



NEWSLETTER

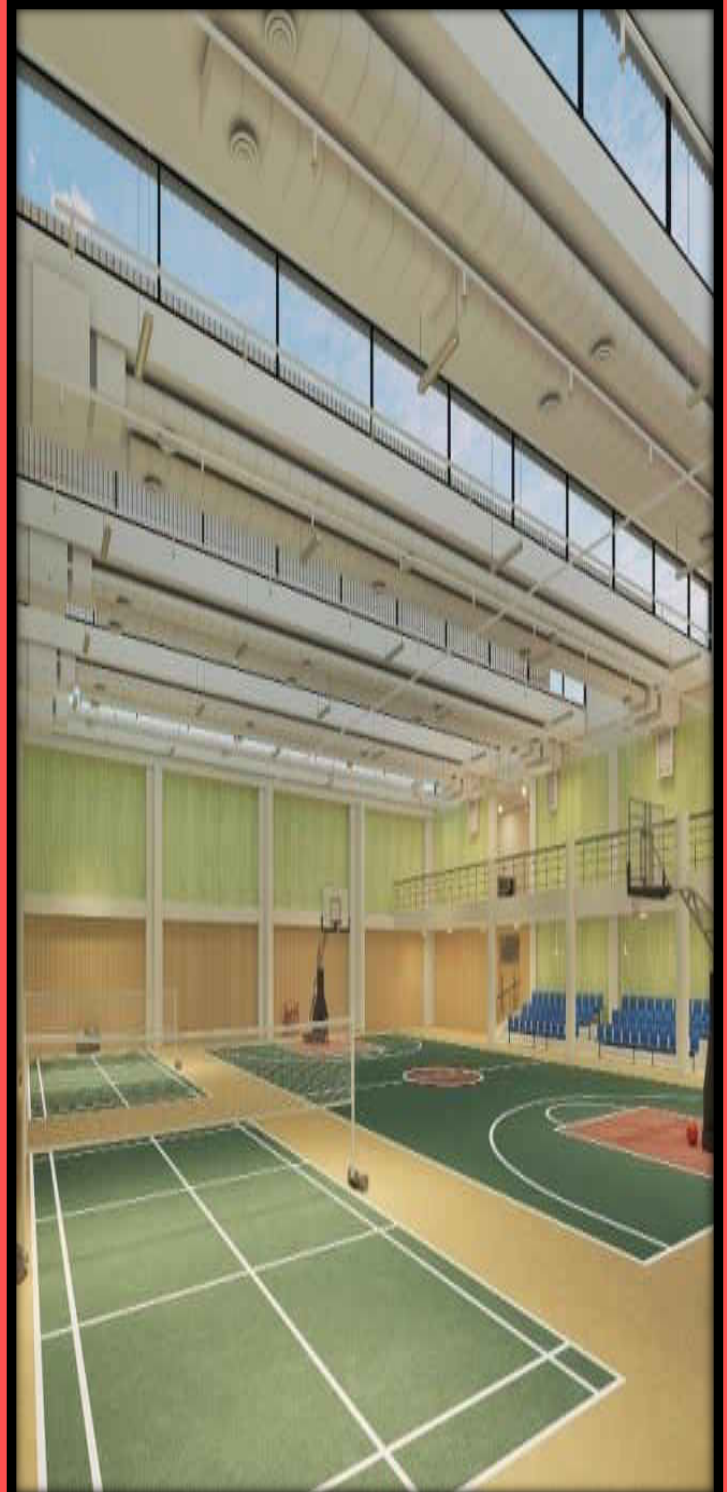
DECEMBER 2024



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SHOW N TELL



Our little ones brought their favorite seasons to life with vibrant props and enthusiastic lines! From cozy winters , to splashing in the rain , to sunny summer fun – their creativity and zest stole the show!





