

PGKM SCHOOL

CBSE AFFILIATION NO. 1131452

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अंतर्नाद

Tune-in to Alpha World

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PGKM
AN ULTRA MODERN GURUKUL

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FEBRUARY 2025 EDITION

KHELODYAN

A Celebration of Sportsmanship and Team Spirit at PGKM



Khelodyan 2024-25, organized by the Sports Department of PGKM School, was a grand celebration of not just competition but also mass participation, team spirit, and personal growth. The event, dedicated to fostering a love for sports among students, saw the active involvement of all age groups, from grade 6 to 8, making it an exciting and inclusive days for everyone.

This year's Khelodyan featured a wide range of activities tailored to different age groups and interests. For the school students, specialized sports such as basketball, football, volleyball, martial arts, rope mallakhamb, and archery were included. These events allowed the students to showcase their talents and enthusiasm in team-based and individual sports. Additionally, individual challenges like the 100-meter race, skipping, long-distance running, and the chase event were held, encouraging students to push their physical limits and demonstrate their perseverance.



For the students of grades 6 to 8, Khelodyan featured a range of specialization sports and individual games, allowing them to showcase their true athletic talent. The energy and enthusiasm from the students were truly inspiring. Each participant displayed incredible sportsmanship, discipline, and a commitment to giving their best. It was not just about winning, but about learning the core values that sports instill: dedication, hard work, and passion. The spirit of fair play and respect for others' efforts was evident throughout the day, making it a memorable experience for all.

The success of Khelodyan 2024-25 is a testament to the importance of sports in shaping the character of students. Beyond physical fitness, sports teach valuable life lessons such as teamwork, resilience, and leadership. The students' participation was a clear reflection of the strong sports culture that PGKM School strives to promote, and the event was a fitting reminder of how sports can bring people together and contribute to their personal development.

Khelodyan 2024-25 was not only a day of healthy competition but also a day of fun, growth, and unity, leaving everyone excited for the future of sports at PGKM School.



The younger students in grades 3 and 4 enjoyed an exhilarating obstacle race, testing their agility and spirit. The 5th graders got the chance to shine in a thrilling throwball event that was the talk of the day. The variety of events ensured there was something for everyone, and students were excited to participate in every moment.

The highlight of the day was the 100-meter sprint, where every student had the opportunity to shine individually. But Khelodyan is more than just about winning — it's about participation, unity, and a shared love for sports. This year, the emphasis was on involving every student, making sure that everyone had a chance to compete and contribute to the event's success.

The students of PGKM School truly gave their best — their dedication, passion, and hard work were visible in every race, every match, and every cheer. The pride of wearing the medal, the joy of participating, and the thrill of competition were evident as the students displayed their immense sportsmanship and spirit.

Khelodyan 2025 was a celebration of not just athletic prowess, but also teamwork, perseverance, and the joy of playing. It was a day to remember, and the students will surely carry the memories of this event with them as they continue to grow, not only as athletes but as individuals committed to excellence.



The Sports Department of PGKM School successfully organized an exhilarating Sports Day for students of the 1st and 2nd standards on the 24th and 25th of February. The event was filled with fun and excitement as the young participants showcased their enthusiasm and energy in various races.

For the 1st standard, an obstacle race was arranged, which included a series of thrilling challenges such as carrying a ball while running, passing through a tunnel, jumping over hurdles, and sprinting towards the finish line. This race tested their agility, coordination, and speed, with each student giving their best performance.

For the 2nd standard, a creative pyramid race was organized, where the students had to pass a ring through their body, jump over hurdles, and then build a pyramid with glasses before sprinting to the finish line. This race was a perfect blend of teamwork, balance, and speed.

