



240

Cherries

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CHERRIES - EDITION 240





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EDITORIAL BOARD



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#1

National Earth Day – School Assembly

Grade 6 A (Chitra S Pillai, Social Science Educator)



The Grade 6 students orchestrated a memorable school assembly to mark National Earth Day, showcasing their passion for environmental awareness and sustainability. A highlight was a stirring speech by one student, emphasizing the importance of Reduce, Recycle, and Reuse, igniting a collective commitment to action. Following the speech, all students pledged to be responsible stewards of the environment.

Saplings for a Greener Tomorrow

Grade 6 students presented saplings to our Principal, Ms. Seema Singh Dogra, symbolizing our dedication to environmental stewardship. The Principal graciously accepted the plants, and they now thrive on our school grounds as reminders of our commitment to a greener future. As we commemorate National Earth Day, let's extend this ethos beyond our school, nurturing sustainability one assembly, one sapling, and one pledge at a time. Together, we can cultivate a healthier planet for generations to come.





Galaxy S23 FE

#2

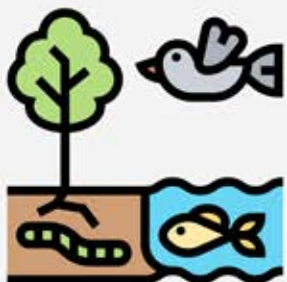
EXPLORING LIVING THINGS

Suhashini, Grade 1 Science Educator



In an immersive journey through their science curriculum, Grade 1 students embarked on a captivating exploration of the biodiversity thriving within their school environment. Armed with curiosity as their compass, they ventured forth to uncover the rich tapestry of life inhabiting their surroundings. From the melodious chirping of birds to the industrious scuttle of ants, from the majestic sway of trees to the delicate dance of butterflies, and amidst the bustling activities of their fellow human beings, the students encountered a myriad of living wonders.

This firsthand experience of observing living things in their natural habitats ignited a profound sense of wonder and curiosity within the students. Engaged in lively discussions, they eagerly examined and delineated the unique characteristics of each organism they encountered. Through this intimate interaction with the natural world, they seamlessly bridged classroom teachings with real-world observations, deepening their understanding of the concept of living things. This experiential learning not only nurtured a heightened appreciation for the intricacies and beauty of living organisms but also instilled a sense of environmental stewardship and a thirst for future scientific explorations.







#3

Unveiling Math Magic: A Creative and Engaging Journey



Ms. Sneha, Grade 5 Math Educator

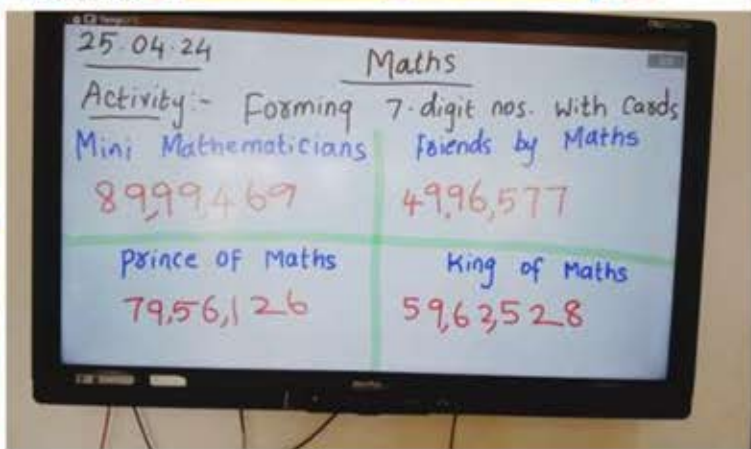


Mathematics transcends mere calculations; it's a realm of creativity, collaboration, and excitement! Our Grade 5 students recently delved into the enchanting world of numbers through a captivating math activity that left them enthralled and fully immersed. Divided into four groups, each brimming with enthusiasm, they embarked on a mathematical odyssey with zest and zeal. The groups, adorned with imaginative titles such as Mini Mathematicians, Friends by Maths, Kings of Maths, and Prince of Maths, set forth on their unique voyages.

Equipped with decks of cards, laden with an array of numbers, our young mathematicians encountered a thrilling challenge. Their mission? To randomly select seven cards from the deck and ingeniously arrange them to craft a seven-digit number. However, here lay the twist – serendipity was their ally! Each group had to embrace the capricious nature of chance, relying on luck to guide their selections and unveil their distinct numerical creations.

