances, and plays, the children showcased not only their artistic flair but also the values instilled in them throughout the year. The tiny tots, dressed in vibrant costumes, stole the spotlight as they took the stage with confidence and enthusiasm. The Annual Day was not just a celebration of the present but a promise of a bright future filled with curiosity, creativity, and continuous learning. Parents, beaming with pride, witnessed their little ones, shine like stars on stage. Here's to another year of laughter, learning, and countless achievements at our Junior School!





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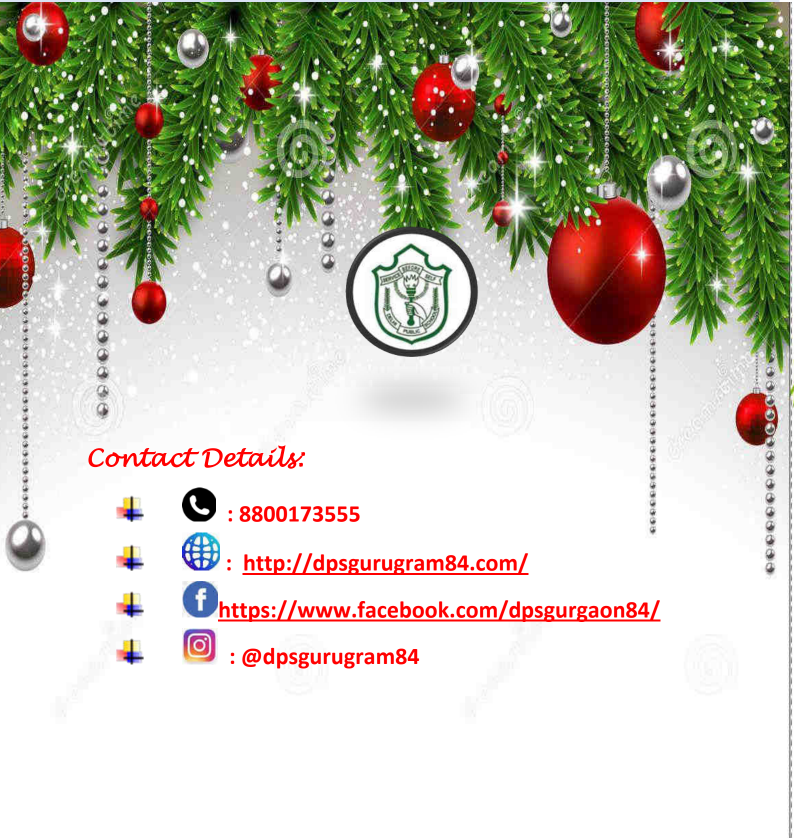












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