The students thoroughly enjoyed these physical challenges, and the event fostered teamwork, friendly competition, and sportsmanship. The atmosphere was filled with excitement as students cheered each other on, making the event memorable for everyone involved. Overall, it was a wonderful Sports Day that provided great fun and unforgettable experiences for all the participants





The auditorium was filled with excitement as Class 7 and Class 8 were called to a special lecture about Economics: National Budget. Mr. Prasad Kalbhande, whose words excited the students' minds and lit their fire for knowledge, talked about how the government made their budget, whether fiscal surplus or fiscal deficit. You might think that economics is a difficult subject, containing confusing terms, difficult concepts, etc. However, Mr. Prasad Kalbhande's lecture was fruitful in changing the students' perspective about economics. His simplistic teaching skills made the students completely change their perspective about economics.

Mr. Prasad Kalbhande's passion for economics had deeply immersed students' minds with fascination and curiosity. He started by discussing an economist who influenced Americans during the Great Depression. His name was John Maynard Keynes, who created a theory called Keynesian Economics, which kept fewer people unemployed in the country and increased the economy of the country. The session included why taxes were important for the government. They collect taxes for building roads, infrastructure, water pipelines, government hospitals, etc. After that, he came into fiscal surplus and fiscal deficit of India in the year 2025. Students were taken into the bright world of how the government has numerous methods of income and where their expenditure happens. The climax of the session was Budget 2025, the fascinating Budget 2025. The students were attracted to how the government has different percentages of tax for different salaries. A person earning over 24 lakh has to pay 30% in taxes.

The session ended with an interactive discussion where fascinating questions were asked, ideas shared, and a new look at economics. This subject was not as tough as the students thought. As the session ended, one thing was clear: Economics is not about understanding difficult concepts, it's about using logic and is everywhere in our day-to-day life. The students found the session interactive and very fascinating.





Creative Thinking at Sankalpana: Should Teachers Be Replaced by Robots?

On 8th February 2025, students of Grade 6 to 8 participated in a unique Sankalpana session, where they explored the topic "Should teachers be replaced by robots?" in various forms of writing.

The session began with a thought-provoking discussion, where students shared their views on whether robots could take over teaching. Some believed robots could provide accurate information and never get tired, while others argued that teachers offer emotional support, creativity, and real-life wisdom that machines cannot replicate.

After the discussion, students were given the freedom to express their thoughts creatively. Some designed posters showcasing the pros and cons, others wrote stories imagining a futuristic classroom with robot teachers. A group of students even wrote a script for a play, depicting a scenario where a robot teaches a class!

The enthusiasm and creativity displayed by the students were commendable. They not only expressed their ideas logically but also put in great effort to make their work unique and meaningful. The session was not just insightful for the students but also for the teacher, as it was filled with imagination, critical thinking, and engaging discussions.

Overall, Sankalpana proved to be a fruitful learning experience, showcasing the students' ability to think, analyze, and present their ideas in innovative ways.





Sankalpna Session: Shaping Young Minds Through Writing

On 8th February 2025, a special Sankalpna session was conducted for Grade 5 and 6 students. A total of 18 students attended the session, eager to enhance their essay-writing skills.

The session focused on helping students shape their thoughts while writing essays. To make the learning process engaging, a fun activity was introduced. Each student was given a different topic and was encouraged to share their ideas on it. This exercise helped them think creatively and express themselves confidently.

After the activity, students were given proper guidance on how to write an essay. They learned about structuring their thoughts, organizing ideas, and presenting them clearly.

To put their learning into practice, they were given the topic "Ailing Earth". They were asked to share their thoughts on the subject, encouraging them to think critically about environmental issues and express their concerns through writing. The session proved to be a great learning experience, helping students improve their writing skills while making them aware of important global issues.



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In a thrilling experiment, our curious kids of grade 6 embarked on an electrifying adventure, crafting simple electric circuits using everyday materials. With cells, pins, and wires at their fingertips, they discovered the fundamentals of electricity and unleashed their creativity. Children carefully assembled their circuits, connecting cells, pins, and wires to create a functioning electric pathway. As they observed the flow of electricity, their faces lit up with wonder and excitement.