As the curtains closed on this enthralling activity, it became evident that it was not merely about manipulating numbers; it was a celebration of learning and the exhilaration of exploration. Our Mini Mathematicians, Friends by Maths, Kings of Maths, and Prince of Maths cohorts demonstrated that, with a dash of creativity, a spirit of teamwork, and a sprinkle of fortune, the realm of numbers unfolds boundless possibilities!







भाषा की सब से छोटी इकाई वर्ण (अक्षर) होते है और हमारे छात्रों ने वर्णमाला का "अ" अक्षर सीखने के लिए यह गतिविधि की थी। छात्र नई भाषाएँ सीखने के अवसर का बेसबरी से इंतज़ार करते रहते है और हाल ही में उन्होंने हिंदी पढ़ना भी शुरू किया है उन्होंने लिखावट से जुड़ी एक आकर्षक गतिविधि के माध्यम से हिंदी स्वर "अ" का अभ्यास किया। उन्होंने साबुन से "अ" अक्षर लिखा, उसे पानी में डुबोया और लिखें हुए अक्षर को प्रत्यक्ष देखा। इस गतिविधि के दौरान छात्रों में बहुत उत्साह दिखा। इस गतिविधि से छात्र सरलता से अक्षरों को बोल और लिख पाएँगे। छात्रों ने इस अनुभव का पूरा आनंद उठाया।





#5

Celebrating Motherhood: Handcrafted Tokens of Love

Ms Sivaranjani S – SPA Art and Craft Coach



"Mother is the name for God in the lips and hearts of little children."

Echoing this profound sentiment, we delve into the cherished essence of motherhood—a realm where everyday heroes reside. In our nurturing environment, students were guided to explore the art of basic paper folding, a humble yet heartfelt medium through which they could convey their adoration for their mothers.

With boundless enthusiasm, our budding artisans embarked on crafting delicate paper folding flowers, each petal meticulously folded with love and care. Their hands danced with creativity as they poured their hearts into each creation, eager to present their mothers with tokens of appreciation on the upcoming Mother's Day.



In the end, what emerged from this artistic endeavor was more than mere paper and folds; it was a symphony of affection and gratitude, woven into each intricately crafted flower. As we prepare to celebrate Mother's Day, let us cherish and honor the remarkable women who fill our lives with love, warmth, and boundless inspiration.



STRENGTH IN UNITY

In today's installment of Student Corner, we are proud to feature a heartwarming story shared by H. Rakshith from Grade 3B.



"Long, long ago, a farmer lived with his four sons. He grew upset with his children as they were constantly fighting with each other. Determined to mend their ways, the farmer devised a plan.

He called upon his sons and sought to teach them a valuable lesson about unity through a simple demonstration. Instructing each son to fetch a bundle of sticks from the jungle, the farmer then asked them to try breaking the bundle. Despite their efforts, the bundle remained intact.

Then, the farmer instructed his sons to break a single stick from the bundle. As they struggled to break the individual sticks, the farmer imparted his wisdom. 'My dear children,' he said, 'you have seen that the bundle of sticks cannot be easily broken, but not the single stick. Similarly, if you stand together, united as one, no one can break you.'

MORAL: If you stand together, united as one, no one can break you.

A beautiful tale indeed, reminding us of the power of unity and cooperation. Thank you, Rakshith, for sharing this inspiring story with us!

Stay tuned for more wonderful contributions from our talented students in Student Corner!

Student Poetry Corner: "Holiday" by Shivank Nithya Mahendra

In today's edition of Student Poetry Corner, we are delighted to showcase a beautifully crafted poem by Shivank Nithya Mahendra from Grade 3A. Let's dive into the whimsical world of "Holiday"!

Holiday! Holiday! It is a Jolly day
 Starting with a lazy morning,
 Continuing with games and fun.
 Delightful day with yummy food...!
 Ending in a blissful way.....
 Holiday...! Holiday! It is a Jolly day.



With vivid imagery and playful rhythm, Shivank captures the essence of a joyous holiday filled with leisure, laughter, and scrumptious delights.

Thank you, Shivank, for sharing your delightful poem with us! Your words remind us to cherish the simple joys of life and embrace the magic of holidays.

Stay tuned for more enchanting works of poetry from our talented students in Student Poetry Corner!



