

The DYPIS News Burst

News Bulletin

End of year Note - From the Principal's Desk

Dear DYPIS Family,

Current academic year draws to a close and planning is well in progress for the next academic year. I would like to thank you for your continued support and faith in the school.

Another beautiful year has ended and as I reflect on the incredible journey we have shared together, I am filled with gratitude and happiness. The year was filled with growth, learning and many unforgettable moments. Our children have grown and matured with many new ideas and perspectives.

Our IBDP and A Levels students have completed their board exams and are looking forward to enjoying the well earned holidays. AS students have already immersed into the second year of the programme. Our first batch of IBCP successfully appeared for their year end exams and will now spend the summer doing internships.

This year, the school hosted a wide array of Inter House competitions. These competitions were conducted under academic disciplines like Science, Mathematics, Literature and Language. Students very actively participated in Inter House Creative Art competitions, performing art competitions and of course many sports competitions. It was a very fulfilling year in terms of students' academic and outstanding sports achievements.

Once again, the school has been recognised for its contribution in the education sector, some of the recognitions are listed below:

- Recognised by the Times of India as one of the top 3 best international schools in the South Zone and one of the top 4 schools in the Mumbai region.
- Mid-Day Mumbai School ranked the school as the 2nd best school in Mumbai and South Mumbai.
- Free Press Journal Mumbai Schools Survey 2023-24 has honoured the school for its exceptional accomplishments in learning & curriculum, future readiness & upskilling, and tech-savvy teaching.
- Times Preschool Survey 2024 has awarded the school as the 2nd best school in South Mumbai and the 4th best school in Mumbai.
- Mid-Day Education Icons 2023 has awarded the school 'Excellence in Innovative Teaching & Learning Methods in International Education'.
- For the 6th consecutive year, the school is honoured with the Times Education Icons award in the category of 'Top International Curriculum'.

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The school continues to perform exceedingly well due to the unwavering support of the Management, parents, teachers and students. I am thankful to all for co-writing the school's success story with us.

I am also thankful to the PTA 2023-24 for forming a strong partnership with the school and collaborating with the school constructively.

We continue to celebrate our students' excellent college placements. The career counsellors had shared a detailed report of the same with the whole school community. Our talented students managed to secure scholarships worth more than Rs. 9 crore.

I look forward to the start of next year that begins for the teachers on 8th July. Our focus would continue to be on the sound formation of our children. To achieve this we are committed to work with dedication and determination.

With each end of a school year, we can anticipate some changes in the staff. Our school too will see some changes in staff. Some members are moving to another city, some are moving to be closer to the family and some are moving on to pursue their personal dreams or further their career. All will be missed for their contribution and talents they have shared with our community over the years.

Although we are saying goodbye to some, we are saying hello to some amazing people. We will share the staffing update at the start of the year.

I wish all the best and success to the graduating students as they are ready to embark on the academic journey. I also wish success and happiness to the families who are leaving the DY family this year.

You would have received circulars regarding the start of the next year, I request you to refer to the circulars and mark important dates. Please refer to the snapshot calendar to get a glimpse of the new year.

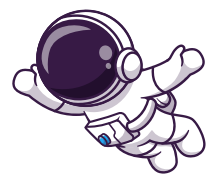
Finally, a word for my lovely students- thank you for being a part of my journey. I have enjoyed interacting with you, knowing you and learning so many new crazy ideas from you. I am proud of your talents and achievements and each one of you holds a unique place in the school.

I encourage each and every one of you to utilise the upcoming summer break as a time for rest, relaxation, and rejuvenation. I look forward to working with you all next year.



Star Seekers: Discovering the Depths of Space

Our early-year explorers dive into the depths of the Solar System! In their quest to unravel the mysteries of the Solar system, our young learners embarked on a thrilling educational journey to the Nehru Planetarium. Their eyes gleamed with wonder as they uncovered the weight difference on each planet and the mesmerising number of moons. Imagine their excitement as they learned the delicate art of spotting Mercury, Venus, Mars, Jupiter, and Saturn at just the right moment! They also discovered that Neptune and Uranus are not visible through a regular telescope; observing them requires a high-efficiency telescope. Additionally, they learned that, besides Pluto, there are five more dwarf planets among the 700 small planets. From the majesty of rocket launches to the surprising size reduction upon reaching Mars, each discovery was met with awe and curiosity. Join us as we ignite the spark of curiosity and reach for the stars in our cosmic classroom, where the wonders of the universe await!"



Graduation Day - Early years 3



The highly-anticipated event of the year had finally arrived — our Early Years 3 graduation ceremony! It was a day filled with excitement and cheer as we celebrated the amazing achievements of our EY3 students, marking the beginning of their academic journey.

