



लक्ष्य एवं उपलब्धी के बीच का सेतु



**TAGORE**  
**PUBLIC SCHOOL**  
A Synonym to Discipline

**SECTOR-50,  
GURUGRAM**

## NEWSLETTER DECEMBER 2025

*Dear Parents, Students, and Esteemed Members of the Tagore Public School Family,*

*As the calendar turns to 2026, I extend my warmest and most heartfelt **Happy New Year** wishes to each one of you! May this new year bring abundant joy, robust health, boundless success, and countless moments of peace and fulfilment to your homes and hearts.*

*Looking back at December 2025, the month was a beautiful tapestry of achievements, celebrations, and poignant emotions. The highlight was undoubtedly the **Farewell Day for our Grade XII students** on 30th December—a truly memorable evening filled with traditions, laughter, tears, and unbreakable bonds. It was heartwarming to see our Grade XI students organise such a thoughtful tribute, reminding us all of the deep connections that make our school community so special.*

*As we step into 2026, let us carry forward the beautiful memories of 2025—the triumphs in academics and co-curriculars, the festive spirit, the shared laughter in corridors, and the invaluable lessons learned together. These memories are the foundation upon which we build an even brighter future.*

*May the year ahead be filled with new opportunities for growth, curiosity, and kindness. Together, let us continue to nurture dreams and create lasting legacies at Tagore Public School.*

*Wishing you a prosperous, joyful, and inspiring 2026!*

**Warm Regards,**

**Madhu Chauhan**

**Principal**



# HIGHLIGHTS

- TAGORE PUBLIC SCHOOL, GURUGRAM - RANKED NO. 1 IN INDIA FOR LEADERSHIP IN QUALITY MANAGEMENT
- EldroK K12 Awards 2025 - Excellence in Integrating Technology in Education
- The Leaders' Cut Roundtable: Pioneering AI Integration in Education
- Cyber Fraud and Self-Defence Awareness Session
- Ready, Aware & Alert:
- Fire Safety Mock Drill
- STEMROBO WEBINAR - EMPOWERING EDUCATORS
- A Carnival of Joy: Tagore Celebrates Christmas in Style
- Celebrating National Mathematics Day: Learning Beyond Numbers
- RHYME RECITATION COMPETITION - GRADES NUR TO III
- EVS Activity: Make the Body Organ
- Grade 2 - Math Activity - Time
- Grade 2 - English Activity Write-Up
- Topic: Prepositions (Position Words)
- Grade 2 - EVS Activity Write-Up
- Topic: Parts of a Plant and Their Functions
- Grade II - Mathematics Activity
- Topic: Money (Tracing the Coin & Make the Amount)
- कक्षा 2 - हिंदी गतिविधि
- Computer Activity - Scratch Jr Lab Exploration
- Computer Activity - Scratch 3.0 Lab Exploration
- Math enrichment activity- Measurement of length
- हिन्दी गतिविधि-जंगल के दोस्त
- हिन्दी गतिविधि-मेरा पसंदीदा पकवान
- Grade: 2 EVS Activity: Little Botanists Nature Walk
- Farewell Day for Grade 12- Nai Disha 2025

# Tagore Public School, Gurugram

## Ranked No. 1 in India

## for Leadership in Quality Management

We are elated to share that on 5 December 2025, Education Today honoured Tagore Public School, Gurugram with the prestigious #1 ranking in India under the parameter "Leadership in Quality Management" in its India's Top CBSE Schools Ranking 2025, announced at the K-12 Summit 2025, Bengaluru.



Our Principal, Ms. Madhu Chauhan, proudly received the award on behalf of the entire Tagore family amidst distinguished educators and leaders from across the country. This national recognition celebrates our unwavering focus on visionary leadership, systematic processes, innovative NEP-aligned practices, faculty empowerment, and a culture of continuous improvement that places every child at the heart of all decisions.

