

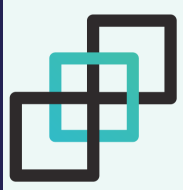
MONTHLY NEWS LETTER

September and October, 2024 Grades III, IV and V











Message from Principal's Desk

Congratulations on the Successful Completion of Term 1!

As we begin Term 2, we look forward to new achievements. Reflecting on Marcus Aurelius's wisdom, "He who lives in harmony with himself lives in harmony with the Universe," we embrace the values of harmony and integrity. These qualities foster collaboration and respect, enriching our community.

Together, let's cultivate a vibrant environment where everyone thrives and supports one another in our shared pursuit of excellence. Here's to a successful term ahead!



- Pedagogical EndeavoursCelebrations and Assemblies
- Workshop
- **STEM Activities**
- Exhibition
- **Sports Laurels**

PEDAGOGICAL ENDEAVOURS

My Growth Notebook Activity

In a heartening endeavour of personal growth and self-reflection, Grade V students embraced the My Growth Notebook activity. This insightful journey allowed them to thoughtfully assess their Term 1 experiences, celebrate achievements, and identify areas for improvement. By setting actionable goals, nurtured thev responsibility and self-awareness, fostering a vibrant growth mindset for Term 2.





Understanding Division

Grade III students engaged in a Kidney Beans Activity which featured ice cube trays, paper slips, and kidney beans to bring the concept of division to life in practical and fun way. Using the ice cube tray as grids and the kidney beans as counters, they visually represented the division process.



Punctuation Puppet Activity

In a joyous celebration of creativity and learning, Grade III embarked on an enchanting Punctuation Puppet Activity, transforming punctuation concepts into delightful art. Students crafted whimsical puppets embodying the period, comma, question mark and exclamation point, making the learning experience both engaging and memorable as they brought grammar to life in vibrant colours.

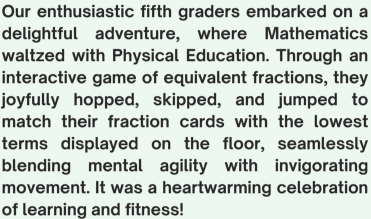




Fibre to Fabric

Grade IV students participated in the "Fibre to Fabric" Intra Section Activity. where designed dresses from waste materials. Students learned about natural and synthetic fibres. They collected, sorted and transformed old clothes into creative designs. Students showcased their creations. demonstrating creativity and problem-solving skills. The event fostered teamwork, innovation, and eco-friendly thinking through this 'Learning by doing' method.





Bringing Stories to Life with Imagination

Our Grade V students embarked on a vibrant journey through character sketches inspired by "The White Elephant." With creative props in hand, they animatedly brought their favourite characters to life, emphasizing the noble qualities of kindness, bravery, and compassion. Their engaging presentations illuminated their understanding and enhanced their descriptive skills.

A Joyful Fusion of Mathematics and Movement





A delightful origami Duck-Making Activity beautifully intertwined the realms of Science, Art, and Mathematics for Grade III students through the exploration of shapes. This engaging endeavour not only sparked their creativity but also deepened their understanding of bird anatomy and water bird habitats.

Inter House Art Competition

Grade III students embarked on a delightful journey of creativity with Zentangle Art, where structured patterns intertwine to form breath-taking images. This enchanting style of abstract drawing, steeped in repetition, offers a serene escape, inviting all to explore the art of relaxation.



Origami Bird Making Activity





Grade III students engaged in a captivating activity on the life cycle of butterfly, seamlessly blending Science and Art through the chapter "Aese Bani Titli." This hands-on experience allowed children to joyfully explore the stages: egg, caterpillar, cocoon and butterfly.

butterfly





National Symbols of our neighbouring countries

Grade III students explored the geographical and cultural connections between India and its neighbouring countries. They discovered symbols of unity such as the Bengal Tiger(Bangladesh), Himalayas (Nepal), Indus River(Pakistan), Red Panda(Bhutan), Indian Ocean(Sri Lanka) ,Brahmaputra River (Myanmar) and Silk Road(China). Students created maps, drawings to represent these symbols.



Activity on the

life cycle of the



Paper Bag Activity

endeavour delightful to foster environmental stewardship, Grade engaged in a vibrant Paper Bag Activity, illuminating eco-friendly alternatives plastic. Students were guided through the art of crafting these bags, igniting their creativity as they adorned their creations with unique, personal touches, transforming simple materials into masterpieces sustainability.