Our little champs strutted down the aisle in their adorable robes, beaming with pride and confidence. The atmosphere was electric as our Head of School, Ms. Kinnari Shah, delivered a heartfelt message to our parents and students. Meanwhile, our EY2 and Grade 1 students bid farewell in style, welcoming the graduates with a lively dance number.

Each child received their well-deserved graduation certificates and learner profile badges, sparking waves of applause and cheers. And what better way to wrap up the ceremony than with the infectious beats of the 'Dreamers' song, filling the air with joy and excitement!

As our proud parents looked on, their hearts swelled with pride and joy, witnessing their little graduates take centre stage with smiles that could light up the room. It was a momentous occasion, marking the beginning of many more incredible milestones to come for our children!

Congratulations once again to our EY3 graduates! Grade 1 awaits you with open arms, ready for you to spread your wings and soar to new heights of success and adventure!







Young Innovators

First Graders Explore Physics with Homemade Simple Machines

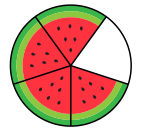
First-grade students embarked on an exciting journey of discovery by using everyday materials to construct simple machines. Utilizing wooden blocks, stones, slides, pipes, and other readily available resources, the students engineered a variety of basic mechanical devices. This hands-on project allowed them to demonstrate their understanding of fundamental physics concepts, particularly force and motion.

By engaging in this creative process, the young learners explored how different components interact to create movement and perform tasks. They used their homemade machines to show how pushing, pulling, and lifting can be achieved through their simple constructions. This practical application of theoretical knowledge helped solidify their grasp of how simple machines operate and how they can make work easier.

The project not only reinforced the students' understanding of mechanical principles but also encouraged problem-solving, critical thinking, and innovation. Through collaborative efforts, they learned to appreciate the mechanics behind everyday tools and devices. By creatively using their environment to build and operate these machines, the first graders effectively illustrated key concepts of physics in an engaging and meaningful way, laying a strong foundation for future scientific exploration.



Fun with Fractions!

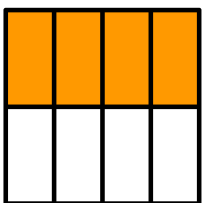
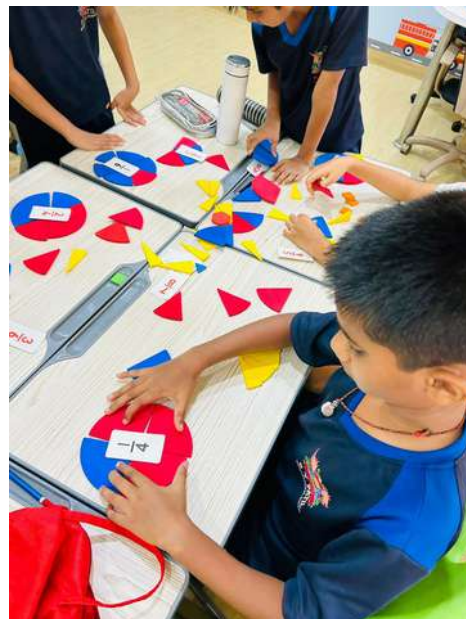


Grade 3 learners became fraction wizards as they crafted their own fractions using colourful tiles and manipulatives. They didn't just explore fractions; they invented them! Join the adventure as they challenge friends and create a world of fractions together.

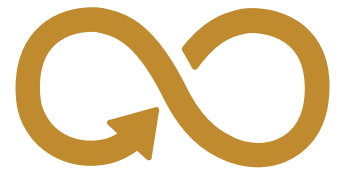
In the exciting world of fractions, Grade 3 learners embarked on a colourful journey. Armed with fraction manipulatives and tiles, they dived into the magical realm of fractions. With each piece they placed, they unlocked a new fraction.

In groups, they giggled and grinned, as they pieced together halves, thirds, and quarters. Each fraction became a puzzle, waiting to be solved. With a sparkle in their eyes, they challenged their friends to create even more fractions.

From pizzas sliced into equal parts to candy bars divided into tasty segments, their imaginations soared. Every fraction was a triumph, celebrated with high-fives and cheers. Through play and exploration, they mastered the world of fractions, turning math into magic.