Student Poetry Showcase: "The Beautiful World" by Aadya Dinesh Kumar (Grade 3A)



In today's Student Poetry Showcase, we are delighted to present a heartwarming poem titled "The Beautiful World" by the talented Aadya Dinesh Kumar from Grade 3A. Let's embark on a journey through the wonders of nature captured in Aadya's poetic words.

The Birds are Happy flying in the sky,

As I walk pass by...!

The fish are swimming in the water, full of love and laughter.

The trees are big and green...!

Ahhh! What a Beautiful scene..! My beautiful world.

With simple yet profound verses, Aadya beautifully depicts the harmony and splendor of the natural world around us. Each line resonates with the joy and awe of a child discovering the magic of their surroundings.

Thank you, Aadya, for sharing your poetic talent with us! Your words remind us to pause, appreciate, and celebrate the beauty that surrounds us every day.

Stay tuned for more inspiring works of poetry from our creative students in the Student Poetry Showcase!

Student Poetry Showcase: "The Tree of Wishes" by Shristi Vismaya (Grade 3A)

Today, we are delighted to present a delightful poem titled "The Tree of Wishes" by the talented Shristi Vismaya from Grade 3A. Join us as we embark on a magical journey through the whimsical world of wishes and dreams captured in Shristi's poetic verses.

In the tree of wishes, there are more wishes...!

So, Ave loves to go and play...

She wishes to have a dog!

So, she wishes... Wished and wished...!

And she got a dog!...

Happy ending...!

With innocence and imagination, Shristi invites us into a world where wishes come true and dreams are realized. Each line sparkles with the joy and wonder of a child's imagination, reminding us of the magic that surrounds us every day.

Thank you, Shristi, for sharing your enchanting poem with us! Your words remind us to never stop believing in the power of wishes and the beauty of dreams.

Stay tuned for more inspiring works of poetry from our creative students in the Student Poetry Showcase!





Greetings from Ms. Abinaya and the wonderful students of Grade 3B!

Morning assemblies hold a special place in our hearts as they set the tone for our day ahead. They are not just a routine, but a vital part of our school culture that fosters positivity and growth. As Ms. Abinaya beautifully expresses, morning assemblies serve as a catalyst for building a strong sense of community and personal development. Starting our day with uplifting messages, engaging activities, and thought-provoking discussions fuels our enthusiasm and motivation for learning. We believe in the power of these gatherings to create a positive momentum that carries through the day, enriching our educational journey. Bringing together students, teachers, and staff in a shared space fosters connections and sets a positive tone for the challenges and opportunities that lie ahead.

Let's remember Ms. Abinaya's wise words: "Speak the way that everyone likes to listen to you. Listen to the way that everyone likes to speak to you." These words remind us of the importance of communication and empathy in building strong relationships within our school community. Thank you for joining us and listening to our message. Let's make today a day filled with positivity, growth, and kindness!





#8

Computer & Technology: A Boon to Society



Ms Saradha Gopi ,Grade 4 ICT Educator



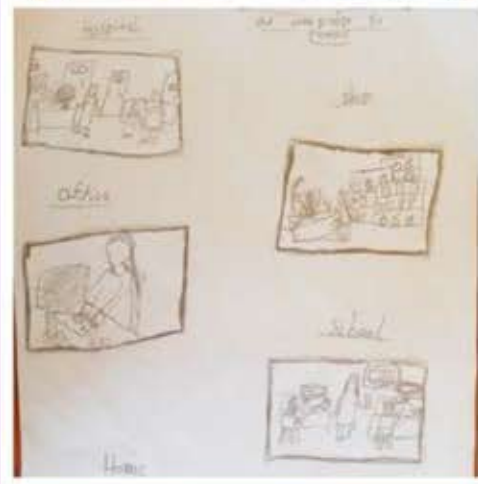
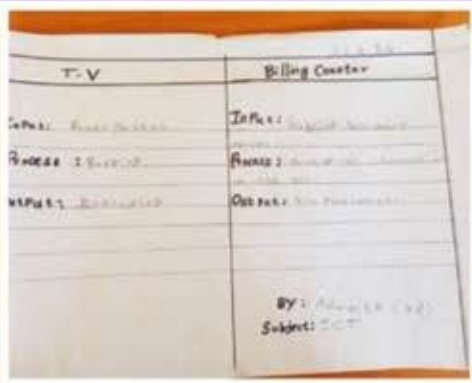
Saradha Gopi, our Grade 4 ICT Educator, sheds light on the inseparable relationship between computers and technology, which permeates every aspect of our lives today. From communication to commerce, education to entertainment, technology plays a pivotal role in shaping our modern world.

