



DPSG Times



TOP NEWS

- Nursery students actively participate in classroom activities, showing curiosity, confidence, and enthusiasm while learning through play, creativity, and interactive experiences.
- PYP students demonstrated creativity and understanding by learning through models, exploring concepts hands-on, connecting ideas, and confidently presenting their innovative work.
- Primary students are thriving under the guidance of their teachers, growing in confidence, creativity, and curiosity while engaging in meaningful learning experiences that nurture their skills, values, and overall development.

PARTS OF A PLANT

Gauri Goel

The KG students recently explored the topic Parts of a Plant as part of their Environmental Studies learning. The young learners showed great enthusiasm and curiosity while understanding different parts of a plant such as roots, stem, leaves, flowers, and fruits.

To make the learning more meaningful and experiential, the children were taken to the school playground for a real-life observation activity. The students were excited to touch, see, and discuss the real plants around them. The activity enhanced their observation skills and encouraged active participation. It was wonderful to see the children learning with joy and excitement.



ADMISSIONS OPEN

FOR GRADE PRE-NURSERY TO IX & XI
SESSION 2025 - 26

Primary Years Programme

ENROLL NOW

9667 644 344

www.dpsgs.org/international

LIMITED SEATS ONLY!

Begin the Journey of Academic Excellence

Embark on a journey where curiosity meets excellence, and every step at DPSG International leads to a future inspired by knowledge, character, and global vision.

YOUNG INNOVATORS FOR A SUSTAINABLE FUTURE

Aanya Kansal

PYP 4 students displayed remarkable creativity and understanding while presenting working and 3D models on various environmental issues. Their projects highlighted important concerns such as pollution, waste management, deforestation, water conservation, renewable energy, and climate action. Through this engaging activity, students researched, explored real-world connections, and proposed sustainable solutions. The experience strengthened IB Learner Profile attributes like Thinker, Inquirer, Communicator, and Caring, while also encouraging collaboration, confidence, and a sense of responsibility towards protecting the environment.



HOLISTIC LEARNING FOR OUR YOUNG STARZ

Arnavi Chaudhary

At DPSGI, our young STARZ beautifully balance academics with music and yoga. Along with focused classroom learning, students actively participate in music sessions and yoga practices that nurture their creativity, concentration and inner calm.

Music enhances their confidence and expression, while yoga improves flexibility, mindfulness, and emotional well-being. This perfect blend of studies and co-curricular activities helps our learners grow into confident, balanced and happy individuals.



NURSERY STUDENTS SOLVE INTERACTIVE PUZZLES

Aanya Kansal

The Nursery children solved interactive puzzles displayed on the screen, which made the session both exciting and meaningful.

With great curiosity and confidence, the young learners came forward one by one to solve the puzzles. It was delightful to observe how comfortably they navigated the touch screen, showing that they are becoming tech-savvy at an early age. Their hand-eye coordination, thinking skills, and problem-solving abilities were clearly visible during the activity.

The interactive session not only strengthened their cognitive development but also boosted their confidence while using technology responsibly.



UNDERSTANDING SIGNS AND SYMBOLS

Arnavi Chaudhary

The Grade 1 students of DPSG International learned about different types of signs and symbols seen in daily life. They drew various signs, created mind maps, and confidently expressed their views about their importance.

The activity was engaging and helped enhance their creativity, thinking skills, and understanding of real-life connections