Grade 2 Learners Promote Sustainable Consumption Through Bottle Survey

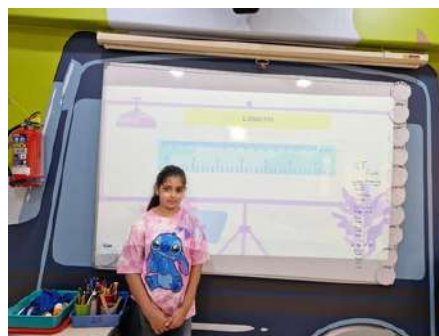


Grade 2 learners recently embarked on a captivating journey, conducting a survey as part of their Vtr compass point project, delving into bottle usage across grades 1 to 4. What emerged was not just statistics but a narrative of conscious choice and environmental stewardship. Astonishingly, 97% of students opted for steel bottles, signaling a resounding commitment to sustainability. This preference was more than a mere preference; it was a reflection of their deep understanding of responsible consumption. In choosing steel over plastic, these young minds showcased their awareness of environmental impact, embodying the learner profile traits of inquirers and reflective thinkers. Moreover, they didn't stop at mere choice; they embraced the ethos of reduce, reuse, and recycle, becoming champions of environmental conservation. Their actions, from reading labels to minimizing their ecological footprint, showcased a proactive approach to sustainability, a testament to their dedication to becoming global citizens with a keen eye on Mother Earth's well-being. Through their bottle survey, these Grade 2 learners didn't just provide insights; they became agents of change, inspiring others to follow suit in championing responsible consumption and environmental preservation from a tender age.



Exploring Capacity and Volume: Grade 4 Students Embrace Peer Teaching

Our Grade 4 students as they explore capacity and volume through peer teaching. Through collaborative peer teaching sessions, students not only deepen their understanding of concepts but also develop their skills in communication, teamwork, and leadership. Utilizing a variety of tools such as demonstrations, PowerPoint presentations, and videos, our young learners engage in active exploration and sharing of knowledge, fostering a supportive and inclusive learning environment.



Exploring Gender Roles and Stereotypes in Leadership



Our young reflective inquirers of Grade 4 have been hard at work exploring the impact of gender roles and stereotypes on leadership opportunities.

In their quest to understand the complexities of gender roles, our inquirers showcased their creativity and social skills through various presentations. Our confident presenters shared their well-researched biographies on Sudha Murthy, Marie Curie, and Amelia Earhart, delving into their lives and their challenges. Our inquirers were also engaged in a captivating role play, with one learner taking on the role of Sudha Murthy. Their performance demonstrated their exemplary communication and thinking skills. Not stopping there, our risk-takers also showcased their research skills through an interview with Marie Curie, presented by two enthusiastic thinkers, and wowed us with their role-play on Amelia Earhart.

Through their hard work and dedication, our young open-minded learners have shown us the importance of breaking free from gender stereotypes and embracing the qualities that make great leaders. We are proud of their accomplishments and look forward to seeing them continue making a positive impact in their communities and beyond.



Grade 5 Students Shine at the PYP Exhibition 2024

The PYP exhibition is a culminating event that takes place at the end of Grade 5, where students showcase their learning journey throughout their time in the PYP. It is a significant event for Grade 5 students as it allows them to demonstrate their understanding of the PYP's key concepts, such as responsibility, independence, and inquiry-based learning. The exhibition is also an opportunity for students to showcase their creativity and critical thinking skills by presenting their findings and solutions to real-world issues.

This year's PYP exhibition was held on 3rd May 2024 in the school foyer. The exhibition featured 29 students who worked in groups to explore a variety of SDGs (Sustainable Development Goals). Learners chose issues based on Water Pollution, Deforestation, sensible consumption in the fashion industry, and Protection of animals. The students were encouraged to investigate the theme from various angles and explore different perspectives.