A big thank you to our committed management, passionate teachers, supportive parents, and brilliant students - this No. 1 crown belongs to each one of you!

Tagore Public School - Leading with Quality, Inspiring the Future



# Eldrok K12 Awards 2025

## Excellence in Integrating Technology in Education

Tagore Public School, Dwarka, takes immense pride in announcing that our Principal, **Ms. Madhu Chauhan**, was felicitated with the prestigious **India K-12 Award 2025** in the category “**Excellence in Integrating Technology in Education**” during the Eldrok India K-12 Summit & IKA 2025 ceremony held on 9 December 2025.

The award recognises her outstanding leadership and the school's pioneering initiatives in seamlessly integrating technology, particularly Artificial Intelligence, into day-to-day teaching-learning processes.

On the same day, Ms. Chauhan was also invited as a distinguished **panelist** in the high-profile session “**Leveraging AI for Personalised Learning at School Level**”. She shared the dais with eminent educationists and EdTech leaders and highlighted practical, scalable strategies that Tagore Public School has successfully implemented, such as:



- Use of AI-driven adaptive learning platforms for differentiated instruction
- Real-time data analytics to identify learning gaps and provide immediate remediation
- Integration of AI tools in formative assessments and project-based learning

- Continuous teacher capacity-building to ensure ethical and effective use of AI

Her insights on maintaining the human touch while harnessing AI received appreciation from the audience and fellow panelists.

This dual recognition — receiving an award and contributing as a thought leader — has brought great laurels to the institution and serves as an inspiration for the entire Tagore fraternity.

The school community extends heartfelt congratulations to Ms. Madhu Chauhan for this well-deserved honour.





# The Leaders' Cut Roundtable

## Pioneering AI Integration in Education

In a timely and insightful collaboration between **Britannica** and **Shalom Presidency School**, Gurugram, the prestigious *The Leaders' Cut Roundtable* brought together prominent school leaders to deliberate on the transformative role of Artificial Intelligence (AI) in education.

Hosted at Shalom Presidency School and moderated by Mrs. Sapna Sukul, the curated discussion focused on leveraging AI for personalized learning, ethical implementation, teacher empowerment, and equipping students for an AI-driven future—aligning closely with national visions like NEP 2020.

Principal Madhu Chauhan of Tagore Public School contributed meaningfully, emphasizing the balance between AI tools and human-centric pedagogy to nurture critical thinking and emotional intelligence.

This high-impact forum underscored the importance of responsible AI adoption for inclusive and equitable education, inspiring participants to drive innovation in their institutions.



# Cyber Fraud and Self

## Defence Awareness Session – Haryana Police

A comprehensive **Cyber Fraud and Safety Awareness Session** was conducted by **A.S.I Monika Ma'am** (Haryana Police) from Gurugram Police, **Sector 51**, along with her team at **Tagore Public School**. The session focused on educating students about online safety, cyber laws, and essential emergency services.



The officers explained key helpline numbers such as **112**, highlighting its advantages like quick emergency response,

**ambulance support**, and **trip monitoring** for personal safety during travel. They also informed students about the **1930 Cyber Fraud Helpline**, which is used to report online financial frauds, account hacking, and incidents involving inappropriate or **non-consensual photos or videos**, ensuring such content does not become viral.

A major highlight of the session was the **live demo on self-defense techniques**. The police team called students onto the stage to practice and repeat the steps, ensuring better understanding and confidence. This interactive activity helped students learn how to protect themselves in real-life situations.

The session was highly informative, engaging, and empowering, spreading essential awareness about both cyber safety and personal safety.





## READY, AWARE & ALERT FIRE SAFETY MOCK DRILL

Tagore Public School conducted a Fire Safety Mock Drill on 4th December 2025 to strengthen disaster preparedness and ensure a safe environment for students. The drill was carried out without prior intimation to assess real-time readiness. At the sudden sound of the fire alarm, students and staff reacted promptly, forming lines and evacuating calmly under teacher supervision.

