NEWSLETTER JANUARY - MARCH 2023

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ASSEMBLY



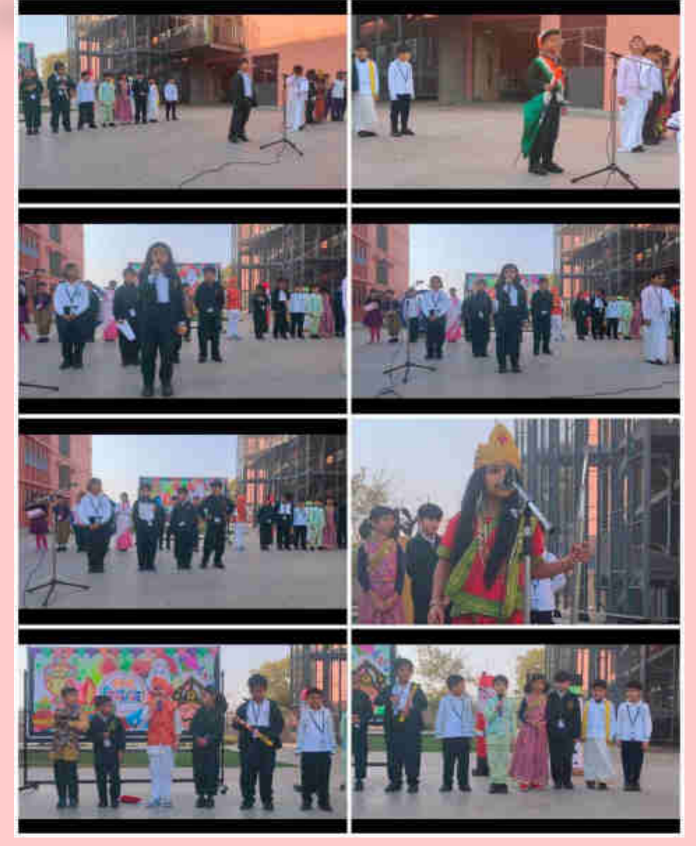
"The greatness of a culture can be found in its festivals."

Festivals are occasions to share joys with laughter, music and mirth, gifts and gaiety. These are the times to bond with friends, family and our glorious heritage. The morning sets the day and the assembly paves the way for our students to rejuvenate their spirits and at the same time also ensure that we remain rooted with moral values and unleash their vitality. Students of class II D presented the morning assembly based on the theme "Our Festivals". The blooming day started with the prayer followed by the thought for the day and the news. Students presented their EVS Lesson - Our Festivals, through various role plays and that was quite informative as the students had gone beyond their text to present the details through their own research. The assembly was concluded with a vote of thanks and the National Anthem.



ASSEMBLY





CONTRACTOR SECTOR-84 GURUGRAN



ASSEMBLY







ASSEMBLY







EXPERIENTIAL LEARNING



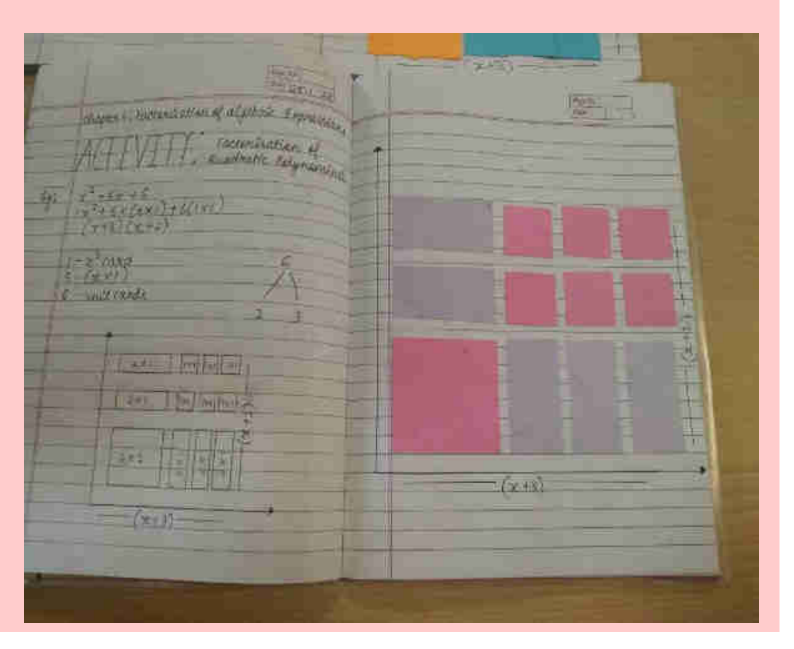
Class VIII- Maths

'Mathematics gives us hope that every problem has a solution'

We at DPS 84 aim at nurturing the creative minds by adopting "Experiential Learning" as an integral part of the curriculum.

