

TIPS BEACON

THE INDIAN PUBLIC SCHOOL

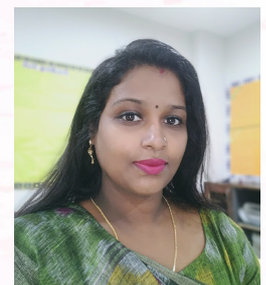
Spark Plug



A Colony Of Busy Bees

As an IB facilitator being a catalyst to infuse higher order thinking and executional skills into yet another newer generation of learners and leaders. At the end of our first semester, the teachers and students kept our heels running. The improvement evident in the students holistic development was available in every learning engagement and in their reports too. Discover India has been a great opportunity and experience during which every class participated enthusiastically representing different parts of our country. Grade 5 successfully depicted the glory of Union Territories of this great Nation.

The Calendar year 2024 began with welcoming the festival of the land predominantly celebrated with its rich culture and traditional games. The battle of houses in the soccer field was celebrated with competitiveness and real sporting spirit on an electric evening. Grade 4 and 5 took part in an exciting adventure camp organised in our TIPS main campus. Last but not the least, we proudly celebrated our Republic day learning the spirit of sovereignty of India and strengths of free thinking. Students had a holistic month and were implemented with highly effective learning and academic performances.



Jennifer Selva Sangeetha
Home Room Teacher
Grade 5

Learning Curve

Science, life, and nature: always full of surprises and mysteries, sparking curiosity and inviting us to uncover the secrets within.



In a Grade 5 expert talk on 'Inside Living Things,' led by Biology Head Ms. Sangeetha, students immersed themselves in biological exploration. Fueled by curiosity, they actively participated, posing numerous questions about cell structure and its different parts. Enthusiastic minds investigated into genetics, ecology, adaptation, and the complicated tapestry of life revealed through Microscopes. Discussions expanded to broader biological concepts, exploring cell composition, division, and specifics like components of Nucleus, Starch, Glucose, and Mitochondria. Students even inquired about the founder of the microscope, the intellectual pioneer who first understood and examined cells and nuclei



As young scientists, children carefully analyzed various plant cells, each one a tiny world of its own, magnified by the lenses of Microscopes. . This interactive session unveiled biological mysteries, showcasing students' keen interest and providing intellectually stimulating experience.



Parent Chronicles

We are so much impressed with TIPS curriculum and teaching methods which is different from other schools in the city. Well planned worksheets for practice makes my child think beyond prescribed Textbooks. Our experience at TIPS has been exceptional.

The teachers are truly interested in my child's education and her growth as learner. We wish to thank the teachers and the school management for all you are doing for the kids.

The extra-curricular activities are making the school environment fun and desirable for our kid. Small class sizes and leveled learning have enabled my children to gain confidence in her learning abilities. We feel so comfortable and at ease with taking my daughter to TIPS. It's a lovely place of learning new things. We would be willing to bet that it has one of the biggest outdoor play yard in the city.

Your commitment to our child's development is invaluable. Our child feels safe and supported at this school. The opportunities for extracurricular activities are fantastic. Our child's progress and growth have been remarkable.

Thank you for creating a positive and welcoming community. We felt Our daughter's confidence has flourished at TIPS. The school's commitment to student well-being is outstanding. The supportive and friendly environment is greatly appreciated. The determination of teachers and the management is commendable. You make the students your priority and give them the best of everything. We are glad we made the best decision.



**Dr. Kamaraj &
Mrs. Anitha Kamaraj**





Unlocking Minds



QUIZ

1. Who is the founder of Birla group?

A. JRD TATA B. GD Birla C. Nita Ambani D. Bill Gates

2. In which city is the largest silver vessel of the world located?

A. Venice B. Jaipur C. Kolkata D. Abu Dhabi

3. When was Prime Minister Narendra Modi born?

A. 1947 B. 1950 C. 1858 D. 1951

4. Which city is called the City of Lakes?

A. Jaipur B. Nagpur C. Udaipur D. Dwarka

5. When was APJ Abdul Kalam born?

A. 1931 B. 1951 C. 1941 D. 1921

6. What is the chemical element for the symbol He? _____

7. What is a solute dissolved in solvent? _____

8. The type of mixture in which the substances are evenly distributed throughout the mixture is called as _____.

9. What type of mixture is steel? _____

10. What is the rarest naturally occurring element in the Earth's crust?



1. B. GD Birla
2. B. Jaipur
3. B. 1950
4. C. Udaipur
5. A. 1931
6. Helium
7. Solution
8. Homogeneous Mixture
9. Alloy
10. Astatine

(Done by – Krishna Kannodia – Grade 4 A, Ayaan Basha A- Grade 4 E)

Answers



Budding Influencer

"It doesn't matter what others are doing it matters what you are doing!"