The coordinated efforts of teachers, helping staff, and the administrative team ensured a smooth evacuation. All routes were checked, classrooms and



corners were inspected, and timely communication was maintained throughout.

Principal Ma'am guided the students to stay calm, follow instructions carefully, and use the nearest safe exit during such emergency situations. The drill reinforced awareness, discipline, and preparedness among all, ensuring the school community remains ready, aware, and alert.

## STEMROBO WEBINAR EMPOWERING EDUCATORS

On 6th December 2025, our teachers attended an insightful webinar by STEMROBO titled "How to Bring Math, Science and Coding Alive through Robotics?"

Key takeaways:

- Robotics is a powerful tool to implement NEP 2020 through Project-Based & Experiential Learning.
- Hands-on activities demonstrated: Smart Bin with servo motor, windmill coding, vowel identification, Turtle graphics, STEM paper circuits, and AI-connect projects.
- Teachers learned to make abstract concepts (Newton's laws, geometry, logical thinking, electronics) tangible and exciting.



Real-world connections shown: automated irrigation, obstacle-avoiding robots, smart traffic systems, and SDG-aligned innovations.



The session empowered our faculty to transform traditional classrooms into interactive, 21st-century STEM learning spaces, fostering curiosity, creativity, and deep understanding in students.



We are excited to integrate these innovative robotics practices into our Tagore Fusion Labs and Skills Odyssey programmes very soon!

Tagore Public School - Making STEM Come Alive!





# A CARNIVAL OF JOY

## TPSG CELEBRATES CHRISTMAS IN STYLE

As the winter sun gently warmed the school grounds, Tagore public School transformed into a land of wonder and celebration on 24 December 2025, hosting a spectacular Christmas Carnival that sparkled with joy, colour, and festive magic.



The school premises bloomed with vibrant canopies, lovingly set up by teachers, each one brimming with excitement. From tempting food stalls spreading irresistible aromas to lively game stalls echoing with laughter and cheers, every corner of the campus pulsed with energy and delight. The dedication and enthusiasm of the teachers turned the carnival into a perfect blend of creativity, care, and celebration.

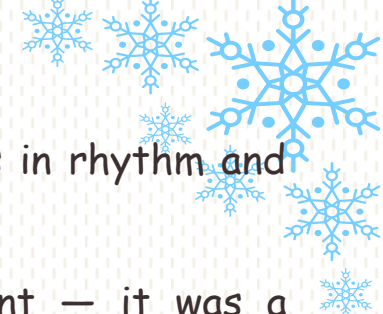
Students poured into the carnival with shining eyes and infectious smiles, moving from stall to stall, tasting festive treats, winning games, and creating memories that will linger long after the bells stopped ringing. The

air was filled with music, laughter, and the unmistakable spirit of Christmas — a feeling of togetherness and pure happiness.

The celebration reached its grand finale with an electrifying dance party. With music thumping and spirits soaring high, the school grounds turned into a joyful dance







floor where students celebrated freely, losing themselves in rhythm and festive cheer.

The Christmas Carnival at Tagore was not just an event — it was a celebration of unity, joy, and the magic of togetherness, leaving hearts full, smiles wide, and memories shining brighter than Christmas lights.





# A JOURNEY REMEMBERED, A FUTURE AWAITED: FAREWELL DAY 2025

## Batch of 2025-26 Grade XII

On 30th December 2025, Tagore Public School bid an emotional and memorable farewell to its outgoing Grade XII students—an evening that beautifully marked the closing of one cherished chapter and the dawn of new horizons. Meticulously organised by the enthusiastic Grade XI students, the event was a profound expression of love, gratitude, and admiration for their seniors, who stood poised to step into the world beyond the school's nurturing embrace.



The day commenced on a deeply auspicious note with a traditional tilak ceremony at the main gate, where each departing student was welcomed with reverence, warmth, and blessings—a poignant final greeting as school scholars, now ready to emerge as the dreamers and leaders of tomorrow.