Through this engaging experiment, our young learners developed essential skills and knowledge, including:

- Understanding the basic components of an electric circuit
- Learning about the flow of electricity and its applications



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In a fascinating experiment, our grade 4 children delved into the world of separation techniques, discovering the different methods used to separate mixtures of substances. With eagerness and curiosity, they explored the processes of decantation, sedimentation, filtration, and separating funnel methods.

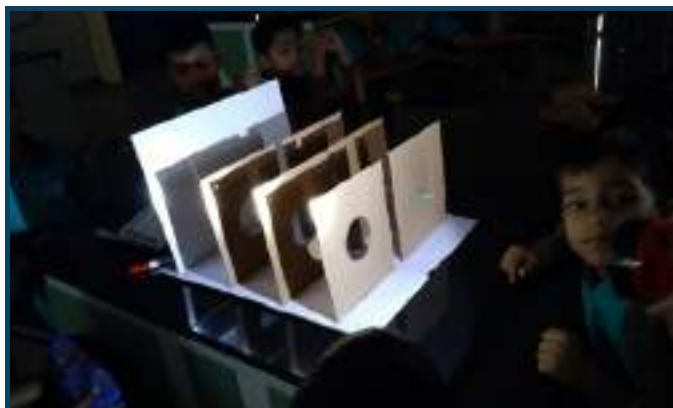
Through this engaging experiment, our young learners developed essential skills and knowledge, including:

- Understanding the different methods of separation (decantation, sedimentation, filtration, separating funnel method)
- Learning to apply these methods to separate mixtures of substances



Experiment 1: Light Travels in a Straight Line

Curious kids of grade 3 gathered around the experiment table, their eyes sparkling with excitement. so, in this fascinating experiment, our young scientists recently delved into the world of light, discovering the fundamental principle that light travels in a straight line. The excitement was palpable as the kids embarked on this engaging journey, witnessing firsthand the magic of light



Experiment 2: Measurement

In a fun-filled experiment, our young adventurers of grade 3 delved into the fascinating world of measurement, exploring the concepts of length, weight, and capacity. With eager minds and curious hands, they discovered the importance of accurate measurement in everyday life.

The Experiment:

Armed with measuring tapes, scales, and measuring cups, the children embarked on a series of engaging activities, designed to help them understand and apply measurement skills. They:

- Measured the length of various objects using measuring tapes and rulers
- Weighed objects using scales and compared their weights
- Measured the capacity of containers using measuring cups and jugs

Learning Outcomes:

Through this interactive experiment, our young learners developed essential skills and knowledge, including:

- Understanding the basic units of measurement (length, weight, capacity)
- Learning to use measuring tools and instruments accurately
- Developing problem-solving and critical thinking skills
- Applying measurement skills to real-life situations



A few months ago, the our students eagerly planted tiny spinach seeds in the school garden, not knowing that this small act would turn into a valuable lesson about nature, patience, and sustainability. Today, those very seeds have grown into lush green spinach.

What makes the PGKM school garden special is its commitment to organic farming. Unlike conventional methods that rely on harmful chemicals, the students and teachers use natural techniques to nourish the soil and protect the plants. By doing so, they ensure that the food they grow is safe, healthy, and environmentally friendly.

As the students prepared to harvest their spinach, they reflect on the journey - watering the plants, observing their growth, and learning how nature works its magic. The excitement in their eyes shows that this experience is more than just about gardening; it is about responsibility, teamwork, and the joy of watching their hard work come to life.

With baskets in hand, they carefully plucked the fresh green leaves, proud of what they have accomplished. This harvest is not just about food - it's a reminder that when we take care of nature, it takes care of us in return.

Preparing the Soil : Preparation of soil beds by students (28th Nov 2024)

Before we planted our spinach seeds, we prepared the soil with compost. Compost is like a special smoothie for plants. We made it by collecting food scraps and leaves from around the school and mixing them together. This helped create a nutrient-rich soil that would help our spinach plants grow.