In a recent session, our young minds explored the myriad benefits of computers and their real-world applications. Through engaging discussions and activities, they discovered how technology impacts various fields, from healthcare to service industries. They even delved into how their parents utilize technology at home for seamless task completion.

One striking revelation was the role of ecommerce in simplifying and enhancing our daily lives, bringing convenience and joy to our doorstep. Our learners grasped the significance of technology in revolutionizing healthcare, streamlining services, and fostering innovation.

In essence, our students recognize the profound impact of technology on society and eagerly embrace its potential for positive change.





#7

EXPLORING ROBOTICS: EMPOWERING YOUNG MINDS



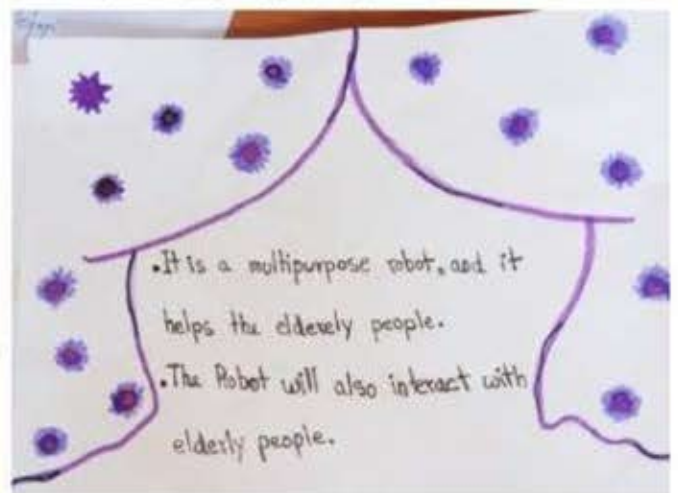
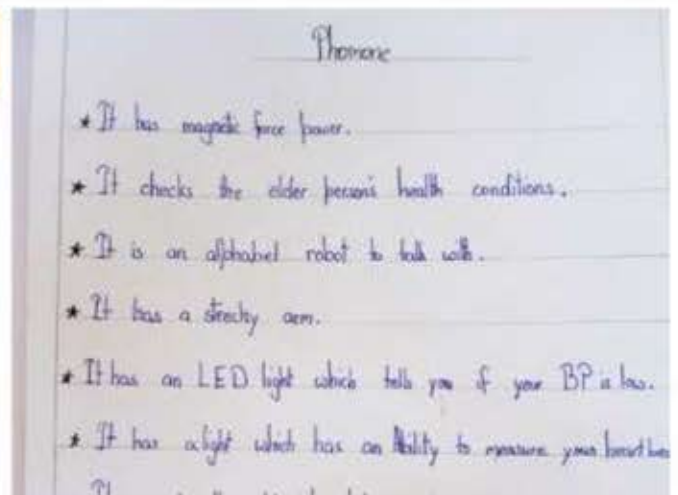
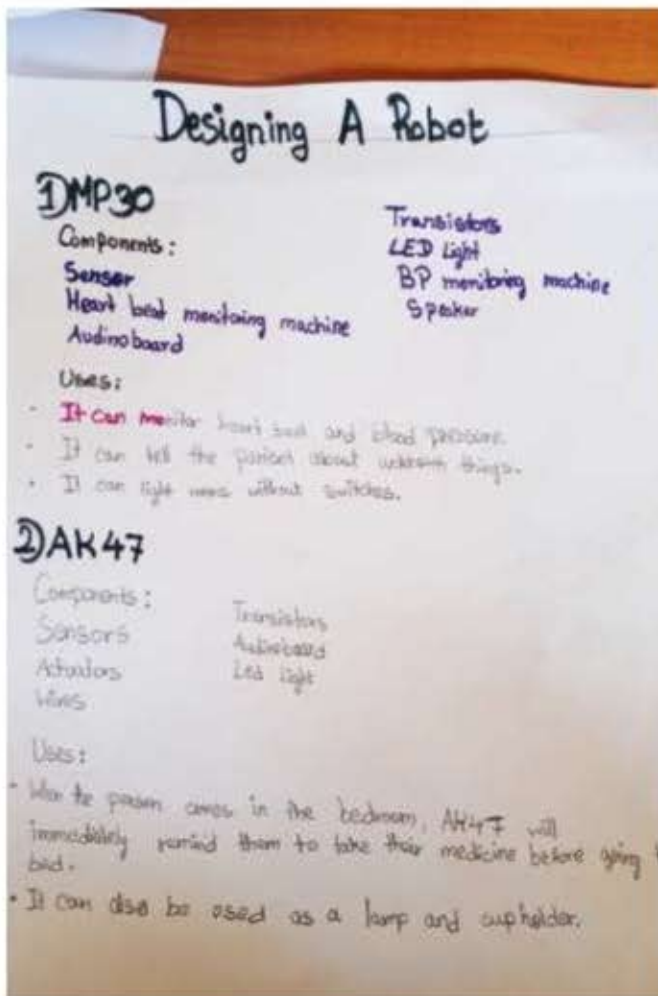
Saradha Gopi, our Grade 6 ICT Educator, introduces students to the fascinating world of robotics, a trending technology capturing the imagination of children everywhere!