This was gracefully followed by a solemn hawan, where sacred chants filled the air with serenity, invoking divine blessings for strength, success, and wisdom in the journeys ahead.

As the formal programme unfolded, a heartfelt welcome address by the Grade XI students set an emotional tone of respect and affection. The ceremonial lighting of the lamp symbolised the timeless passing of knowledge from one generation to the next—a radiant flame of hope illuminating the path toward uncharted futures.

A soulful welcome song touched every heart, evoking fond memories of shared assemblies, laughter-filled corridors, and collective dreams.

Moments of pure joy ensued with fun-filled games that bridged juniors and seniors, dissolving batch barriers and reminding all of the enduring magic of friendship and camaraderie.



The stage came alive with energy and grace during the ramp walk and sash distribution, where each student radiated confidence, individuality, and well-earned pride amid thunderous applause that celebrated years of growth and achievement.

A cherished group photograph captured timeless bonds, beaming smiles, and heartfelt emotions forever frozen in frames.

As tokens of enduring affection, meaningful souvenirs were presented—small keepsakes carrying the immense weight of memories and belonging.

The celebration reached its vibrant peak with an electrifying goodbye dance, where joyful steps masked tender tears, honouring friendships destined to endure across distances and time.

The emotional pinnacle arrived with the farewell speeches by the Head Boy and Head Girl of Grade XII, their words weaving tales of triumphs and



... trials, unbreakable bonds, profound gratitude, and soaring aspirations—  
mirroring the collective journey of the entire batch.



Adding to the inspiration, Mr. Ronit Singh, CEO of TPSG, addressed the students with warmth and encouragement, extending his best wishes for success in their upcoming Grade XII board examinations and bright futures ahead.

In a deeply moving moment, Principal Ma'am, Mrs. Madhu Chauhan, delivered an emotional speech, her voice trembling with affection as she expressed how profoundly she would miss this vibrant batch. She urged them to always remain honest to themselves and their loved ones, emphasising that TPSG's doors would forever remain open, welcoming them back with unwavering love and pride.

The evening concluded with a graceful vote of thanks from the Grade XI students,



followed by a nostalgic farewell video that stirred waves of emotion. As lunch was savoured and the gathering slowly dispersed, the campus itself seemed to echo soft goodbyes—infused with laughter, tears, and unspoken



promises.

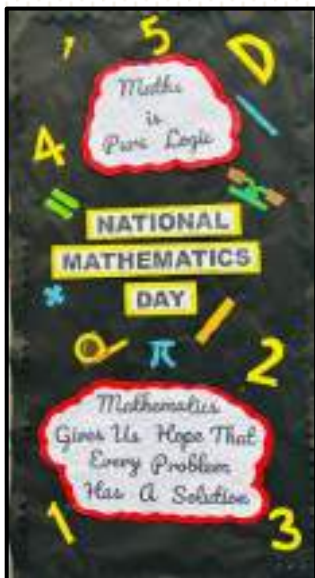
The Farewell Day at Tagore Public School was far more than a ceremony—it was an emotional symphony of traditions, memories, and dreams. A day when hearts overflowed, eyes glistened, and the Class of 2025 stepped forward with confidence, carrying lifelong lessons, forged friendships, and an eternal piece of their beloved alma mater etched deeply in their souls.

Here's to the outgoing batch: Fly high, shine bright, and always remember—Tagore Public School is forever your home!









## Celebrating National Mathematics Day Learning Beyond Numbers

Numbers came alive and logic took centre stage on 22nd December, as the students of **Grade 4** enthusiastically celebrated **National Mathematics Day** through a special morning assembly. The atmosphere was filled with curiosity and excitement as young learners showcased their love for numbers and problem-solving.

The assembly began with the blessings of God, setting a calm and respectful tone for the program. This was followed by a well-presented skit that beautifully highlighted the importance of Mathematics in our daily lives. Through confident enactments and relatable situations, students demonstrated how Mathematics plays a vital role in real-life applications.