The "Wealth Out of Waste" student activity aims to foster creativity, environmental awareness, and resourcefulness among students. This initiative focuses on repurposing discarded materials to create useful and aesthetically pleasing items, thereby promoting a sustainable approach to waste management. The primary objective of this activity is to encourage students to see the potential in items considered as waste and transform them into valuable resources.

Students develop creative thinking skills as they brainstorm and execute unique upcycling ideas. The activity raises awareness about the impact of waste on the environment and encourages responsible waste management practices.

Students apply theoretical knowledge about sustainability and environmental issues in a practical, hands-on context. On a whole the "Wealth Out of Waste" student activity not only cultivates creative skills but also instills a sense of responsibility towards the environment. By turning discarded items into valuable resources, students actively contribute to a sustainable and eco-friendly mindset within their school and community.





Exploring Excellence

Our Grade 4 and 5 children were buzzing with excitement as they eagerly participated in the 'Adventure and Leadership Camp', held at our school was a transformative experience, weaving together excitement and learning.

Students embarked on a journey of self-discovery through a myriad of outdoor challenges, promoting teamwork and resilience. From navigating challenging obstacle courses to conquering nature hikes, each activity fostered personal growth.

This immersive experience not only nurtured physical endurance but also instilled crucial life skills such as leadership and problem-solving. The echoes of the camp's lessons resonate beyond the adventure, leaving an indelible mark on the participants' character and camaraderie.



With bows in hand, they honed their skills, aiming for bullseyes and learning the importance of patience and concentration. Archery provided a unique blend of fun and discipline, offering a memorable experience that combined athleticism with the thrill of hitting the mark.

Zip-lining promises thrilling descents, allowing students to soar through the air with adrenaline-pumping excitement. Net climbing challenges their agility and teamwork, as they navigate intricate webs suspended in the air.

Balancing activities not only test their physical stability but also foster coordination and confidence as they conquer various elevated obstacles. These adventures create lasting memories and build resilience among the students.

Pongal

பொங்கல்

தைமாதத்தின் முதல் நாள் அதுவே தன்னிகற்ற ஒருநாள்”

உழவுக்கும் உழவனுக்கும் வந்தனை செய்யும் திருநாளில் இயற்கையின் தெய்வமாம் சூரியனை நினைத்து மஞ்சள் கொத்து கட்டிய புதுப்பானையில் ஆடியில் விதைத்து தையில் அறுவடை செய்த புது அரிசியில் பொங்கலிட்டு பொங்கல் பொங்கும் போது நாமும் பொங்கலோ பொங்கல் என்று மகிழ்ச்சி பொங்க குலவையிடும் தமிழனின் பெருமையை உலகுக்கு பறைசாற்றும் திருநாள். வாயில்லா ஜீவன்களான மாடுகளுக்கும் நன்றி கூறும் பெருநாள். உறவுகளின் தேவையையும் தமிழர்களின் வீரத்தையும், திறமையையும் வெளிக்காட்ட ஒருநாள்.

உழைப்பின் பயனை உணர்ந்தும் இத்தைத்திருநாளை போற்றும் வகையில் நமது பள்ளி மாணவர்கள் தமிழர்களின் பாரம்பரியத்தை பறைசாற்றும் விதமாக பல்வேறு கலைநிகழ்ச்சிகள் செய்து மகிழ்வித்தனர்.

சிலம்பாட்டம், கும்மியாட்டம் பச்சை குதிரை தாண்டுதல், பல்லாங்குழி, பாண்டி, உறி அடித்தல், கபடி, போன்ற விளையாட்டுகளும் , கோலப் போட்டி, வில்லுப்பாட்டு, பட்டிமன்றம், வாழ்த்து அட்டை தயாரித்தல், கவிதைப்போட்டி, ஓவியப் போட்டி, பேச்சுப்போட்டி, திருக்குறள் ஒப்புவித்தல் மற்றும் மழலையர்களுக்கான மாறுவேடப்போட்டி, வண்ணம் தீட்டுதல் போன்ற இலக்கிய போட்டிகளும் நடைபெற்றன.