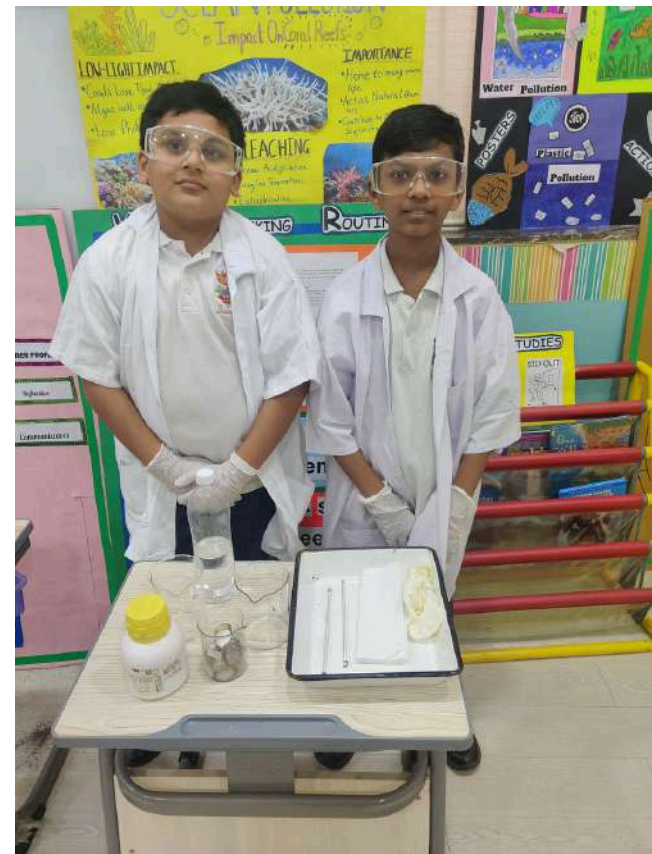
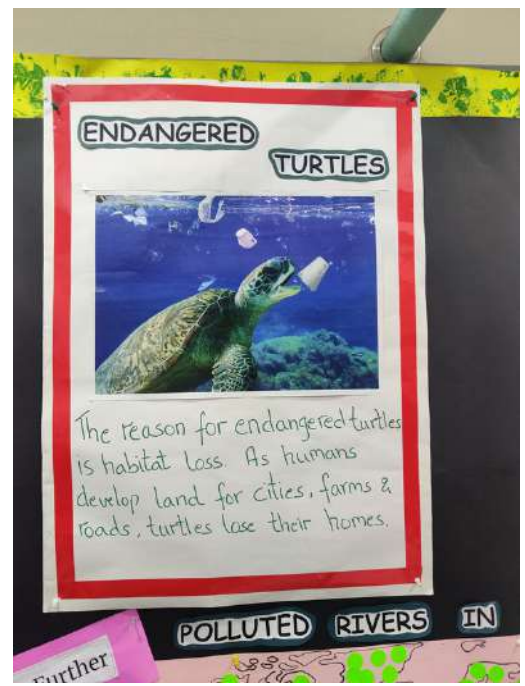
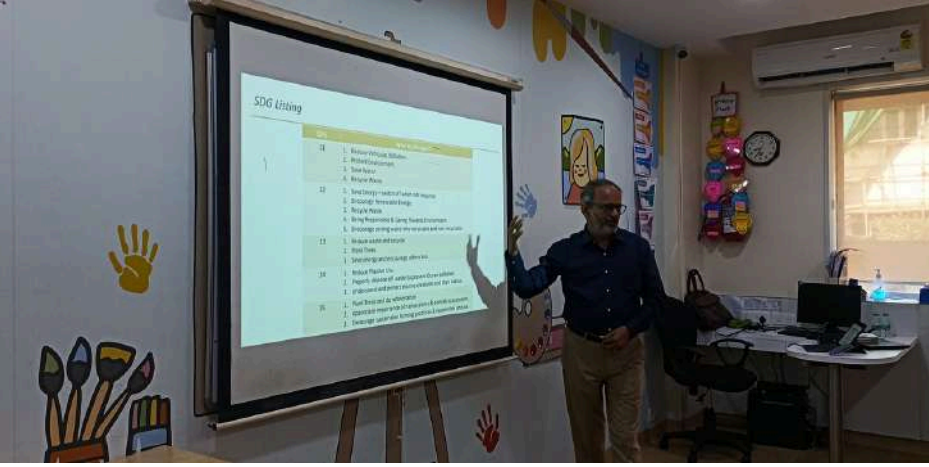
The students began their research by formulating a central idea and lines of inquiry related to their chosen topic. They then conducted research, which involved interviewing experts, analyzing data, and conducting experiments. The students also engaged in various learning experiences, including field trips, simulations, and group discussions.

The PYP exhibition was an opportunity for the students to present their findings and solutions to a wider audience, including parents, teachers, and members of the community. The exhibition showcased the students' ability to articulate their learning and communicate their ideas effectively. The projects were engaging and informative, providing insight into the students' understanding of the theme.

The PYP Exhibition is not just about showcasing students' learning but also about encouraging them to take action based on their learning. The students demonstrated their ability to take action through various initiatives, including not wasting food, turning off electrical appliances, methods to save water and animals, etc. These initiatives were a testament to the student's commitment to making a positive change in their community.

In conclusion, the PYP exhibition is a significant event in the Grade 5 students' academic journey, as it allows them to showcase their learning, creativity, and critical thinking skills. The exhibition not only demonstrates the students' understanding of the PYP but also highlights the importance of collaboration, teamwork, and communication in achieving their goals.





Grade 5 - Graduation ceremony

It is rightly said, "To make an end is to make a beginning."

To mark the culmination of the primary years, the Graduation Ceremony was organised for the students of Grade 5 on 17th May 2024, for the outgoing batch of 2023-2024. The event commenced with the 'lighting of the lamp' by our Principal Ms. Kinnari Shah, our Academic Director Ms. Asheka Tenzin and the senior management team.

Graduation is an exciting milestone for learners as it's their first step towards a future full of hopes and possibilities. The highlight of the celebrations was the learners walking on the stage for their convocation. Their smiling faces were welcomed by rapturous applause from their parents as they received the graduation certificate from our Principal Ms. Kinnari Shah and our Academic Director Ms. Asheka Tenzin.