A thoughtful speech was then delivered explaining the significance of National Mathematics Day, celebrated to mark the birth anniversary of the legendary mathematician **Srinivasa Ramanujan**, while acknowledging his

remarkable contributions to the world of Mathematics. The program ended on a patriotic note with the School Song followed by the National Anthem.

Adding to the spirit of the day, an **interactive Maths Quiz Competition** was conducted in the classes during their Mathematics periods







# RHYME RECITATION COMPETITION - GRADES NUR TO III

*'Little voices, big expressions — where confidence blooms through rhyme.'*

Our Little Tagorians from **Grades Nursery to III** enthusiastically participated in the **Rhyme Recitation Competition** held on **Thursday, 11th December 2025**. The event provided a wonderful platform for our young learners to showcase their speaking skills, confidence, and creative expression.

Students participated with enthusiasm, presenting simple and age-appropriate rhymes with clarity, expression, and confident stage presence. Many children used well-chosen props that enhanced the impact of their recitations.

Participants were assessed on **Voice Modulation, Confidence and Expression, Pronunciation, and Overall Presentation**. Each child puts forth sincere effort, making the event engaging and memorable.

The competition provided a meaningful platform for students to showcase their talent and develop a positive stage presence.





# EVS Activity: Integrating Art

## Make the Body Organ

Grade 3 students participated in an engaging EVS activity where they explored different **organ systems** by creating models and labeling them. During this hands-on activity, students worked in small groups to make various **organ system models** such as the **digestive system**, **respiratory system**, and **excretory system**.

While creating each model, students observed the shape and position of different organs within the system and discussed their main functions. They then carefully labeled each part of their models to show what it represents. This activity helped students develop a better understanding of the human body while enhancing their creativity, teamwork, and learning through experience.



## Grade 2 - Math Activity -Time

It was an exciting day for Grade 2 as students eagerly brought their self-made clocks from home for the Math activity on *Time*. On 12/12/2025, the teacher began the session by appreciating the clocks prepared by the children and then introduced time-related clues such as, my small hand is on 4 and my big hand is on 6. What is the time? The students listened carefully and used their clocks to show the correct time based on the hints given.



The aim of this activity was to help students understand the concept of time, recognise the hour and minute hands, and read o'clock times accurately. Through this engaging hands-on practice, students learned to interpret time clues, improved their ability to read clocks, and developed confidence while showing different times. The activity was interactive, enjoyable, and successfully strengthened their understanding of the concept of time.





## Grade 2 – English

### Prepositions (Position Words)

An engaging and enjoyable English activity on Prepositions (Position Words) was conducted in the Grade 2 classroom to help students understand position words in a simple, practical, and fun-filled manner. The teacher began the activity by asking students questions related to objects and people around them, such as - "Where is your water bottle?"; "Where is your book?"; "Where is your pencil box?"; "Where are you sitting?" and "Where is your teacher?"

Students carefully observed their surroundings and answered confidently using appropriate prepositions like under the table, in the bag, on the table, between two objects, and in front of. To make the learning more interactive, students picked random chits with position words written on them. Using cups and a ball, they demonstrated the given preposition by placing the objects correctly for example, showing the ball in the cup, between two cups, or in front of the cup. The activity encouraged active participation, teamwork, and hands-on learning. The students enjoyed the session immensely and displayed a clear understanding of prepositions through their actions and responses.







## Grade 2 - EVS Activity Write-Up

### Topic: Parts of a Plant and Their Functions

To make learning lively and enjoyable, a fun and interactive EVS activity on **Parts of a Plant and Their Functions** was conducted in the Grade 2 classroom. The teacher began the activity by showing a real plant to the students and explaining its different parts in detail. She carefully demonstrated and pointed out each part of the plant such as the root, stem, leaves, flower, and fruit, helping students observe them closely and understand their importance.

