

SPARK PLUG

*"Tell me and I forget. Teach me and I remember. Involve me and I learn."
- Benjamin Franklin*

This newsletter brings you our little forays into the world of teaching and learning. The focus in this edition is on interesting activities conducted in PYP like Expert Talks, Journey of exhibition, Sports fest, Performing arts fest and more.

Through The PYP exhibition students are given the opportunity to share their understanding of a real-life local or global issues. It's a great way to help pupils reflect on all their learning while developing skills of presentation and assessment.

Students demonstrated independence and responsibility of their own learning. This helped students develop and display the attributes of IB learner profiles. The action element of the exhibition was seen as a key element in developing International-mindedness in students.



Our students took initiative to present their learning during sports fest by distributing seed packages and creating awareness through posters on their topic "Plastic waste" and "Physical & Mental Health care".

The festivals provide an opportunity for students to respect and accept all cultures. Students exhibited their talents through dance and music during the festival 'Holi'.

International Mathematics Day was celebrated by inviting parents to speak on the topic "Math in Various Professions, Math in everyday life, Mathematics and Architecture, and Math Magics".

Expert Talk session on 'The role of World Health Organization in providing Medical care & eradicating diseases' was an eye opener to students and they understood how the organization functions.



LEARNING CURVE



To explore the transdisciplinary connections and also to deepen the integrated learning skills, our kids collected data on different flora and fauna species in their habitat, and represented them pictorially using bar graphs. It not only boosted their creative and critical thinking skills, but also drove them into a greater progress in all disciplines.



Children of Grade 3 jumped into entirely different galaxy and explored unknown organisms. They worked in groups and discussed their possible habitats, the way that the organisms breath, move and eat which sharpened their critical thinking skills.

As said by Albert Einstein, 'Play is the highest form of research'. Learning through playing fosters students' participation, social and emotional values. Students of grade 3 enjoyed solving picture puzzle through which they learned different habitats and species respectively.

-Grade 3





PARENT CHRONICLES



When we moved from Bangalore to Coimbatore, one of the very important decisions that we have to take is choosing the right school for our kids.

We opted for TIPS and now we are very happy about our decision. From Day 1, my kids are very happy about their new school and they love going to school.

From online classes to the regular classes, there was no compromise in the learning process and this tough pandemic situation was very well handled by the school.

Kids are having more practical and fun filled learning experience. Here kids are not just studying for marks, rather the way of learning helps them to develop creative thinking and analytical skills. Teachers are super supportive and kudos for their great efforts and dedication. Thank you so much for giving the good education for our kids. Keep Rocking!!!

**Santhosh & Ambika,
Parent of Pranav Santhosh,
Grade 3**



-Grade 3

UNLOCKING MINDS

"Education is not the learning of facts but the training of the mind to think" – Albert Einstein

1. Who is the father of Math?

2. Who invented X-Ray ?

3. Which organ purifies our blood?

4. How many bones are there in a new born baby?

5. Which is the tallest statue in the world?

6. A place where bees are kept is called -----

7. Name the first animal that went to the space?

8. Name the border of India and Pakistan.



Answers

1. Archimedes
2. W.C Rontgen
3. Kidney
4. 300
5. The statue of Unity, India
6. Apiary
7. Laika, the Dog
8. Radcliffe Line

–Grade 2

HEALTH AND BEYOND



**“A healthy outside starts from inside”
- Robert Urich**

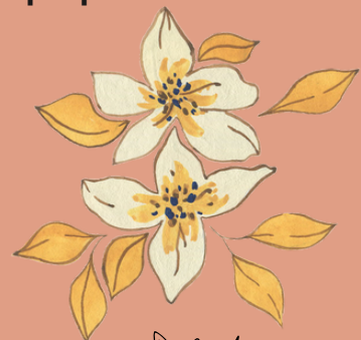


Lemon and cucumber water is a delicious hydrating treat that people can enjoy it at any time. Apart from weight loss, it has many health benefits, including improving skin health and lowering blood pressure.

This drink is known for being a classic cooling food, helping to maintain the body's water balance on hot days. Lemon and cucumber water contain a high level of antioxidants. It not only promotes hydration but also boosts bone and muscular health.

This is one of the best ways to make the children drink more water. Children of grade 1 enjoyed preparing this drink during the school hours. They inquired more on the benefits of lemon, cucumber and mint leaves which was the major ingredients of this delicious drink.