Grade 4 learners bid farewell to their seniors by performing a graceful and expressive dance. The event's highlight was the melodious song sung by grade 5 learners which they had fun composing as well. The school foyer was abuzz with smiles as parents and learners clicked photographs at the 'The Photo Booth', specially created for capturing unforgettable moments of glory.



Inter-House Dance Competition Celebrating the Seasons

The much-anticipated Inter-House Dance Competition took place this week, bringing vibrant energy and dazzling performances to our school Foyer. This year's theme, "Seasons," was creatively interpreted by our talented learners from grades 1 to 5, who showcased their skills in a series of stunning dance routines.

The competition was fierce, with each house striving to outdo the others through imaginative choreography and colorful costumes. Spring was brought to life with lively dances featuring bright flowers and cheerful melodies, capturing the essence of renewal and growth. Summer followed with energetic performances that reflected the warmth and joy of the sunny season, complete with cool movements.

The Rainy season was portrayed with rhythmic dances that mimicked the pitter-patter of raindrops and the joy of playing in the rain. Dancers used umbrellas and wore raincoats, bringing the monsoon magic to the stage with splashing puddles and vibrant rainbows.

Finally, Winter enchanted the audience with its elegant routines, portraying snowflakes, holiday cheer, and the serene beauty of a snowy landscape. Every participant gave their best, and the judges had the challenge of selecting the winners. The creativity, enthusiasm, and teamwork displayed by all houses were commendable, making this event a memorable celebration of the changing seasons. Congratulations to all the participants and winners for their hard work and dedication. This year's Inter-House Dance Competition was a testament to our students' incredible talent and spirit. We look forward to seeing even more spectacular performances in the future!



Secondary

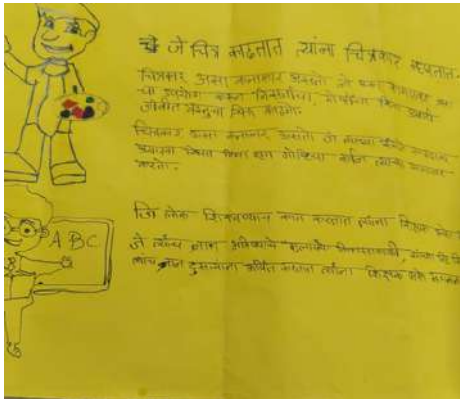
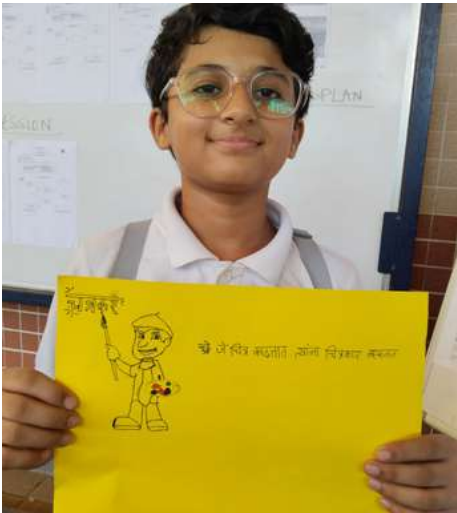


Community Helpers - The Backbone of Society

Community helpers are essential members of our society, including firefighters, police officers, doctors, nurses, teachers, and postal workers. They make our lives easier, safer, and better. Understanding their roles helps students appreciate service and cooperation.

Grade 6 students enthusiastically participated in a community helpers activity by creating collages with pictures and words describing each helper's role. This hands-on activity taught them about different helpers, their duties, and the importance of their jobs.

Learning about community helpers provides students with valuable lessons in responsibility, empathy, and respect. It encourages them to appreciate the efforts of those who keep our communities running smoothly and fosters creativity and teamwork. Overall, it instills gratitude and motivates students to contribute positively to their communities.



Transition Day

Our grade 5 students stepped into a day as 6th graders as they embarked on a thrilling journey of exploration across various subjects, each offering a glimpse into the wonders of the academic landscape that awaits them. From English to History, Biology to Mathematics, and everything in between, our fifth graders were introduced to a kaleidoscope of knowledge and discovery.

In the realm of Chemistry, students were enthralled by the magic of physical and chemical changes. They witnessed the transformation of substances, igniting their curiosity about the fundamental nature of matter. From fizzing reactions to colour-changing concoctions, every observation was a portal to understanding the intricate relationship between atoms and molecules. As they moved over to Geography, they explored the vast tapestry of our planet, students delved into learning about diverse climates, and landscapes. Through demonstrations and engaging activities, they mapped out their understanding of weathering and erosion. This helped our young learners to lay the foundation for future explorations into the interconnectedness of global phenomena.