The aim of this activity was to help students identify and understand the



different parts of a plant and their functions through hands-on learning. By drawing, labelling, and colouring the plant parts with full enthusiasm, students developed better observation skills, improved their understanding of the concept, and enhanced their creativity and fine motor skills. The activity also encouraged active participation and made learning enjoyable and meaningful.





# Grade II - Mathematics

## Money

To reinforce the concept of money in a fun and engaging manner, an interactive activity titled **Tracing the Coin & Make the Amount** was conducted in the class. The teacher wrote different amounts on the board such as ₹25, ₹15, ₹50, ₹7, ₹5, 3 and ₹35 and asked the students to make these amounts by tracing coins. Students placed different coins under a sheet of paper and traced them by rubbing a pencil over the paper. This helped them clearly observe the shape and value of each coin.



The children were excited to identify and recognize the coins through this hands-on technique. After tracing, students counted the coins and combined them to make the given amounts. They actively participated by selecting the correct coins, adding their values, and matching them with the amounts written on the board. This activity helped strengthen students' understanding of money concepts, coin recognition, and basic addition skills. The session was lively, creative, and enjoyable, making learning meaningful and memorable for the children.

## कक्षा 2 - हिंदी गतिविधि - विशेषण

कक्षा 2 के बच्चों को विशेषण विषय को सरल एवं रोचक ढंग से समझाने के उद्देश्य से एक प्रभावी गतिविधि करवाई गई। इस गतिविधि के अंतर्गत बच्चों को विभिन्न संज्ञा शब्दों से संबंधित चित्र दिखाए गए, जैसे—फल, जानवर और दैनिक उपयोग की वस्तुएँ। बच्चों ने इन चित्रों को ध्यानपूर्वक देखा और उनके बारे में बातचीत की। इसके पश्चात बच्चों ने प्रत्येक चित्र की विशेषताएँ बताईं, जैसे—रंग, आकार, रूप, गुण और अवस्था।

पूरी गतिविधि के दौरान बच्चे अत्यंत उत्साहित और सक्रिय दिखाई दिए। इस गतिविधि से बच्चों की सोचने की क्षमता, शब्द-ज्ञान, बोलने का आत्मविश्वास तथा विशेषणों की समझ में उल्लेखनीय वृद्धि हुई।





## कक्षा 3 - हिंदी गतिविधि - विशेषण

कक्षा 3 के बच्चों को विशेषण विषय को सरल, रोचक और प्रभावी ढंग से समझाने के उद्देश्य से दिनांक **16.12.2025** को एक गतिविधि करवाई गई। इस गतिविधि के अंतर्गत बच्चों को विभिन्न संज्ञा शब्दों से संबंधित चित्र दिए गए, जैसे—फल, जानवर और दैनिक उपयोग की वस्तुएँ।

बच्चों ने चित्रों को ध्यानपूर्वक देखा और उनके बारे में आपस में चर्चा की। इसके बाद उन्होंने प्रत्येक चित्र की विशेषताएँ बताईं, जैसे—रंग, आकार, रूप, गुण और अवस्था आदि। बच्चों ने मौखिक रूप से अपने विचार व्यक्त किए तथा कुछ बच्चों ने विशेषणों का सही प्रयोग करते हुए छोटे-छोटे वाक्य भी बनाए।



पूरी गतिविधि के दौरान बच्चे अत्यंत उत्साहित, सक्रिय और सहभागिता से भरपूर दिखाई दिए। इस गतिविधि के माध्यम से बच्चों की सोचने की क्षमता, शब्द-ज्ञान, बोलने का आत्मविश्वास तथा विशेषणों की समझ में उल्लेखनीय वृद्धि हुई।