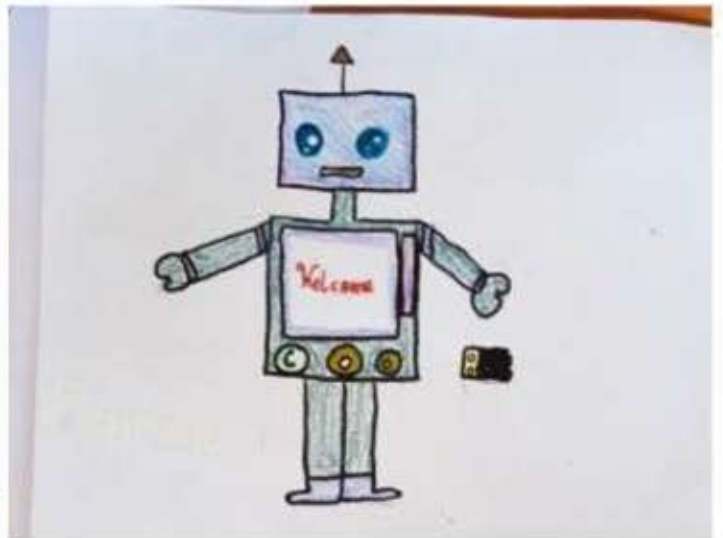
In a recent session, our Grade 6 learners delved into the realm of robotics, seizing the opportunity to design their very own robots based on real-life scenarios.

From aiding the elderly with medication reminders to providing companionship and assisting with household chores, students showcased their creativity and ingenuity. Each design reflected not only technical prowess but also a deep sense of societal responsibility and moral duty.

Through this collaborative activity, students forged a personal connection with the challenges faced by their grandparents, highlighting the importance of empathy and understanding. It was a heartwarming reminder that robotics is more than just technology—it's about making meaningful connections and addressing real-world needs.

Witnessing the teamwork and confidence displayed by our young learners was truly inspiring. It's moments like these that remind us of the boundless potential of our students to shape a better future.





The first humanoid robot was a **soldier with a trumpet**, made in 1810 by **Friedrich Kaufmann in Dresden**, Germany. The robot was on display until at least April 30, 1950.



#8

Mastering Integers: Grade 7's Exciting Journey with 'Integer War'



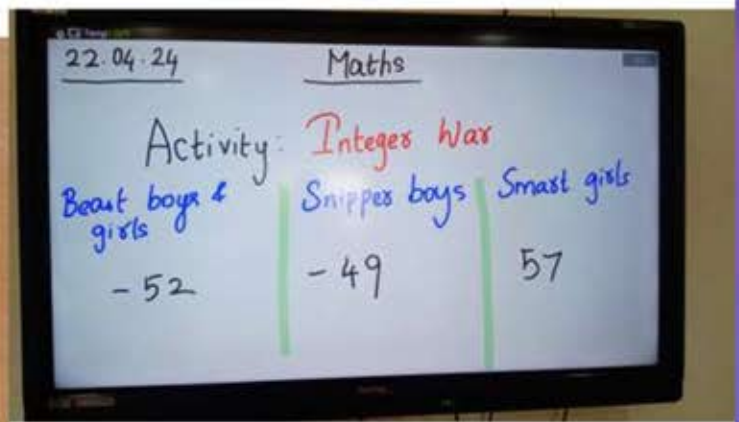
Ms. Sneha, our Grade 7 Math Educator, guides students on an exhilarating voyage to conquer integers through the dynamic activity of "Integer War."