Planting the Seeds (6th Dec 2024)

Once our soil was ready, we planted our spinach seeds. We made sure to space them out evenly and cover them with a thin layer of soil. Then, we watered them gently but thoroughly.



Caring for Our Spinach Plants (19th Dec 2024)

As our spinach plants grew, we made sure to give them plenty of water and sunlight. We also kept the garden bed weed-free, which meant removing any unwanted plants that might compete with our spinach for water and nutrients. We added more compost to the soil to keep our plants healthy and strong.

Our Spinach Plants Growing Strong (Jan 2025)

By January, our tiny seedlings had transformed into sturdy young plants! Their delicate leaves had grown bigger, soaking up the sunlight and fresh air. We noticed how their roots spread deep into the soil, making them strong enough to stand tall.

During this stage, we continued to care for them by watering regularly and keeping the soil rich with nutrients. Some leaves started to look ready for harvest, showing us that our patience and hard work were paying off. Each day, our school garden became greener, reminding us of the wonders of nature and the rewards of nurturing life.



Harvest Time! (6th Feb 2025)

Now that our spinach plants are ready, it's time to harvest them! We carefully cut the leaves from the stem, making sure not to hurt the plant. We can harvest our spinach leaves again and again, as long as we leave some of the smaller leaves to grow.



From Garden to Plate: A Taste of Freshness!

After weeks of nurturing and care, the much-awaited harvest day arrived! The freshly picked spinach from our school garden was washed, sorted, and sent straight to the canteen, where the magic unfolded. The aroma of sizzling dough filled the air as our talented kitchen staff transformed the vibrant green leaves into delicious Palak Parathas.

Soon, trays of warm, golden parathas made their way to eager students, who relished every bite, knowing they had been part of the journey—from sowing the seeds to enjoying the final dish. This experience wasn't just about food; it was a reminder of the effort, patience, and teamwork behind every meal.

A simple leaf of spinach, grown with love, had brought the entire school together—one bite at a time!



Let's Keep Growing!

Now that we've harvested our spinach, it's time to think about what we want to plant next. Maybe we can try growing some tomatoes or carrots? The possibilities are endless in our school garden!

So, let's keep growing, learning, and enjoying the fruits of our labor!

Why Is Growing Our Own Food Important?

Growing our own food teaches us where our meals come from and how plants grow. It encourages healthier eating habits while also helping us take care of the Earth. Plus, gardening is a fun and rewarding experience!



Firefighter Adventure

The "Fire Station Rescue" play activity was an exciting way for kids to develop creativity, teamwork, and motor skills. A fire station setup was created with a pretend fire truck, firefighter gear, and rescue tools. Children sprayed a pretend fire hose, climbed structures for rescues, and carried stuffed animals to safety. They also navigated an obstacle course, "drove" the fire truck, and learned fire safety tips like "Stop, Drop, and Roll." This activity helped them build strength, coordination, and problem-solving skills while having fun!



Hospital Playtime

The pretend hospital setup gave children a hands-on experience exploring different medical roles. They visited an X-ray room, dentist's office, physician's ward, and operation theatre. Kids played as doctors, nurses, and surgeons, learning about patient care, hygiene, and teamwork. Using toy equipment, they practiced diagnosing illnesses and even performed pretend surgeries. This engaging activity helped them understand healthcare while enhancing their communication and critical thinking skills.



Restaurant Role-Play

In the restaurant-themed play, children designed their own menus, acted as chefs, waiters, and customers, and learned about food categories. They practiced handling play money, taking orders, and making change, improving their math skills. The activity also focused on table manners and social etiquette, encouraging polite conversations and cooperation. It was a fun way to explore creativity while learning valuable life skills.