The hands on activity made the children to understand the importance of keeping themselves hydrated and healthy. They also learnt a healthy and natural way to beat the heat during this summer. As it is an easier process to make this drink, they will be able to prepare it at home with the help of their parents.



-Grade 1



BUDDING INFLUENCER

Little explorers of TIPS are always in a journey to embrace the world with love and sustainability. Kids are exploring and engaging themselves in different social activities for the sustainable nature. As a part of Eco-school Project, they volunteered to enlighten the world around them by endeavouring different strategies to create awareness and to bring differences in the environment.

Grade 1 students, focused on 'Health and Beyond'. Grade 2 focused on Waste Management and showcased how important it is to control our habit of littering the environment.



Grade 3 students were concerned on Biodiversity and helped us to understand 'How Biodiversity is the most valuable but least appreciated resource'. In view of this kids made posters to spread the message on endangered species. Kids also understood the importance of waste management and tried to make best out of waste things.



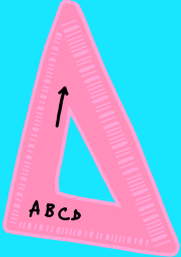
Grade 4 initiated to explain how does Food Waste affect Biodiversity. Students Performed a Flashmob to stir up the attention of others in the dining hall through which the message was effectively delivered and motivated kids not to waste food.



Grade 5 designed Eco Tree showcasing the 'Conservation of Energy' as one of important sustainable developmental goals. TIPS PYP is holding the hands together to put the world on the path of sustainability.



POT POURRI



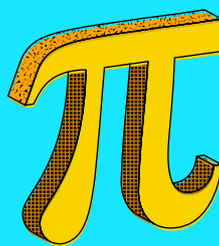
**"Without Mathematics, there is nothing you can do.
Everything around you is Mathematics.
Everything around you is numbers".
- Shakuntala Devi**



Mathematics makes our life orderly and prevents chaos. Mathematics helps us to develop the power of reasoning, creativity, abstract or spatial thinking, critical thinking, problem-solving ability and even effective communication skills.

International Math day is celebrated on 14th March every year. In many countries this day is also celebrated as Pi day because the value of Pi is 3.14 and March 14 is written as 3/14. Every year, December 22 is celebrated as National Mathematics Day in India in honour of mathematical genius Srinivasa Ramanujan.

Math day aims to educate students about the importance of Mathematics and how it improves the quality of the people's lives. It also contributes to the achievement of the Sustainable Development Goals of the United Nation.



We at TIPS develop 21st Century skills to have holistic development to help meet daily life's demands and challenges. kids of Grade I and II were confident to share their conceptual understanding to all the stakeholders. Grade III, IV, and V parents volunteered to share their knowledge on the importance of Math.

-Grade 2

CANDID MEMORIES



Grade 1



Grade 2



CANDID MEMORIES

Grade 3



Grade 4



CANDID MEMORIES



Grade 5



Look out notice



**Parent-Teacher Meeting on
22nd April, 2022**



THE INDIAN PUBLIC SCHOOL
presents
SUMMER CAMP 2022

Hands on Art

- Flameless cooking
- Painting & Drawing
- Organic Farming

Communication

- Vocabulary/Spill Bee
- Comprehension
- Dramatics/Puppetry

Performing Arts

- Swimming
- Yoga/Zumba
- Music/Dance

Etiquettes

- Fine Dining
- Grooming Sessions
- Health & Hygiene

Age Group: 9-12 yrs

Online Transfer - VPA ID: tips@comtatare1250@icici

KG TATABAD

CLICK HERE TO REGISTER

22 April - 24 May

9:30 am - 12:30 noon (Morning session)

9:30 am - 2:30 pm (Full Day session)

Transportation available on request

Kindly mail the transfer details: allformings@ipgschool.com with your child's name

www.ipgschool.com | www.ipgschool.org

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TIPS THE INDIAN PUBLIC SCHOOL
Choose your own adventure, summer fun has just begun!

Art 'n' Cart '22

- Dot Painting & Silhouette (Grade I to V)
- Silhouette & Fabric Painting (Grade VI & VII)
- Coconut Shell Art & Mural Clay Art (Grade VIII & X)

AiReckon '22

- Fundamentals of AI
- Object/Color/Mask Detection
- Face/Gesture Recognition
- Cartoon Image (Grade VI & X)

22 -April -2022 || 9.00 A.M - 12.30 P.M

The participants can be accompanied with a peer buddy (peer buddy - not mandatory to be from TIPS).

Register Before: 18 -April -2022



HISTORIC MOMENT



75 Students Satellite Mission 2022