Treasure from Trash

The Grade V students participated in the Treasure from Trash activity, where they creatively transformed waste materials into useful and decorative items. This engaging project expanded their imaginative skills as they brainstormed and crafted unique pieces. The activity concluded with a presentation of their impressive artwork, showcasing their innovative talents.



Grade IV students recently showcased their creativity in the Intra-Section Activity, "Pathways and Connections – Then and Now." Through beautifully crafted A3 sheets, they compared historical and modern modes of transport and communication, demonstrating the evolution of these systems.

Communication Timeline - Through the Ages Activity

Grade IV students engaged in the "Communication Timeline - Through the Ages" activity. This art-integrated project helped them explore the evolution of communication, showcasing milestones from pigeon post to modern messaging, highlighting the impact of technology on human connection.



and Now







Al Unleashed: Exploring Innovations and Applications through PPT Competition

Grade V students engaged in an Inter Section PowerPoint Competition organized for focusing on the theme of Artificial Intelligence (AI) and its Applications. The competition aimed to introduce young learners to the concept of AI, fostering creativity while encouraging them to explore how technology impacts everyday life.





Bridges, Rails and Roads: The World in Motion Activity

Grade IV students created collages themed "Transport," using materials like old magazines, newspapers, and coloured papers. They categorized vehicles into land, air and water transport, presenting their findings creatively in their notebooks to enhance their understanding of transportation methods.



Grade IV students participated in a fun and engaging Spin Wheel activity. Each student created his own spin wheel and presented it to the class, enhancing their understanding of articles in a creative way. Following the presentations, classmates had the opportunity to test their understanding through interactive sessions. It was a wonderful learning experience for everyone involved!

Library Activity-Pantomime

We recently hosted a delightful Story Title Pantomime for students in classes III to V, dividing them into five spirited teams. In this enchanting activity, students portrayed book titles without words, sparking creativity and collaboration.



Diwali Craft Activity

Grade III students celebrated Diwali by participating in a 'Diya'-Making activity. They creatively designed decorative earthen lamps using paper, sequins, and vibrant colours. By engaging in this activity, the students explored their artistic skills and also learned about the symbolic meanings of these earthen lamps as beacons of light, hope, and positivity.





Earthen lamp Making Activitiy

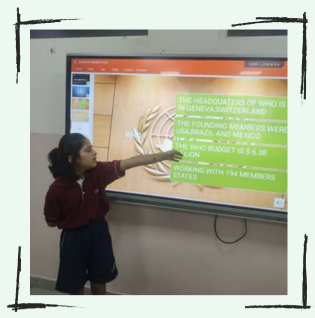
preparation for Diwali. Grade Ш students participated in Earthen lamp Making activity using clay and a potter's wheel. By engaging in this activity, enriched students their understanding traditional customs and cultural appreciation. Through these projects, students celebrated the festival of lights while enjoying the joy of working with various materials.



An enlightening presentation unfolded for our Grade V students, exploring the vital roles of various United Nations agencies. With fervour and enthusiasm, the young scholars engaged in discussions that illuminated the UN's structure and its contributions to global peace and development. This enriching activity harmoniously intertwined Computer and Arts, fostering a deeper understanding of humanitarian efforts.

Torrid and Frigid Zones Activity

In a vibrant hands-on activity, Grade V students delved into the enchanting contrasts between the Torrid and Frigid Zones. Participants engaged in a captivating exploration of climate, vegetation, wildlife, and human adaptation, uncovering the intricate tapestry of these regions. Through insightful case studies, they illuminated the profound impacts of climate change on these diverse environments.



Intra-Section Presentation on United Nations Agencies



CELEBRATIONS AND ASSEMBLIES

Dussehra: Celebrating the Triumph of Good over Evil

The spirited students of Grade V illuminated our school with a vibrant Dussehra assembly. Through a captivating Ramlila, eloquent poem recitations, and lively Garba and Dunuchi dances, they showcased their creativity and enthusiasm. This celebration not only highlighted our rich cultural heritage but also nurtured teamwork.







13





Diwali Special Assembly

Grades IV-E and IV-F held a vibrant assembly to celebrate Diwali, starting with a soulful prayer song. Students shared the festival's significance through stories and performed a dance depicting Lord Rama's journey. A skit highlighted eco-friendly practices, promoting a responsible celebration.

WORKSHOPS

Menstrual Awareness and Hygiene Workshop

Mayoor School, Noida, hosted an enlightening Menstrual Awareness and Hygiene workshop for Grade V girls. Led by our esteemed resident doctor, Dr. Nikita, this engaging session illuminated the natural phenomenon of menstruation, dispelling myths and emphasizing the importance of hygiene. With captivating visuals and a warm, open dialogue, students explored questions often left unspoken, fostering a culture of understanding and dignity around this essential aspect of health.