This enables the students to grasp the contents taught to them better and retain them too. With this aim, an activity was conducted in Grade 8th on the Topic "Factorisation of Quadratic Polynomials" in which the students learnt the procedure of factorisation of quadratic polynomials using various shape cards (square, rectangle and unit).

The students participated in the activity with great zeal and enthusiasm and were able to understand the concept with ease.







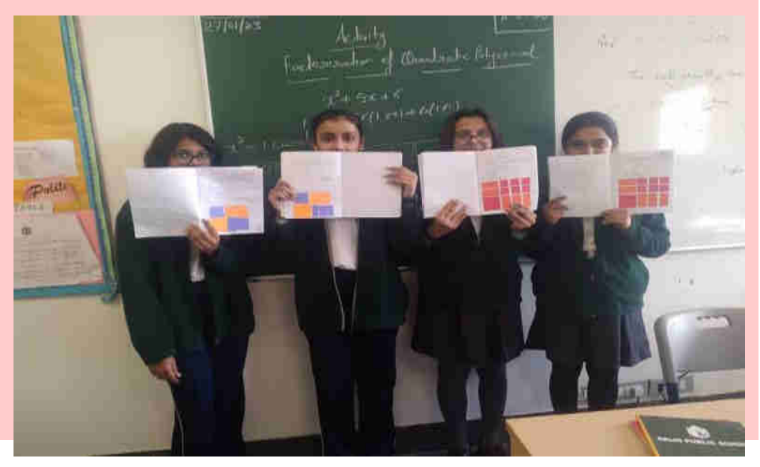














EXPERIENTIAL LEARNING



Class- III

Mathematics is a fundamental part of our everyday life and it helps us understand, interact and appreciate the objects and phenomena around us. Students of Grade III presented their knowledge on the topic of Geometry, specifically on line, line segment, point, ray, and 2D shapes. Real-life objects were used by children to make the presentation more interesting and effective. The creativity of students was very much visible in their projects. This approach helped the understanding of abstract concepts more concrete and tangible apart from engaging learners in hands-on experience.



















EXPERIENTIAL LEARNING



Class IV

Mathematics being an important application oriented subject, we at DPS always believed in learning it by doing.

This form of learning gives opportunities for students to actively create knowledge, instead of passively consuming it. Hands -on activity in the classroom creates connection with real world situations and helps in inspiring children to think critically.

Keeping this in mind, the students of grade 4 were asked to write their names in capital letters. And then asked to write the reflected letters in the notebook and board. This fun way of learning reflection symmetry helped the students to understand the concept better and to make it a concept learnt for life too.

These activities being taken up with students during the teaching learning process help in developing their critical thinking skills apart from putting their knowledge to the test and use too.















EXPERIENTIAL LEARNING



Class III- Vedic math is a system of mathematical principles and techniques that originated in ancient India.

The word "Vedic" comes from the Sanskrit word "Veda," which means "knowledge." Vedic math includes various techniques for solving mathematical problems quickly and efficiently. The key features of Vedic math include simplification of mathematical calculations using mental calculations to solve problems. Its emphasis is majorly on the understanding of concepts rather than rote memorization.

Students of Grade 3 enjoyed, learning the concept of Fractions by playing a dice game. It helped them to perform mathematical calculations quickly and accurately which gave them the sense of achievement that was quite evident in their expressions. This also brought in more confidence in them in solving mathematical problems apart from the inquisition and willingness to solve more problems.





















EXPERIENTIAL LEARNING



Class IV- Symmetry is a fundamental concept and an integral part geometry, we find symmetry in nature, shapes and many more things that are around us. It is important for students to grasp this concept of geometry and symmetry

The students of Grade 4 while learning this important concept, took up an activity using water colours to make colourful symmetrical patterns and designs. They were asked to fold their sheet of paper in half and get a crease as the line of symmetry. They then drew a simple design on one half of the sheet with paint brush and water colour followed by folding of paper carefully along the crease line to get the mirror image of the design on the other half of the sheet. The students enjoyed the activity thoroughly and it also gave them a clarity and better understanding of the concept.