SHOW N TELL





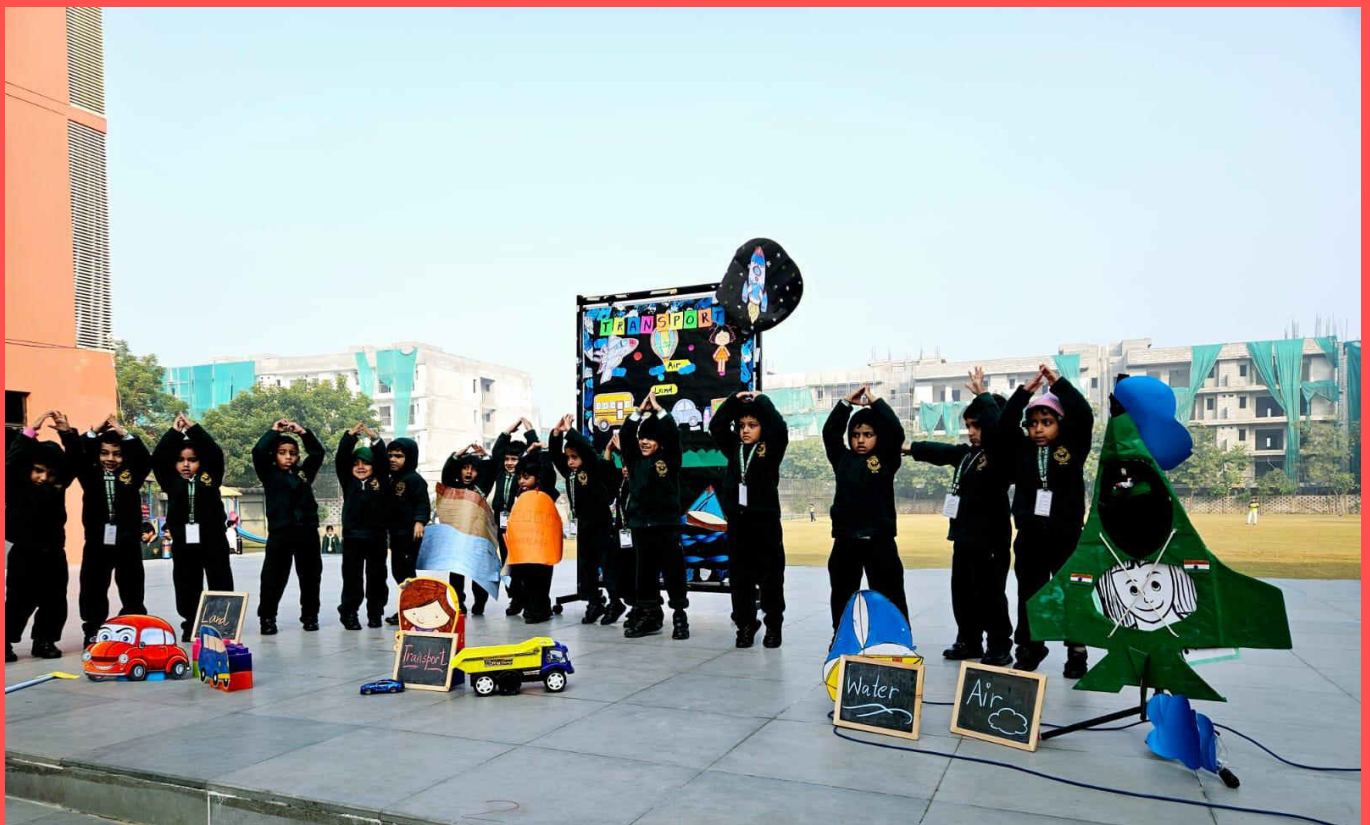
SHOW N TELL





ASSEMBLY

Our little learners had a fantastic time exploring the 3 modes of transport – Land, Water, and Air. They confidently shared what they learned about cars, boats, and airplanes. Sang the classic "Row, Row, Row Your Boat," imagining adventures on the water. Grooved to "Wheels on the Bus," bringing the energy of land transport alive! A fun-filled day of songs, dance, and discovery, sparking curiosity about the world of travel!





ASSEMBLY





SHOW AND TELL

Show
And
Tell

Our little learners had a thrilling day during our Show and Tell activity on the theme of Transport! They excitedly brought their favorite transport toys, from cars and bikes to airplanes and ships, and confidently presented their lines about different modes of transport. It was a joy to see their enthusiasm as they shared interesting facts and stories, enhancing their vocabulary and public speaking skills. This hands-on activity not only sparked curiosity but also encouraged collaborative learning and creativity.





