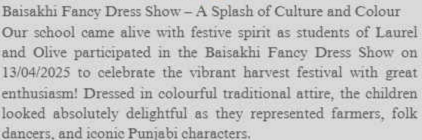


BAISAKHI



Celebrating Baisakhi in Style! 🎋 🏭



The stage was filled with joy, energy, and cultural pride as each child walked confidently, spreading smiles and festive cheer. This fun-filled event was not only a celebration of Baisakhi but also a wonderful opportunity for students to connect with tradition, express themselves, and build confidence.





Olive Grade's Green Initiative * >

Our young environmentalists from Olive Grade took a wonderful step toward a greener future by participating in a plantation drive! With great excitement and care, the students planted saplings and learned about the importance of trees in keeping our planet healthy.

It was heartwarming to see their enthusiasm as they dug, planted, and watered their little green friends. This activity not only nurtured their love for nature but also instilled a sense of responsibility for the environment.

Together, Olive Grade is growing a greener tomorrow!





BAISAKHI

"Leaf Impressions – Nature's Art Revealed!"
Grade I & II Explore Art with Fallen Leaves (18)
Our curious little artists from Grade I and II turned nature into a canvas through a fun and creative



activity called "Leaf Impressions" on 13/04/2025. Using fallen leaves, Fevicol, and lots of excitement, the children created beautiful patterns on paper. After applying glue and painting over the leaves, they carefully peeled them off to reveal stunning natural prints underneath! This activity helped students explore textures, patterns, and patience, all while enjoying the wonders of nature. Each artwork was a masterpiece—unique, just like the leaves they used. It was a perfect blend of creativity, observation, and joy!











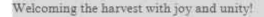




Baisakhi







The vibrant festival of Baisakhi was celebrated with great enthusiasm and cultural fervour at The Sovereign School on 13th April. The school campus came alive with colourful decorations, traditional attire, and cheerful performances as students and teachers gathered to mark this joyous occasion.

The celebration began with a special assembly following "Nagar Kirtan" where students shared the significance of Baisakhi—both as a harvest festival and as an important historical event in Sikhism. A soulful rendition of "Waheguru Simran" and the Mool Mantar added spiritual depth to the morning.

Following the assembly, students participated in a variety of engaging classroom activities such as poster making, folk dance performances, poetry recitation. The highlights of the day included an energetic Bhangra and Gidda performance, echoing the true spirit of Punjab.

The students of Grade-3 to 5 actively participated in creating pistachio shells wheat grass craft.

The celebration was not only a tribute to the rich cultural heritage of India but also an opportunity for students to learn the values of unity, gratitude, and hard work.









Classes of Grade IX to XII were decorated with Baisakhi pictures and an informative session was conducted. The students were instructed to write a poem. A beautiful creations were seen and students showcased their devotion to the heritage and farmers of India. A beautiful assembly was organised by the students to glorify the the festival and make us aware about its importance in the lives of the people.

It was a joy to create such a day with our young budding talents and see them grow with the chunks of our cultural treasure.





TO THE POST OF THE



Layers of Earth

An activity on Layers of Earth was conducted by the students of Grade VIII wherein they had created a model of the Earth's layers using different colours of modelling clay. The activity began with a brief discussion about the four main layers of the Earth: the inner core, outer core, mantle, and crust. Students used clay to build each layer, starting with a small red ball for the inner core. They wrapped this with a layer of orange clay for the outer core, followed by a thicker yellow layer for the mantle, and finally a thin outer layer of brown or blue clay for the crust. Once the model was completed, then students had carefully cut it in half to reveal a cross-section, allowing them to clearly see the structure of the Earth's interior. This hands-on activity helped them better understand the composition and structure of the Earth in a fun and visual way.

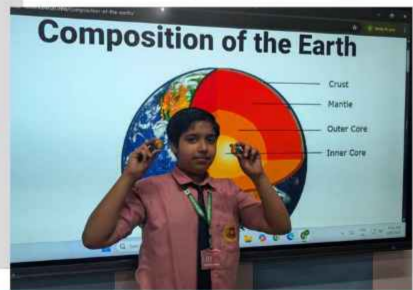














Photography Workshop

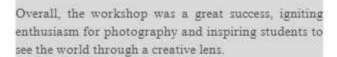






An interactive session on photography was conducted on 21st April, 2025 for the students of Grade- XI and XII with Delhi College of Photography.

In this interactive session, the students were taught numerous ways to look at photography as a skill. They also learnt what goes behind the making of a good photograph such as the thought process and vision rather than the usual camera settings or techniques. Valuable tips on how to use photography as a tool of self expression, the importance of having a unique perspective and how to be ready to unlearn were few things which were told and discussed.













EARTH DAY

Laurel Class Blossom with Creativity! " &

Our little learners from Laurel rolled up their sleeves and got hands-on with nature through a delightful activity—making paper cup planters on 22^{ed} April, 2025. With cheerful energy and lots of creativity, each child transformed an ordinary paper cup into a colourful home for a tiny seed.

