SMARA POSA

FOSTERING RESPECT FOR HERITAGE AND DIVERSITY IN CHILDREN AT SIS

-Maryam Noor Yunus



International Mother Language Day, observed annually on February 21st, holds immense significance in fostering respect for heritage and diversity among children. This day serves as a reminder of the importance of preserving and promoting indigenous languages worldwide. In educational settings, celebrating International Mother Language Day provides a unique opportunity to instill pride in linguistic identity and cultural heritage.

Through engaging activities such as storytelling, poetry recitations, and cultural performances, the children of SIS immersed in a vibrant celebration of linguistic diversity. We believe these experiences deepen their understanding of different cultures and foster empathy, tolerance, and respect for others' languages. Moreover, observing this day empowers children to become advocates for language preservation.

By commemorating International Mother Language Day in schools, educators play a crucial role in nurturing children's appreciation for their history, heritage, and mother tongue. Through meaningful interactions and immersive experiences, children develop a sense of belonging and become ambassadors for cultural preservation in their communities. As we celebrated this day, we reaffirmed our commitment to honoring the linguistic diversity that enriches our world.









Meeting with the Parents

-Rezuan Chowdhury



SIS hosted a transformative session on "Empowering Hearts and Minds" to reinforce our commitment to an inclusive policy.

Parents of children with Special Educational Needs (SEN) enthusiastically participated in this enriching session, joining hands to support and embrace inclusive teaching and learning.

Our esteemed VP, Miss Maryam Noor Yunus and dedicated PYP Coordinator, Mr. Rezuan Chowdhury collaborated to conduct the session, creating an atmosphere of learning, understanding, and unity.

Parents were provided with valuable insights into our "Inclusive Policy," fostering a sense of community and shared responsibility.

They expressed their thoughts and reflections on chart paper, highlighting the positive impact and significance of inclusive education.

We are humbled by the appreciation received from parents for the school's unwavering support in inclusive teaching methods.

The session didn't just end there! Our dynamic presenters also shared an insightful Action Plan, laying out the path forward in our journey toward empowering every student.

A big thank you to all the parents for their active participation and valuable feedback!

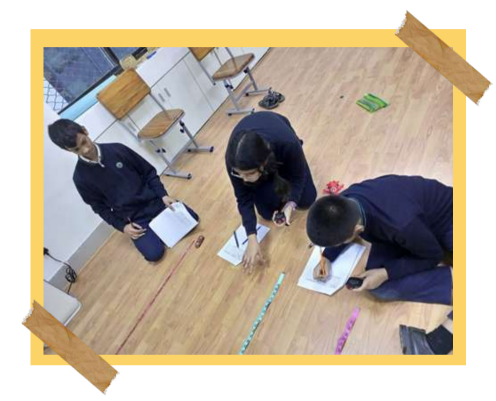




Unveiling the Young Scientists of SIS!

-Jesmul Sir





Our MYP 1 explorers delve into the principles of motion armed with toy cars and stopwatches! We observed as they unlocked the secrets of celestial forces, time, and space using basic tools, igniting the scientist within each of them.

In their hands, measurement tools transform into instruments for unraveling the cosmic symphony of forces.

They grasp the connections between the eminent intellects of Galileo, Newton, and Hawking, all while forging their own paths of discovery.

It fills us with immense satisfaction to witness our MYP1 students embrace the voyage of exploration, echoing the strides of scientific luminaries before them. Each experiment becomes a testament to their unique scientific journey and legacy.



Twinning Corner!







Our Little Architects in Action!

Our KG wonders are on a journey exploring "Houses and Homes", and their creativity knows no bounds!

From cozy cottages to exotic abodes, these tiny innovators are diving into the diverse world of dwellings around the globe.

In their Prior Knowledge Assessment session, the magic truly unfolded as each student crafted their very own dream house! Witnessing their imaginative designs was a joy, as they brought their unique perspectives to life with enthusiasm and flair.

Let's give a big round of applause to these little architects for their incredible work! We're so proud to see their creativity blossom and can't wait to see what other wonders they'll dream up in the days to come.



Little Talents Unleashed in Play Group!

Our tiny tots at Smart Innovations School are proving that talent knows no age! In their current unit exploration, these Play Group marvels showcased their brilliance by identifying and matching body parts with finesse.

Armed with chart paper and flashcards, our little learners not only identified the correct body parts but also aced the matching game! From head to toe, their talent shone brightly as they connected the dots, quite literally.

A round of applause for these little maestros who are turning learning into a masterpiece! Their ability to absorb and apply knowledge at such a young age is truly remarkable.





Tech Wonders Unleashed in Grade 1!

It is exciting to see our first graders at Smart Innovations School embark on an exciting journey in their Technology classes, armed with their iPads!

Imagine the delight as they receive iPads from the school, unlocking a world of learning and fun!

These young minds dove into the digital realm, discovering fascinating technology words during their research! They didn't just stop there – they brought those words to life by finding their meanings and illustrating them on paper, creating a vivid Techno Vocabulary masterpiece!





Third Graders Dive into a Water Eycle Adventure

Our Grade 3 superstars made waves as they embarked on a journey to explore the wonders of the water cycle! They dived deep into the world of knowledge through videos, articles, and paired reflections using Visible Thinking Routines (VTR), specifically the KWL Chart where they made notes under the following headings:



- 1. K: What they Know about the water cycle
- 2. W: What they Want to know
- 3. L: What they've Learned

These young researchers didn't stop there! They brought their newfound wisdom to life by presenting their discoveries right in the heart of the classroom!

Field Trip Fun at the Eco Park!







Our little explorers from Grade 1, 2, 3, and 5 embarked on an exciting adventure to the Eco Park, and the experience was nothing short of amazing!

Grade 3 students led the way with their curiosity about the ecosystem, taking the initiative to explore and inquire deeply into the wonders of nature.

They were like little scientists on a mission!

Meanwhile, our Grade 1 and 2 learners focused on plants and the environment, immersing themselves in the green surroundings and soaking up knowledge like sponges!

The Eco Park became their classroom, and each corner turned was an opportunity for discovery. Armed with curiosity, our young researchers delved into the mysteries of the park, uncovering the secrets hidden in the lush greenery.

Their enthusiasm was infectious, and they couldn't wait to share what they learned. The joy and excitement were palpable as they expressed how much they enjoyed the trip and the invaluable lessons they gathered along the way.

Big thanks to our dedicated teachers and chaperones for making this educational escapade possible! Here's to more adventures in learning and growing together!

Memorable Moments!



Beautiful and Bright smiles of the sixth graders!



Decorating the Classroom!



Our second grader inviting Jesmul sir for an interview



Ready to go home!



Team SIS!!



A different kind of a classroom!



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