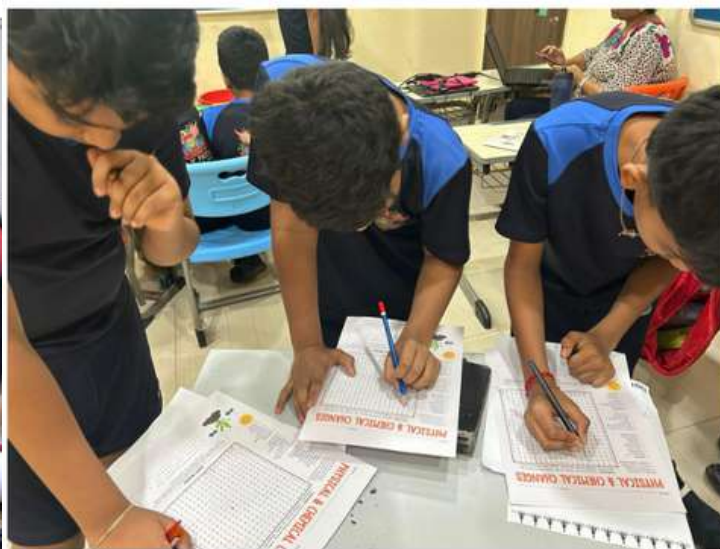
Students further ventured into the unseen realms of life, equipped with information on the parts of a microscope, they marvelled at the intricate structures of cells, discovering the building blocks of living organisms. From microscopic algae to tiny organisms thriving in a drop of water, each observation fueled their fascination with the complexities of the natural world, igniting a passion for further exploration.

In the annals of History, students embarked on a captivating journey through time. They explored ancient civilizations, unravelling the tapestry of human achievements and struggles. From the grandeur of ancient empires to the innovations of early societies, each piece of information provided a window into the rich history of human experience, fostering a deep appreciation for the legacies that shape our world today.

Armed with mathematical tools, our young mathematicians then embarked on a quest to unravel the mysteries of numbers and patterns. Through problem-solving activities and mathematical games, they honed their skills in maths. Each equation became a puzzle to solve, each pattern a clue to decipher, as they unlocked the language of numbers that underpins the fabric of our universe.

In the realm of languages, students explored the art of expression through words. Through interactive activities, they embraced the richness of linguistic diversity, forging connections across borders and bridging cultures through the power of communication. Our learners then ended into the expressive world of visual arts, guided by their creativity they explored a spectrum of mediums unleashing their imaginations in the art room.

As our students bid farewell to Grade 5 and step into the world of Grade 6, they carry with them a treasure trove of knowledge and experiences. They are now ready to embark on a journey of discovery that is middle school.



Culmination of entrepreneurship program

On May 21, 2024, the culmination of our Entrepreneur Management program showcased the exceptional talents of our Grade 6 and 7 students in a spirited Shark Tank competition. The young entrepreneurs presented a diverse array of innovative business ideas, demonstrating their creativity, strategic thinking, and understanding of market needs. From eco-friendly products to tech-savvy solutions, the students' presentations reflected their dedication and the comprehensive learning they received throughout the program.

The judges were highly impressed by the students' ingenuity and business acumen. They praised the participants for their ability to identify unique problems and devise practical solutions, highlighting the potential of these young minds to become future leaders in the business world. The event not only celebrated the students' achievements but also inspired them to continue exploring the exciting world of entrepreneurship.



Energising Exercise – Grade 7's Thrive in PE Class Ahead of Exams

In the midst of gearing up for exams, Grade 7 students took a breather in PE class, enjoying a lively game of basketball. Boys and girls formed teams, ditching exam stress for a while and getting energised on the court. Through passing and dribbling, they not only improved their game but also learned valuable lessons in teamwork and fair play.

This break from academic pressure served as a much-needed timeout, where every sprint and hoop shot felt like a burst of energy. The game ended with smiles that could light up the gym, and students returned to their studies feeling refreshed and ready to tackle their exams.

The basketball court became a hub of camaraderie, where students made new friends and strengthened existing bonds. PE class wasn't just about physical activity; it was about feeling good inside and out. The positive energy carried over to their academic efforts, making studying feel less daunting. Sports fostered a sense of belonging, making school days more enjoyable and memorable.



Fuel Your Summer Spirit: 6 ways to Make the Most of Your Break

While your end of year exams are finally done (phew!), and you now have a long summer ahead of you, here are six ways to make your teen summer epic (and ditch the summer slump):

Be your own summer movie director

Capture snippets of your adventures with your phone or a second-hand camera. Edit them together for a fun summer montage you can cherish forever. Feeling uninspired? Search "summer vlog montage" on YouTube for ideas!



Surprise someone special

Plan a surprise party for a friend or family member. Choose a theme, invite their squad, decorate the space, and witness their priceless reaction.



Craft a summer scrapbook that pops

Go beyond digital memories. Glue photos, tickets, and write about your experiences in a physical scrapbook. It's a fantastic way to revisit your summer adventures for years to come.