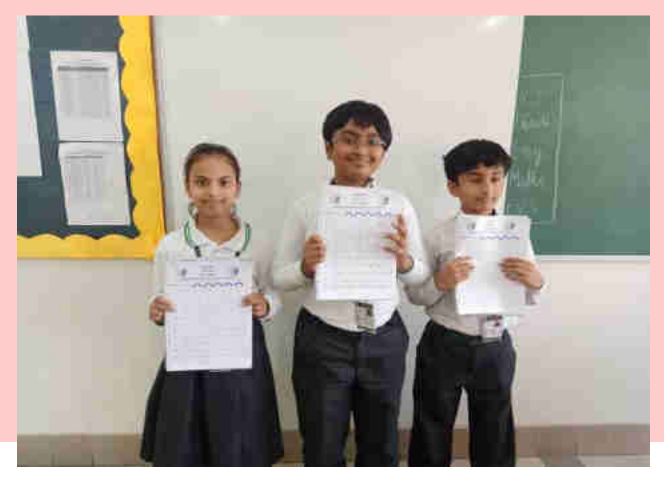


























EXPERIENTIAL LEARNING



Class IV- Maths

We, at DPS believe in learning by doing. Keeping the same in mind, an opportunity was given to Grade IV students through an activity to give a presentation on different 3D objects. They also made a cube, by cutting and folding the net of the cube. Some common 3D shapes included: Cube, sphere, cylinder, cone, cuboid etc. Students also spoke about the properties of the shapes including number of faces, edges, and vertices. They also mentioned real-life objects of the 3D shapes, such as a soccer ball being a sphere, a soda cane being a cylinder, a cube being the shape of a dice, etc.

Learning the spatial reasoning skills and gaining a better understanding of the world around them is what they showcased through this activity.













SHOW N TELL

Class KG

Twinkle, twinkle little star.

How I wonder what you are.

Humans have always looked at the sky and wondered about the nature of the objects seen in the night sky.

With the technological advancements including the ones in the field of electronics it has become possible to send machines, animals and then people beyond Earth's atmosphere into the outer space. But still, the curiosity and fascination of young minds is always ready to learn and explore more about the solar system, planets and above all, our blue planet, the Earth.

To showcase their learning about the solar system, the young kindergarteners participated in the show and tell activity on 'My favourite planet' where they confidently spoke about their favourite planet and prepared beautiful props of different Planets for the presentation too.

It was a delight to see such young kids talk about their choice of planet with the logic that they gave for their selection.



DELHI PUBLIC SCHOOL, SECTOR-84 GURUGRAM



SHOW N TELL







STORY TELLING



Class- Nursery

Storytelling is the most powerful way to put ideas into the world today.'—Robert McKee. Our kids of Nursery enjoyed the fun filled Story session - "The ant and the grasshopper" presented by their teachers. This short story, based on understanding the value of time helped the little ones get what it was meant to convey in a manner that was quite light but still loud and clear. The utilisation of time by the ants at the right time to stack their food for the upcoming winters was well understood and appreciated by them. The story was presented well with the help of props by the teachers and also thoroughly enjoyed by the little ones.







STORY TELLING







INTERNATIONAL MOTHER LANGUAGE DAY

Class: Nursery

A different language gives a different perspective to life."

What a perfect quote this is!

It is through a different language that we get a different view and learn new things as it opens to us the doors to the other cultures and traditions. Language helps us express our feelings and thoughts, helps preserve cultures and also allows us to learn about others and spread ideas quickly.International Mother Language Day is observed globally every year to promote linguistic and cultural diversity and multilingualism.The students of Nursery celebrated the day with full zest. They were smartly dressed up and took part with much enthusiasm. They presented themselves by sharing information about the state they depicted. All the tiny tots were looking amazingly vibrant in their colourful unique costumes and played their parts confidently.







INTERNATIONAL MOTHER LANGUAGE DAY









BEST OF LUCK

Class- Nursery "Although our time is finished in this class, Our smiles will never fade We will forever cherish the memories we have made"

The success calls for a celebration and the celebrations won't be complete without having the little hearts shine through with lit and happiness. Thus, a fun day was planned for the kids of Nursery for them to enjoy the taste of success.