DENTAL CHECK UP

Dental Check-Up

In a commendable initiative to promote dental health, a professional dental check-up was held for our Grades III to V students. This valuable opportunity allowed our young learners to receive thorough examinations, ensuring their smiles are bright and healthy, while fostering awareness of the importance of oral care.











STEM ACTIVITY





Crane Making

Grade V Students engaged in a hands-on cranemaking activity, exploring mechanical principles like forces, load-bearing, and pulley functions. By constructing their own working cranes, they gained insights into the real-world applications of simple machines, enhancing their understanding of mechanics in an interactive and practical way.



SCIENCE • TECHNOLOGY • ENGINEERING • MATHEMATICS

Lever Making

In this engaging activity, Grade V students constructed working lever mechanisms to explore key mechanical principles, including forces, load-bearing, and the role of pulleys. Through hands-on experience, they discovered the real-world applications of simple machines, enhancing their understanding of mechanics and promoting problem-solving skills.





EXHIBITION

STEAM Exhibition





Mayoor School, Noida, became a vibrant canvas for innovation during its enchanting STEAM exhibition, The Quantum Quest on October 5, 2024. In a dazzling showcase of creativity and intellect, students presented an array of projects—from innovative science experiments to artistic masterpieces and mathematical wonders. Each exhibit reflected the practical application of classroom lessons, igniting curiosity and critical thinking. This successful event offered parents and teachers a delightful glimpse into the children's remarkable skills and insights. This illustrious event celebrated the brilliance of young minds, graced by esteemed guests Mr. Sandeep Baruah, Senior Scientist (retd.), and Dr. Pankaj Goel, Professor of Mathematics. Attendees reveled in a kaleidoscope of creativity, from mesmerizing art displays to captivating performances.



























A CELEBRATORY ACHIEVEMENT: FOR MAYOOR SCHOOL NOIDAS

A Celebratory Achievement for Mayoor School Noida!

We extend our heartfelt congratulations to Paridhi Sakaria for triumphing in the 5k run at the esteemed Ladakh Marathon on September 7, 2024, at an aweinspiring altitude of 11,155 ft. Accompanied by her parents, whose remarkable efforts included a 21k and a 42k run, Paridhi's determination truly shone.





JBM Inter-School U-11 Football Competition Victory

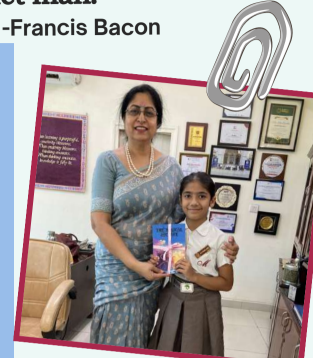
Our Under-11 Boys Football Team shone brightly in the JBM Inter-School Football Competition, held from October 22 to October 25, 2024, clinching the winner's title. Special accolades were awarded to Tanav Mittal (V A) as the Best Goalkeeper of the Tournament and Vidhaan Singh (V F) as the Best Player of the Tournament. Their exceptional talent and teamwork led our team to victory. Congratulations to all the players for their remarkable achievement!

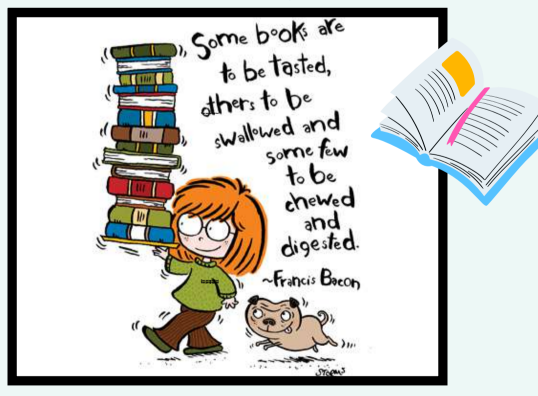
CREATIVE CORNER

Reading maketh a full man; conference a ready man; and writing an exact man.

Budding Authors

Rahini Sharma, the talented author of "The Magical Journey", a student of Grade V, has our heartfelt best wishes on her remarkable book publishing success. For someone so young, this is a tremendous feat. We are incredibly proud of her. We hope this marks the beginning of many fruitful phases of her literary career.





"Stay tuned for more exciting updates next month"