As they carefully filled their planters with soil and planted their seeds, the children not only explored the basics of gardening but also learned valuable lessons in patience, care, and responsibility. It was heart warming to see their excitement grow with each step—just like their little plants will in the days to come! We're so proud of our budding gardeners and their beautiful green creations. Here's to nurturing nature and young minds together!



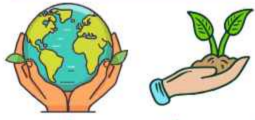












Olive Class Gets Crafty with Cemented Glove Planters! *
Innovation met imagination in Olive Class on 22/04/2025 as our young creators took on a unique and exciting project making cemented glove plant holders to celebrate Earth Day. Using rubber gloves, cement, and lots of curiosity, the children crafted beautiful hand-shaped planters that were both artistic and functional.

This hands-on activity introduced them to the wonders of moldmaking and encouraged fine motor skills, teamwork, and patience. The joy on their faces as they peeled away the gloves to reveal their hardened creations was priceless! Each planter now stands as a proud symbol of their creativity and effort—ready to cradle a little plant and bring green cheer to any corner.



APRIL



EARTH DAY

Grade I & II Light Up Learning with Bulb Art!

On 22nd April, 2025 to celebrate Earth Day the creative minds of Grade I and Grade II came together for a special upcycling activity that was both fun and meaningful. Using old light bulbs paint, and a dash of imagination, our young artists transformed everyday waste into beautiful showpieces of art.

From whimsical creatures to colourful designs, each student gave new life to something that would have otherwise been thrown away. The activity not only sparked their creativity but also taught them an important lesson about recycling and caring for our environment.

The finished pieces were nothing short of magical—shining examples of how little hands can

make a big impact. We're so proud of our baselog whiteholding eco-artists!

























EARTH DAY



To sensitize the children to become the crusaders for environmental conservation, The Sovereign School organised the 'Earth Day Celebration' on 22nd April, 2025.

The day commenced with a special assembly, where all the students and teachers took a pledge to save Mother Earth by doing simple and doable actions followed by Making a planter by the tiny tots of Laurel and Olive. An array of creative activities was organised for all the classes to sensitise the children about the conservation of natural resources and motivate them to do their bit towards making their planet even more beautiful.



Grade III- V made a portrait of woman using plastic bottles, boxes, caps, waste toys, polythene etc.

The day concluded with a broader understanding among all students, leading to a greener path for a brighter and more prosperous future, Happy Greener Earth Day!!















Root Wonders

As part of an experiential learning activity, the students of Grade III were taken to the school ground to observe the roots of different types of plants on 24th April, 2025.

They gently removed a baby plant and a shrub from pots to examine the differences in their root structures. The students were amazed to see that the baby plant had very thin and short roots, while the shrub had thick and longer roots.

This hands-on activity helped them understand how root structures vary based on the size and age of the plant, as well as its type.

It sparked curiosity and encouraged questions about how roots support the plant and absorb water and nutrients from the soil.











Three Days to See

As part of our lesson on Helen Keller's thought-provoking Chapter "Three Days to See", a nature observation activity was conducted to help students connect with the central idea of the text by appreciating the world around us using all our senses.

Students were asked to spend some time in the school ground observing natural elements such as trees, flowers, leaves, insects, clouds, birds, and more. They were encouraged to use all their senses—sight, hearing, touch, and smell—to connect with nature.

Moreover students developed a deeper appreciation for the sensory experiences of the natural world. They demonstrated awareness of small details in their surroundings, which are often overlooked.

Overall this activity fostered students mindfulness and gratitude for the ability to see, hear, and feel.











ACTIVITY TIME-LAUREL

Line Drawing on Green Board with Chalk

Our tiny tots of Grade Laurel took part in a fun activity where they drew different types of lines on the green board using chalk. They practiced straight, curved, zigzag, and wavy lines under the teacher's guidance. This engaging task helped them to improve their hand grip and strengthened them in fine motor skills. By holding the chalk properly and applying gentle pressure, they developed better pencil control. The activity enhanced their hand-eye coordination and prepared them for writing. The use of colourful chalk made the experience more enjoyable and sparked creativity. Each child had the opportunity to come forward and draw on the board. Overall, the activity laid a strong foundation for early writing development.











Laurel Circle Time

In Grade Laurel, students gathered together for a joyful Circle Time session. They sang rhymes, shared thoughts, and listened to short stories with excitement. This activity helped build confidence, listening skills, and social interaction. The warm and welcoming environment encouraged every child to participate. Circle Time continues to be a favourite part of their daily routine.



FRUITY FUN FIESTA



Fruity Fun Fiesta activity was conducted for the students of Grade Laurel wherein they prepared a healthy and delicious fruit chaat using a variety of fresh fruits. With the help of their teachers, they mixed chopped apples, bananas, oranges, and more into colourful bowls. After making the fruit chaat, each child joyfully shared their favourite fruit with the class, building confidence and communication skills. The activity not only encouraged healthy eating habits, but also gave children a hands-on experience with food. Fruity Fun Fiesta was a delightful blend of taste, learning, and expression!