Gather around the campfire

Fire up a safe campfire with friends or family. Share spooky stories, sing along to nostalgic tunes, or simply relax under the stars.



Escape the ordinary with a summer camp or retreat!

Explore new passions, make new friends, and recharge at a summer camp or retreat. Choose one focused on an activity you love, or pick a location-based retreat for a refreshing change of scenery.



Dive into something new for two weeks

Challenge yourself by dedicating 15 minutes or more daily to a new skill or habit for two weeks. Want to learn an instrument? Start drawing? Do it! Even if it doesn't become a lifelong habit, you'll gain valuable experience.



Key Concepts in IBDP Economics

In a recent engaging session, our IBDP Economics students showcased their understanding of the nine key concepts central to the subject: scarcity, choice, efficiency, equity, economic well-being, sustainability, change, interdependence, and intervention. The objective was not only to grasp these foundational ideas but also to connect them to real-world scenarios and explore their interrelations.

Each group presented innovative approaches, utilising case studies, real-life examples, and creative visual aids to illustrate their points. For instance, one group examined sustainability through renewable energy projects, linking it to economic well-being and highlighting the trade-offs involved in policy decisions. Another group explored the interplay between equity and efficiency in healthcare systems, demonstrating the complex balance governments must strike.

The presentations sparked lively peer discussions, with students posing thought-provoking questions that delved deeper into the implications of the concepts. These interactions helped uncover how seemingly distinct economic principles can intersect and sometimes conflict in practical applications. The session concluded with a reflection activity, where students shared their insights and identified areas for further exploration. This reflective exercise emphasised the value of critical thinking and continuous questioning, which lie at the heart of economics. Overall, the activity not only deepened students' understanding of key economic concepts but also encouraged them to consider their broader impact on society.



Accounting Students Dive into Mergers and Acquisitions

A-level accounting students embarked on an enlightening journey into the intricate world of mergers and acquisitions. They meticulously studied real-world case studies, notably the Disney-Pixar merger and Zomato's acquisition of Blinkit. Through rigorous research and analysis, students gained invaluable insights into the financial intricacies and strategic implications of such corporate manoeuvres.

This activity served as a dynamic platform for students to apply theoretical concepts to practical scenarios, enhancing their understanding of accounting principles in a corporate context. Collaborative efforts fostered critical thinking as they dissected financial statements and evaluated the impact of these transactions on shareholder value.

By immersing themselves in these case studies, students not only grasped the complexities of mergers and acquisitions but also developed a deeper appreciation for the broader implications on business operations and financial performance. The exercise provided a holistic learning experience, bridging the gap between theory and practice while nurturing essential skills for future accounting professionals.



Effective Communication in IBCP/IBDP English

"Words that Transform: The Journey to Mastering Communication in IBCP/IBDP English." Effective communication is a cornerstone of personal and academic success. In the International Baccalaureate Diploma Programme (IBDP) English class, students delve into the nuances of this essential skill, equipping themselves with the tools to articulate their ideas clearly and persuasively. The journey begins with a strong foundation in the basics of language. In DP English, students refine their grammar, vocabulary, and syntax, ensuring their written and spoken words are precise and impactful. Critical communication is not just about speaking or writing; it's about conveying complex ideas understandably. Students engage with a diverse range of texts, from classic literature to contemporary media, dissecting and interpreting underlying themes, motifs, and arguments. This analytical approach enables students to construct well-reasoned arguments and present them compellingly.

One of the highlights of the IBDP/IBCP English course is its focus on persuasive communication. Students learn various rhetorical strategies and how to apply them effectively. Whether crafting a persuasive essay or delivering a speech, they practise using ethos, pathos, and logos to influence their audience. These skills are invaluable, not only in academic settings but also in everyday interactions and future professional endeavours.

Students are encouraged to explore different genres and styles of writing, from poetry and drama to fiction and non-fiction. Through presentations, kahoot quizzes, and Q&A sessions followed by peer feedback, students gain a deeper understanding of the richness of the English language and the myriad ways it can be used to express ideas. Experimenting with various forms of communication allows students to discover their unique voices and styles. Collaborative learning environments foster group projects, peer reviews, and discussions, enhancing communication skills and teaching the importance of listening, empathy, and teamwork. Constructive feedback from peers and teachers further refines their ability to communicate effectively.

This journey that begins in the classroom continues throughout life, ensuring students are well-prepared to communicate effectively in any situation. As they hone their skills, they excel academically and become confident, articulate individuals ready to make their mark on the world.