## हिन्दी गतिविधि - जंगल के दोस्त



दिनांक 29.12.2025 को कक्षा 3 के विद्यार्थियों के साथ पाठ 12 - जंगल में ओलंपिक पर आधारित एक रोचक, शिक्षाप्रद और रचनात्मक गतिविधि करवाई गई। इस गतिविधि का मुख्य उद्देश्य बच्चों की कल्पनाशक्ति को बढ़ावा देना, पाठ की समझ को गहरा करना तथा उन्हें अपने विचारों को आत्मविश्वास के साथ व्यक्त करने का अवसर देना था। इस गतिविधि के

अंतर्गत बच्चों को जंगल में होने वाले ओलंपिक खेलों की रोमांचक कल्पना करने के लिए प्रेरित किया गया। विद्यार्थियों ने अपने-अपने पसंदीदा जानवरों के सुंदर और रंगीन चित्र बनाए। चित्र निर्माण के बाद प्रत्येक विद्यार्थी ने अपने बनाए गए जानवर के बारे में पाँच सरल, स्पष्ट और अर्थपूर्ण वाक्य बोले। इस गतिविधि के माध्यम से बच्चों की बोलने की क्षमता, शब्द-भंडार, आत्मविश्वास और अभिव्यक्ति कौशल में उल्लेखनीय वृद्धि देखने को मिली। साथ ही बच्चों ने पाठ से जुड़े विचारों को अपनी भाषा और सोच के अनुसार प्रस्तुत करना सीखा।

## हिन्दी गतिविधि - मेरा पसंदीदा पकवान



कक्षा 2 के बच्चों के लिए 29/12/2025 को एक रोचक और रचनात्मक गतिविधि करवाई गई, जिसमें विद्यार्थियों को अपने पसंदीदा पकवान का चित्र बनाने के लिए कहा गया। बच्चों ने बड़े उत्साह और रुचि के साथ अपने मनपसंद पकवान का सुंदर चित्र बनाया और उसमें रंग भरकर उसे आकर्षक बनाया। चित्र बनाने के बाद बच्चों ने अपने पसंदीदा पकवान के बारे में पाँच सरल वाक्य लिखे और पाँच वाक्य मौखिक रूप से बोले। इस गतिविधि के

माध्यम से बच्चों की लेखन क्षमता के साथ-साथ बोलने का कौशल, आत्मविश्वास और भाषा अभिव्यक्ति में भी वृद्धि हुई। साथ ही बच्चों ने अपने विचार स्पष्ट रूप से प्रस्तुत करना सीखा और कक्षा में सक्रिय रूप से भाग लिया।



# Computer Activity - Scratch Jr Lab Exploration

Grade 2 students visited the computer lab and had an exciting time exploring **ScratchJr**. They learned that ScratchJr helps them create their own stories and games by joining colorful blocks, just like solving a puzzle. The children discovered how the **Motion Block** makes characters move, the **Looks Block** changes their size and appearance, the **Event Block** starts the action, and the **Sound Block** adds fun and lively sounds. They happily watched their characters come alive on the screen and were thrilled to see how all the blocks worked together. The session made coding feel like play, and the students left the lab curious, confident, and eager to learn more.





# Computer Activity

## Scratch 3.0 Lab Exploration

Grade 3 students had an exciting and interactive visit to the computer lab where they explored Scratch 3.0. They learned how to change the background to create different scenes, making their projects livelier and more imaginative. The students also enjoyed selecting and changing sprites, as well as increasing and decreasing the sprite size to suit their stories and games. This hands-on learning experience helped them understand the basics of coding while encouraging creativity and logical thinking.