Sense Station Exploration activity was conducted for the students of Grade Laurel wherein they matched different objects to the correct sense – touch, taste, smell, sight, or hearing. Various items like soft cotton, lemon slices, bells, and colourful pictures were arranged at different stations. Children moved around, explored the objects, and decided which sense each item belonged to. This hands-on experience helped them understand their five senses in a fun and memorable way. The activity boosted their observation, reasoning, and sensory awareness skills through joyful learning.





ACTIVITY GRADE-I



Mini Garden Magic

As a part of our Cambridge curriculum activity, Grade I students joyfully participated in Mini Garden Magic. They created their own little gardens in colourful trays using gardening tools, soil, seeds, and small plants. This hands-on experience taught them about plant growth, responsibility, and the importance of nature. The children loved arranging the soil, planting seeds, and decorating their mini gardens with care. The activity nurtured environmental awareness and sparked curiosity about the world of plants.



MINI GARDEN ACTIVTY









ACTIVITY GRADE-II



My Little Aquarium

As a part of creative hands-on learning experience, Grade II students took part in My Little Aquarium activity. Using colourful paper cutouts, pebbles, plastic fish, plants, and clear containers, they designed their own mini aquariums. The children explored the underwater world while learning about aquatic animals and their habitats. This fun-filled activity enhanced their creativity, fine motor skills, and environmental awareness. Each child proudly displayed their unique aquarium, turning the classroom into a lively underwater scene!



MINI 3D AQAURIUM









"Tenses & Confusing Adjectives - Poster Presentation"



To reinforce their understanding of grammar, Class VII students recently participated in an engaging activity centered around Tenses and Confusing Adjectives. The students were divided into groups and tasked with creating educational posters that visually explained these essential topics.

Through colorful illustrations, creative examples, and thoughtful explanations, each group demonstrated their grasp of various tenses (past, present, future) and clarified commonly misunderstood adjective pairs like few vs. a few, little vs. a little, and older vs. elder. The poster format encouraged collaboration, creativity, and critical thinking, allowing students to explore grammar beyond the textbook.

APRIL



Partnering with Parents: Inside the Cambridge Classroom

Our school recently hosted a comprehensive and interactive orientation program for parents, aimed at providing them with a deeper understanding of the Cambridge curriculum and its far-reaching impact on a child's academic and personal growth. The session shed light on how the curriculum is thoughtfully designed to nurture future-ready individual leaders, innovators, and researchers by fostering curiosity, independent thinking, and a strong foundation in core subjects. Emphasis was also placed on how the Cambridge approach supports the holistic development of students by encouraging not just academic excellence, but also emotional intelligence, creativity, collaboration, and global awareness. To make the experience more engaging, parents enthusiastically participated in a variety of thoughtfully planned fun activities that reflected the experiential learning model used in classrooms. These activities not only offered a glimpse into their children's learning environment but also created a warm, collaborative space for interaction and dialogue. Furthermore, all the parents' queries and concerns were addressed with clarity and care by the educators and coordinators, ensuring that they left the session well-informed, confident, and assured about the school's vision and commitment to their child's all-round development.













Career Counselling

A world of opportunities!

CAREER

Career counselling workshop was held to awaken the learners at The Sovereign School to make the best career choices. Workshops can help individuals select their career goals, aligning them with their aptitude, values, and skills. The workshop was aimed at letting students make best career choices at National and International universities. The questions like Which subjects to choose? What's the best way to proceed?

The workshop gave us insight into career options like data analyst, banking careers, supply chain management, forensic computer analyst and so on. Introduction of the cost-efficient courses in different sectors was also discussed by the speaker, it allowed the students to think far and beyond and become aware of the different ways they could achieve their goals.

The resource person of Mr Esh Gera explained a few structures and patterns followed in the education world. Rather he guided them to stay focused on every area of learning arenas. The students were highly participative and were prepared to explore new opportunities. It was explained how the students of class XII are pushed into some particular fields like engineering and science not realizing the plethora of courses available outside this realm, also discussed the scholarships that International Universities provided to the students. It was an enriching experience for students.

Stay curious and keep exploring new skills to expand your career horizons."









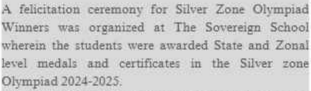






Silver Zone Olympiad Winners





While all the students had put in an appreciable effort to qualify these exams, few of them performed exceptionally well and brought laurels to the school. The winners were felicitated with Gold, Silver and Bronze medals. All the participants were given certificates of merit/participation in different fields like Science, Mathematics, Hindi, General Knowledge, English, Computers, etc. The participants were applauded for their efforts and success in the Olympiad.

They made proud by bringing accolades to the school, hence adding more feathers to our cap.