Technovation 2024: A Premier Information Technology Festival

IT Fest, also known as the Information Technology Festival, is an annual event dedicated to celebrating technology and innovation. A noteworthy aspect of Technovation 2024 was its organisation by students from grades 6-8, making it a true student-led event. The students took on various roles, including marketing, event coordination, and core committee management. Each event, such as the treasure hunts, was meticulously planned to last 40 minutes, ensuring a well-structured and enjoyable experience for all participants.

Event Highlights

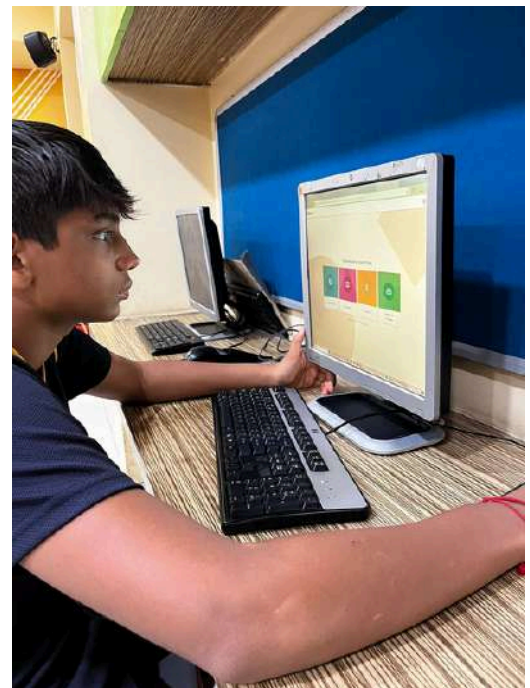
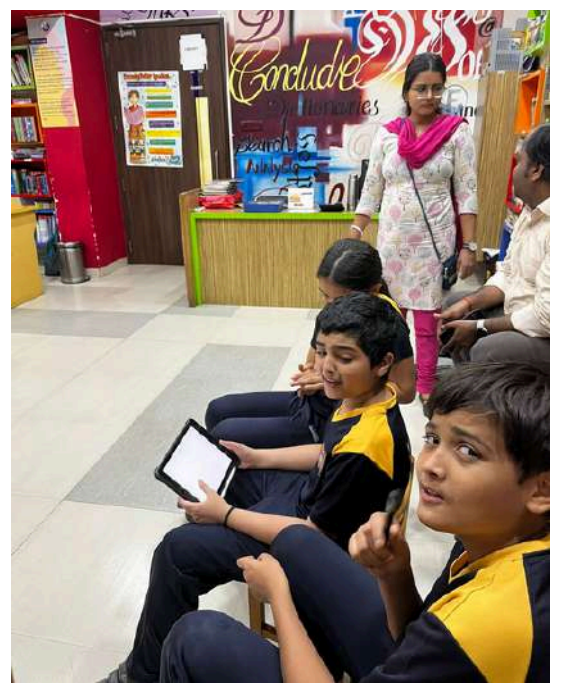
Technovation 2023 was packed with engaging events that aimed to foster a love for IT among young students. Some of the key activities included:

- Treasure Hunt
- Kahoot Quiz
- Minecraft Building
- IRL Kahoot
- Interhouse Presentations
- Brochure and Logo Making Contests
- Web Designing
- Trivia
- Monkey Type
- Cluedo
- Meme Maker
- Kahoot House Wise
- Paint
- Video Editing



Conclusion:-

In conclusion, IT Fest is an essential event for IT professionals and enthusiasts, offering a platform for learning, networking, and innovation. It caters to students, entrepreneurs, and seasoned professionals alike, providing an excellent opportunity to explore the latest industry trends, gain practical experience, and connect with like-minded individuals. Technovation 2024 successfully embodied these objectives, presenting a diverse array of activities and valuable insights for all participants.



D Y Patil International School Hosts TOK Exhibition

On May 23rd, the students of D Y Patil International School organised a Theory of Knowledge (TOK) Exhibition titled "Minds in Motion: A Visual Journey of Truth and Interpretations." Held in the school's main hall, the event allowed students to explore and present various themes through visual displays.

Each student chose a unique prompt to guide their exhibition, resulting in a variety of presentations that reflected their individual interpretations of truth and knowledge. The exhibits included multimedia presentations, interactive displays, and artwork.

The exhibition attracted an audience of parents, teachers, and fellow students, who appreciated the thoughtfulness and creativity of the work on display. Attendees noted the students' ability to convey complex ideas in an accessible manner.

Principal Ms. Kinnari Shah attended the exhibition and expressed her appreciation for the students' efforts. "I am very proud of our students," she said. "Their ability to tackle these topics and present them thoughtfully is commendable."

The event was a testament to the students' hard work and highlighted the importance of critical thinking and interpretation in learning. The success of "Minds in Motion" has set a positive example for future exhibitions and inspired younger students to look forward to their own TOK projects. Overall, the TOK Exhibition was a success, celebrating the intellectual achievements of our Year 1 students.