SHOW AND TELL





SHOW AND TELL





STREAM CHOICE COUNSELING SESSION XI-XII



At DPS 84, we are committed to empowering our students with the knowledge and confidence to make informed career decisions. To support this vision, a Counseling Session was organized for students of Grades IX and XII on the crucial topics of:

- Emerging Career Trends with High Demand in 2025
- Career Opportunities in Commerce Without Mathematics
- The Value and Potential of Humanities

The interactive session provided students with valuable insights into dynamic career paths, debunked myths about subject streams, and highlighted the versatility of humanities as a field of study. Students explored how aligning their strengths and interests with future opportunities can lead to fulfilling career choices. Such sessions are a vital part of holistic education at DPS 84, helping students navigate the ever-evolving world of careers and inspiring them to embrace diverse possibilities. Because when students are informed, they are empowered to dream big and make the right choices for their future.





STREAM CHOICE COUNSELING SESSION XI-XII





STREAM CHOICE COUNSELING SESSION IX-X



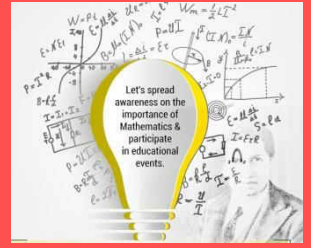
DPS 84 believes that stream selection after Grade X is one of the most significant decisions in a student's academic journey. To guide students in making an informed and confident choice, we organized a Counseling Session for Grades IX and X on the topic: "Stream Choice: Breaking Barriers to Success."

The session emphasized that success knows no boundaries and that every stream—be it Science, Commerce, or Humanities—offers countless opportunities for growth and achievement. Students were encouraged to assess their interests, strengths, and aspirations while exploring the diverse career paths available across all streams. These sessions are a crucial part of our efforts to empower students with the knowledge and clarity they need to take charge of their future. At DPS 84, we inspire our students to dream big, choose wisely, and believe in themselves. Because the right choice today sets the foundation for a successful tomorrow!





MATHEMATICS DAY ASSEMBLY



The students of Grade VIII A and VII C joined hands to deliver an incredible assembly, blending creativity and knowledge into a captivating presentation!

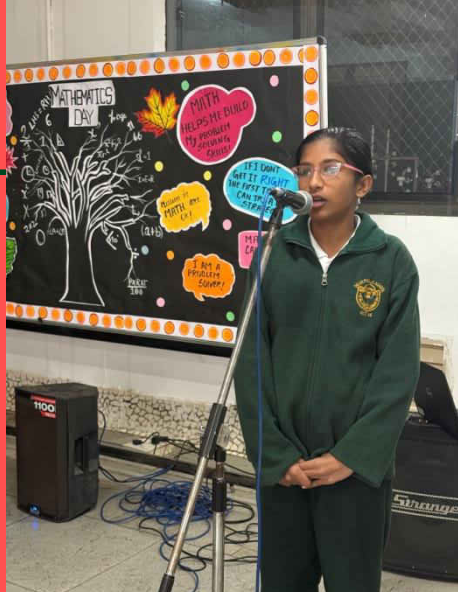
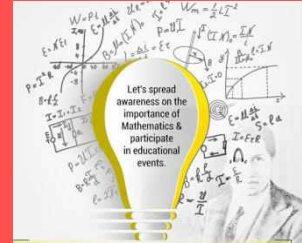
Highlights of the day included:

A thought-provoking skit on Mathematics Day, showcasing the beauty and relevance of math in everyday life. Two mesmerizing dance performances – one celebrating new beginnings and the other highlighting the joy of learning math. An engaging quiz on important personalities of 2024, sparking curiosity and enthusiasm among the audience. The assembly was a true testament to the students' talent, teamwork, and dedication. Kudos to everyone involved for making this a memorable event!



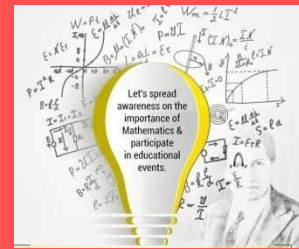


MATHEMATICS DAY ASSEMBLY





MATHEMATICS DAY ACTIVITY



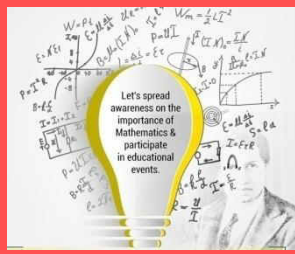
Celebrating Maths Day with Geometry and Number Crowns!