The day started with a "Magic Blooming Flowers Activity" where the students observed how a paper flower blooms in water. This was followed by a dance party and movie time. Kids thoroughly enjoyed themselves and the enjoyment was enhanced when it was time for lunch where their favourite food. All the tiny tots were looking amazingly vibrant in their colourful dresses and had a blast of fun. The day was full of excitement and joy for each kid and for the school as well. They all had a never ending smile of delight on pretty innocent faces that filled the heart of their teachers with a sense of pride and contentment.







BEST OF LUCK





JOY OF SHARING



"Philanthropy is not just about making a donation, it's about making a difference." Generosity isn't always the easiest trait to explain, but when you contribute towards this noble discipline, it gets easier for you to appreciate and understand. That's where explaining the importance of philanthropy comes into play— *A small action that can help children understand the beauty of giving*Keeping the larger goal of making our kids gain first hand experience by sharing their belongings with the kids at "Spread a smile foundation" in a self driven volunteer based contribution. With the Joy of sharing in mind, DPS Sec -84 Gurugram organised a donation drive providing its young, enthusiastic and caring children an opportunity to comprehend the traits of generosity and benevolence. This selfless initiative of spreading joy, love and happiness was just a tiny way of bringing smile on the face of the young ones on receiving these. This little gesture of sharing of the things that the students appreciated and personally felt happy owning, also gave them a still larger reason to feel happy for having given a reason to smile to those who receive them.





JOY OF SHARING









HOLI CELEBRATION



Class: Nursery

Holi, the festival of colours is one of the most important and celebrated festival of India. We, at DPS 84 believe in giving our kids the knowledge of Indian culture, and the Holi Celebration with our Nursery kids is one such attempt to educate our students and provide them an opportunity to enjoy this festival of colours with their peers. Warm greetings of Holi from the entire DPS 84 family.





EXCURSION



A day full of fun, frolic and thrilling experiences.

The School Picnic is a short but lovely experience that engages the teachers and students into a world of fun. It is an occasion that all the students look forward to.

The laughter and amusement children get while on a school picnic, cannot be compared with any other outing. Being with their own age group and have fun with freedom with the peer group is an experience which is truly special and unique.

Delhi Public School, Sector 84, Gurugram recently organised a fun-filled trip for the students of Grade III and IV to Vishalgarh Farm, that is located in the lap of mother nature in Aravalli and is spread across 16-acre land in an idyllic location equipped with adventure, fun, food, relaxation with a feel of our cultural touch.

During the trip, students thoroughly enjoyed and experienced various thrilling activities such as zip line, rope climbing and other low rope activities apart from the feel from our past and the jazz session.

From dancing to fun filled-games, the young learners experienced a rich representation of Rajasthan culture and cuisine.

Overall, it was a joyful and memorable day for the students that created memories for them to remember and cherish.





EXCURSION









EXCURSION







EXCURSION









ACHIEVEMENTS



We are proud to share the achievement of Srijeet Ganguly of grade- VIII in the 37th NATIONAL TAE-KWON-DO CHAMPIONSHIP organized by International Taekwondo Federation(ITF).

He has bagged a bronze medal in this 3 days long event with the sparring fights between state champions. This was followed by a special black belt exam conducted by 9th Dan Black Belt Grandmaster Rajendran Balan on the third day.

This milestone has been achieved with the consistent diligence and hard work of Srijeet Ganguly who started his journey 5 years back.

Needless to say that this is just the beginning of this wonderful journey as sky is the limit for him.





ACHIEVEMENTS



*Continued innovation is the best way to beat the competition. *

A healthy competition helps in learning new skills and techniques, thus improving ourselves. It creates self-discipline and ethics in studies. It helps students to develop resilience, perseverance and tenacity.

When a student competes with his peer group, he not only becomes more inquisitive and confident, but also learns to research independently.

DPS 84, has always been working towards providing healthy competitive environment for our students. The teachers have been dedicatedly preparing students to face various competitions including Olympiad Examinations.

It gives us immense pleasure to announce the achievers of the National Science Olympiad 2022-23 from Grades I & II.

Gold Medal of Distinction - Rudr Garg, Shrestha Atta, and Pravi Sharma

Gold Medal of Excellence- Divit Shivhare, Ekasjot Singh Juneja, Ayanshi Verma, Kavisha Kataria, Samik Kamra, Aksara Mehta, Aarya Vispute

The Management and Staff would like to congratulate all the winners who have worked hard to attain these positions.





ACHIEVEMENTS









ACHIEVEMENTS







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