இப்போட்டிகளில் மாணவர்கள் மிகுந்த உற்சாகத்துடனும், ஆர்வத்துடனும் கலந்துகொண்டு தங்களது திறமைகளை வெளிப்படுத்தினர். அவற்றில் சில.....

Gratitude-filled Pongal, a global tradition in harmony with nature, symbolizing renewal through the divine Sun. Celebrated with colorful Pattu costumes, Tamilians showcase cultural pride, emphasizing tradition, valor, wisdom, and brilliance worldwide.

Upholding tradition, students and teachers at our school proudly showcase Tamil heritage through various cultural events, including traditional sports, arts, Kola potti debates, Thirukural poti, Villu Pattu, Patti Mandram, poetry, literature, and theatrical performances. These activities empower students to express talents with enthusiasm, fostering a strong sense of cultural identity and pride.

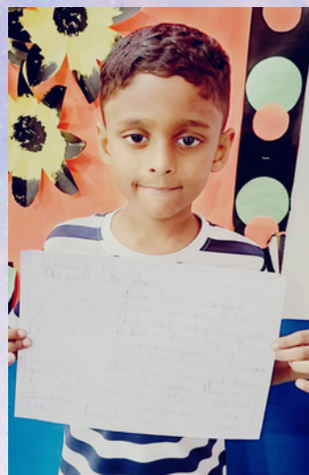




Reader's Rave

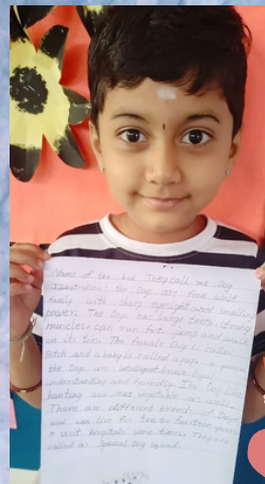
Book: They call me horse.

Horses lives in a barn. It can run fast. It has a thick neck and strong teeth. It has a long leg. Horses are vegetarians. It can sleep lying down and standing. The horse has a long and hairy tail. It can rotate its ears. Horses use their ears and nose to express their mood. It can also communicate it's feelings through facial expressions.



Name of the book : They call me dog

The dogs are from a wolf family with sharp eyesight and smelling power. The dog has large teeth, strong muscle it can run fast , jump and walk on its toes. The female dog is called bitch and a baby is called a pup. In general the dogs are intelligent brave loyal understanding and friendly. The dog likes to hunt and eat vegetables as well. There are different breeds of dogs and can live for 10 to 14 years. It visits hospitals sometimes. They are called a special dog squad.



Having delved into "Ikigai," I'm captivated by its profound insights on purpose and fulfillment. The fusion of Eastern wisdom and practical guidance offers a roadmap to uncovering one's "ikigai." The book's narrative is compelling, making it a transformative read. Highly recommended for those seeking a deeper understanding of life's purpose and how to live it authentically.



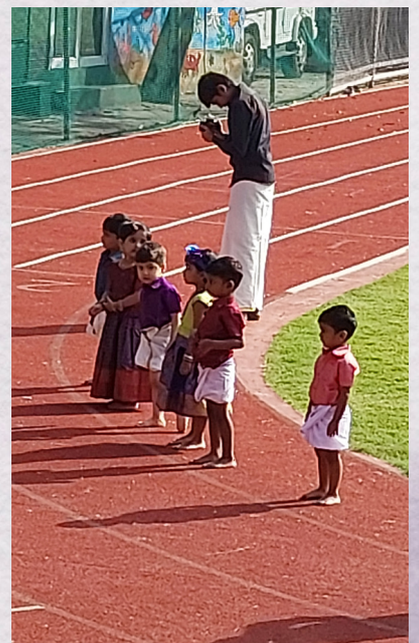
**Ms.Sarlina
Grade 1
HRT**

"Ikigai" masterfully blends Eastern philosophy with practical insights, guiding readers on a journey to discover their life's purpose. Real-life case studies and practical exercises enhance the book's relatability, offering clarity on passion, vocation, profession, and mission. Its cultural perspective enriches understanding, while a focus on mindfulness and well-being adds depth. The timeless wisdom, positive impact reported by readers, and accessible language make "Ikigai" a transformative and widely recommended read.

Candid Memories



Candid Memories



Lookout Notice



Student Led Conference



Batminton Fest



Robotica Competition



Field Trips
(Grade 1 - Grade 5)



Mock Parliament
(Grade 4,5,6)

ReACH Out



12 COUNTRIES, 60 + SCHOOLS and 1 Global Family