Today, our 6th-grade students brought math to life in the most creative way by designing Geometry Hats and Number Hats as part of our Maths Day celebrations! These hats were more than just fun accessories—they served as engaging tools to explore mathematical concepts. From showcasing geometric properties like angles, shapes, and symmetry to highlighting numerical patterns and operations, the students' creations were both educational and artistic. The activity sparked enthusiasm and active participation as students used their creativity to represent math visually. It was a fantastic blend of hands-on learning, teamwork, and a dash of imagination! Math isn't just about numbers—it's about discovery, creativity, and seeing the world from new perspectives. Today, our students wore their love for math proudly—on their heads!



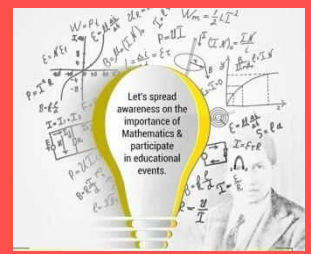


MATHEMATICS DAY ACTIVITY





MATHEMATICS DAY ACTIVITY



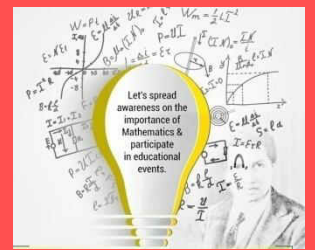
Exploring the Art of Cooking Through the Lens of Math!

Our students brought their creativity to the kitchen in an exciting activity that blended culinary arts with mathematics. They designed unique and mouthwatering sandwiches while incorporating the mathematical concepts of geometric shapes! From triangular cuts to perfect circles and intricate patterns, each dish was a masterpiece of both flavor and form. This hands-on experience not only sparked their creativity but also reinforced the practical applications of math in everyday life. The enthusiasm and energy in the room were infectious, and the results? Deliciously geometric!



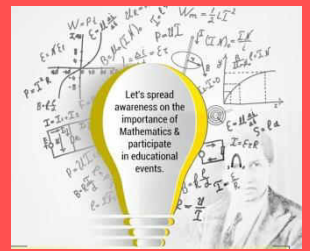


MATHEMATICS DAY ACTIVITY





MATHEMATICS DAY ACTIVITY





EXPERIENTIAL LEARNING



At our school, we believe that learning by doing is the cornerstone of education. Our Biology Lab recently came alive with the Pollen Germination Experiment, where students explored the concept of viable vs. non-viable pollen grains through hands-on discovery.

What They Did:

Prepared a pollen germination medium with precision.

Sprinkled mature pollen grains and observed pollen tube formation under the microscope.

Drew conclusions about pollen viability based on real-time observations.

Why It Matters:

This engaging activity isn't just about science—it's about fostering critical thinking, honing observation skills, and making abstract concepts tangible.

At our school, experiential learning is woven into the fabric of our teaching methodology, ensuring that students don't just memorize facts but truly understand and apply them.





EXPERIENTIAL LEARNING





EXPERIENTIAL LEARNING



"Today, our little ones dressed up as their favorite community helpers! We had tiny doctors, teachers, and even police officers in our classroom! The children learned about the important roles these helpers play in our community and how they contribute to our well-being. Through fun-filled activities and stories, our young learners developed an appreciation for these unsung heroes. Kudos to our tiny community helpers for a job well done!"





EXPERIENTIAL LEARNING





MUN CLUB



MUN Club: Shaping Future Leaders!

Our school's Model United Nations (MUN) Club is buzzing with excitement! Recently, students dived into the fascinating world of international diplomacy as they:

- ✓ Learned the rules and regulations of the club.
- ✓ Explored various agendas and set up dynamic committees.
- ✓ Engaged in a spirited debate, voicing the perspectives of different nations.

MUN offers students a global perspective, expanding their horizons and helping them understand the complexities of international relations. It's a powerful platform to discuss current events, analyze global issues, and explore the United Nations' agenda.

Why MUN Matters:
Beyond knowledge, students gain:

Confidence in public speaking and presentation.

Skills in persuasion, critical thinking, and research.

The ability to view situations through different lenses and tackle challenges with diplomacy.

With every session, our future diplomats are learning to become global citizens—curious, informed, and ready to make a difference!





HAPPY NEW YEAR

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