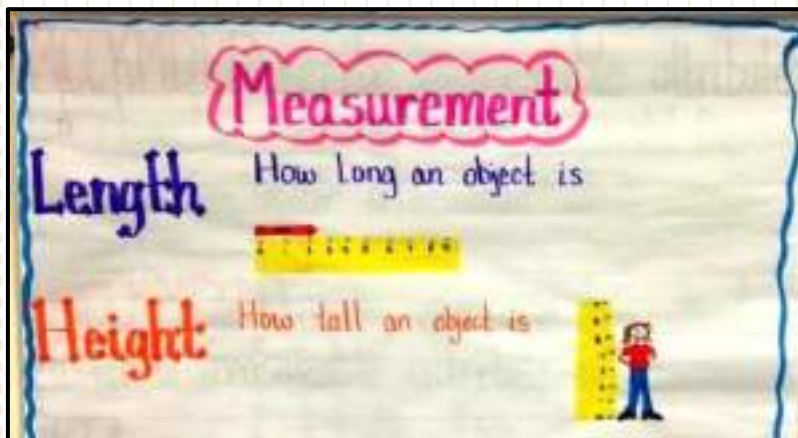


The children were enthusiastic and delighted to see their ideas come to life, making the coding session fun, engaging, and full of excitement.



# Math Enrichment Activity

## Measurement of length (Grade 3)



As part of the Math enrichment activity on the topic *Measurement*, students developed a clear understanding of measuring length through hands-on experiences. They measured various objects such as books,

benches, windows, walls, and the blackboard using appropriate tools. Through this activity, students learned that small objects are measured in centimetres (cm) and longer objects are measured in metres (m). They also understood the relationship between centimetres, metres, and kilometres. Students used scales to measure smaller items and measuring tapes to measure larger objects, making the learning process interactive, practical, and enjoyable.



## Grade: 2 EVS

### Little Botanists Nature Walk

The activity *Little Botanists - Nature Walk* was conducted to help students learn about different types of plants through real-life observation. The teacher took the students on a short walk around the school garden and nearby areas.

During the walk, students observed and identified trees, shrubs, herbs, climbers, and creepers. They observed that trees have a strong stem (trunk) and are very tall. Shrubs are bushy plants with strong stems, but they are not very tall. Students also learned that herbs have soft and green stems, climbers have weak stems and need support to grow, and creepers have very weak stems and spread along the ground.

After the walk, students drew the plants they observed in their notebooks. The teacher encouraged them to share their observations about leaves, flowers, and fruits. The activity made learning about plants enjoyable, improved observation skills, and helped students understand nature better.





WEBSITE	<a href="http://www.tagoreggn.edu.in">www.tagoreggn.edu.in</a>
PRINCIPAL	<a href="mailto:principal@tagoreggn.edu.in">principal@tagoreggn.edu.in</a>
ADMISSION ENQUIRIES	<a href="mailto:admissions@tagoreggn.edu.in">admissions@tagoreggn.edu.in</a>
TRANSPORT INQUIRIES	<a href="mailto:admin@tagoreggn.edu.in">admin@tagoreggn.edu.in</a>
ACCOUNTS	<a href="mailto:accounts@tagoreggn.edu.in">accounts@tagoreggn.edu.in</a>
GENERAL INQUIRIES	<a href="mailto:info@tagoreggn.edu.in">info@tagoreggn.edu.in</a>
FACEBOOK	<a href="https://www.facebook.com/TPSGurugram?mibextid=ZbWKwL">https://www.facebook.com/TPSGurugram?mibextid=ZbWKwL</a>
INSTAGRAM	<a href="https://instagram.com/tagorepublicschool?igshid=MmU2YjMzNjRlOQ==">https://instagram.com/tagorepublicschool?igshid=MmU2YjMzNjRlOQ==</a>
YOUTUBE	<a href="https://www.youtube.com/@tagorepublicschoolgurugram">https://www.youtube.com/@tagorepublicschoolgurugram</a>
TWITTER	<a href="https://twitter.com/PublicTagore?s=20">https://twitter.com/PublicTagore?s=20</a>
LINKEDIN	<a href="https://www.linkedin.com/in/tagore-public-school-536492169?utm_source=share&amp;utm_campaign=share_via&amp;utm_content=profile&amp;utm_medium=android_app">https://www.linkedin.com/in/tagore-public-school-536492169?utm_source=share&amp;utm_campaign=share_via&amp;utm_content=profile&amp;utm_medium=android_app</a>