In this engaging session, students were divided into three spirited groups, each bestowed with a unique name, igniting a sense of excitement and camaraderie. Armed with a deck of playing cards, Ms. Sneha unveiled the rules: red cards for positive numbers, black cards for negatives, and aces representing -1.

Drawing two cards, each group crafted a two-digit number, fostering quick thinking and mathematical precision. Comparing their numbers, the group with the higher value emerged victorious in each round.

The Integer War game proved to be a triumph, seamlessly blending learning with enjoyment. It not only demystified the concept of integers but also provided hands-on practice in comparing and ordering these numerical entities. By infusing mathematics with interactivity and excitement, activities like Integer War play a pivotal role in deepening students' understanding and fostering a love for mathematical exploration.





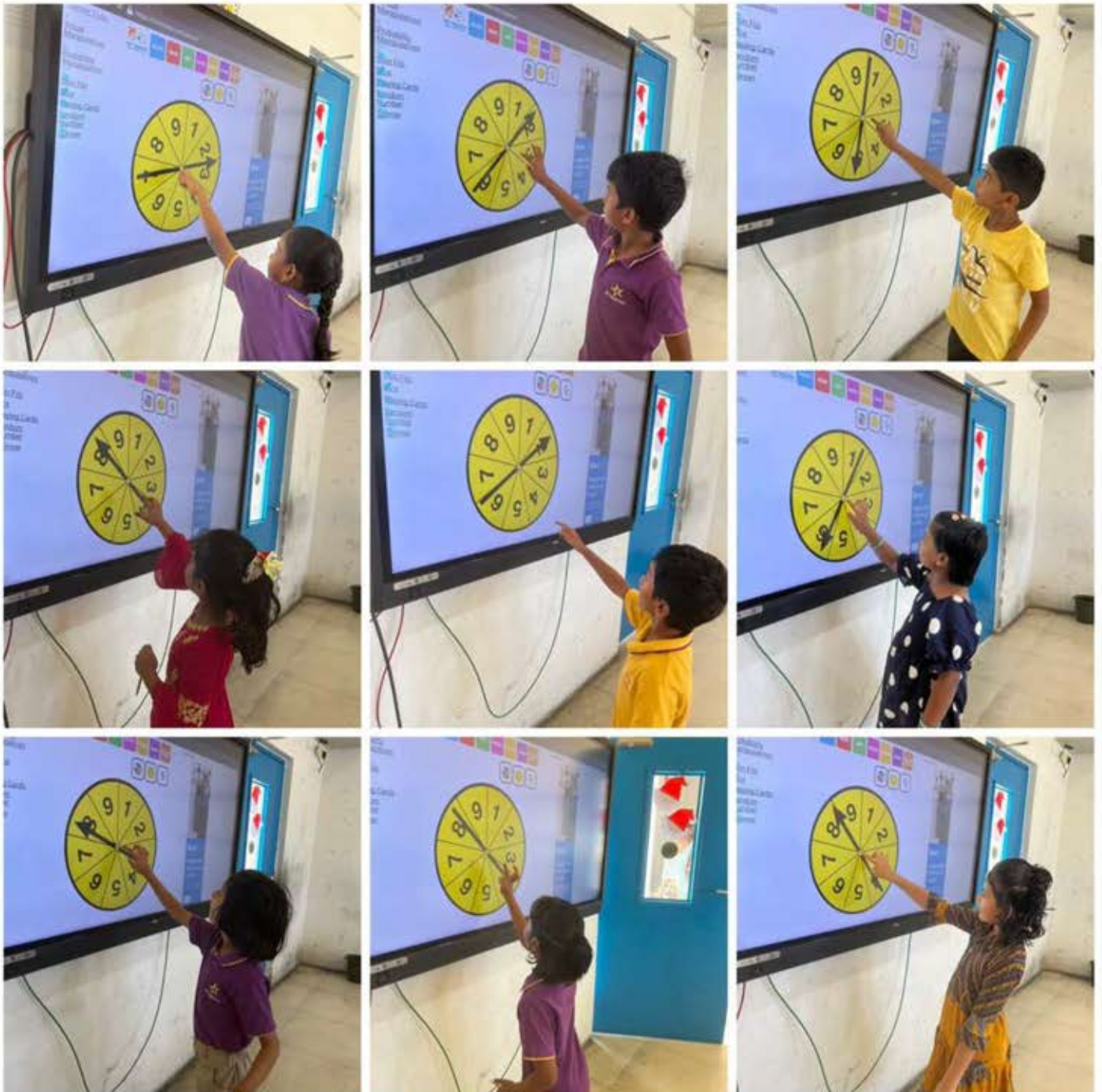
#7

MATH WHEEL CHALLENGE

Ms Abinaya. K , Grade 3 Math Educator



Spinner activities can be a fantastic way to make Math practice more engaging and fun for students. Practice and reinforce Math concepts and problem-solving skills. This activity promotes teamwork, problem-solving, and critical thinking while making math practice more enjoyable and interactive.







#8

Celebrating Poetry: Student English Empowerment Program (SEEP) Launch!



As we step into the poetic month of April, renowned for its celebration of the written word, we are thrilled to announce the launch of our Student English Empowerment Program (SEEP) with a captivating poem crafting and recitation competition on April 23rd, '24.

Aligned with the spirit of this initiative, we invited students from Grades 4 to 12 to unleash their creativity and delve into the realm of poetry. Participants were encouraged to compose original poems on the themes of Earth, Nature, and Dreams.

It was truly a remarkable opportunity for our students to showcase their literary talents and to express their thoughts on these significant themes. With enthusiasm and passion, they poured their hearts into crafting their own unique verses. The competition was nothing short of amazing, and the judges were left spellbound by the depth and creativity displayed by our talented students.

We extend our heartfelt congratulations to all the participants for their outstanding efforts and commendable performances. Your dedication to the art of poetry is truly inspiring!

Stay tuned for more updates on SEEP and further opportunities for our students to explore and excel in the world of English language and literature.









#8

Fostering Collaboration and Critical Thinking: Leading Together Program!



We are excited to announce the launch of our new initiative, the "**Leading Together**" program organized by the Principal, Seema Singh Dogra at BHIS-K, specially designed for students of Grade 9 to 12!

Every Friday, students come together to collaborate, discuss assigned topics, and present their innovative ideas. This program aims to cultivate essential skills such as problem-solving, communication, group discussion, cognitive critical thinking, innovation, and more.

On April 18th, the topic of discussion was "**Is Climate Change the Pressing Issue of Our Time?**" Students were divided into heterogeneous groups, where they engaged in lively group discussions, brainstormed ideas, and participated in a stimulating debate session. It was incredible to witness their passion and intellect shine as they tackled this important topic.

We believe that programs like "Leading Together" provide our students with invaluable opportunities to develop essential life skills and become confident, articulate leaders of tomorrow.

Stay tuned for more updates on upcoming sessions and the inspiring achievements of our students in the "Leading Together" program!







HALL OF FAME



STUDENT ACHIEVEMENT ANNOUNCEMENT

We are thrilled to announce that **Yahya of Grade 4B** accomplished a remarkable feat by completing the **400m Swimathon** event in Kochi on **April 21, 2024**. Over the past eight months, Yahya has displayed unwavering dedication, devoting 30 hours per week to rigorous training to enhance his skills. His perseverance has not only secured him a coveted spot in the competition squad but also signifies a significant milestone in his swimming journey. Congratulations to Yahya on this extraordinary accomplishment! We eagerly anticipate witnessing his continued success in the pool as he continues to inspire us all with his determination and skill.





HALL OF FAME



CELEBRATING EXCELLENCE: NUWAN'S CONTRIBUTION IN BIOINFORMATICS!

We are thrilled to spotlight the exceptional efforts of our **Grade 11 student Nuwan!** Nuwan recently delivered a hands-on practical session in bioinformatics to B.Tech. Biotechnology students during his Grade 10 holiday at **Vels University**. His dedication to deliver engaging and informative sessions was amazing. We take immense pride in having Nuwan as an integral part of our school community! Join us in congratulating Nuwan on his outstanding contribution! We eagerly anticipate witnessing his continued success and impact in the future.