Construction Fun

The construction site free play allowed kids to become builders, engineers, and architects. They designed and built structures using various materials, learning about foundations, measurements, and teamwork. As they planned and constructed, they developed problem-solving skills, spatial awareness, and coordination. This hands-on experience encouraged creativity, communication, and cooperation in an exciting way!



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Sr. KG Vehicle activity

Children love riding bikes and exploring the world around them! To make learning about transportation exciting, we introduced them to different modes of transport and important safety rules.

To enhance their understanding, we designed a fun-filled worksheet and an engaging bike survey activity. Our little learners eagerly participated, checking the name, color, and parts of the vehicle. They also learned to differentiate between petrol and electric vehicles, developing an early awareness of eco-friendly transportation.

Observing vehicle number plates helped children understand their importance and purpose in identifying vehicles. This hands-on activity not only made learning interactive but also encouraged curiosity, observation skills, and real-world connections.

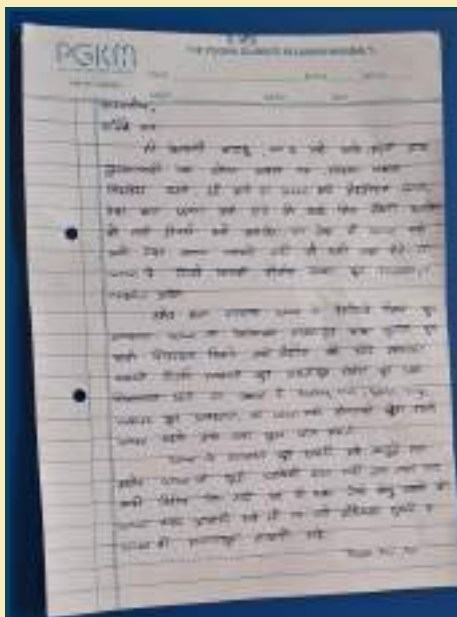


As part of their life skills education, the students of Grade 4B recently explored the theme of gratitude. Inspired by this, they decided to express their appreciation by writing heartfelt letters to their teachers and the dedicated maushis working in the school.

In their letters, the students conveyed their sincere thanks to their teachers for their guidance, patience, and constant support. They acknowledged how their teachers not only helped them understand lessons but also encouraged them to become better individuals.

The students also expressed deep gratitude to the maushis, recognizing their hard work in keeping the school clean and ensuring a comfortable environment for everyone. Many letters highlighted small yet meaningful moments, such as a maushi's kind smile or her caring gesture during lunch breaks.

This thoughtful activity not only brightened the day of the recipients but also taught the students a valuable lesson — that expressing gratitude can create stronger bonds and spread positivity. The initiative served as a wonderful reminder that kindness and appreciation go a long way in building a happy and caring school community.





We are thrilled to announce that several dedicated students have been awarded badges for their outstanding attendance at the Reading Club! Their consistent participation and enthusiasm have set a wonderful example for others, showing a true passion for reading and learning.

To recognize their achievement, their names have been proudly displayed on the school notice board. We encourage everyone to take a moment to check out the list and join us in congratulating these students for their dedication to reading and personal growth.

Keep turning the pages and inspiring others—happy reading!



Three young math enthusiasts—Bhumit Rathi (Grade 7C), Arav Sarda (Grade 6B), and Gaurang Kabra (Grade 6C)—secured first prize at the prestigious Abacus National-Level Competition 2025. Their dedication and hard work paid off as they excelled in the intense competition.

The event took place on Saturday, 15th February 2025, at Lokmanya Sabhagraha, with the prize distribution ceremony held at Jawaharlal Nehru Auditorium on 16th February 2025. .

Competing at different levels, Bhumit and Arav participated in Level-5, while Gaurang competed in Level-4.

With only one month of rigorous practice, the students prepared for the challenge of solving 120 sums in just 7 minutes. Their success was made possible through the unwavering support of their abacus teacher and parents, who encouraged them to participate and give their best in the competition.

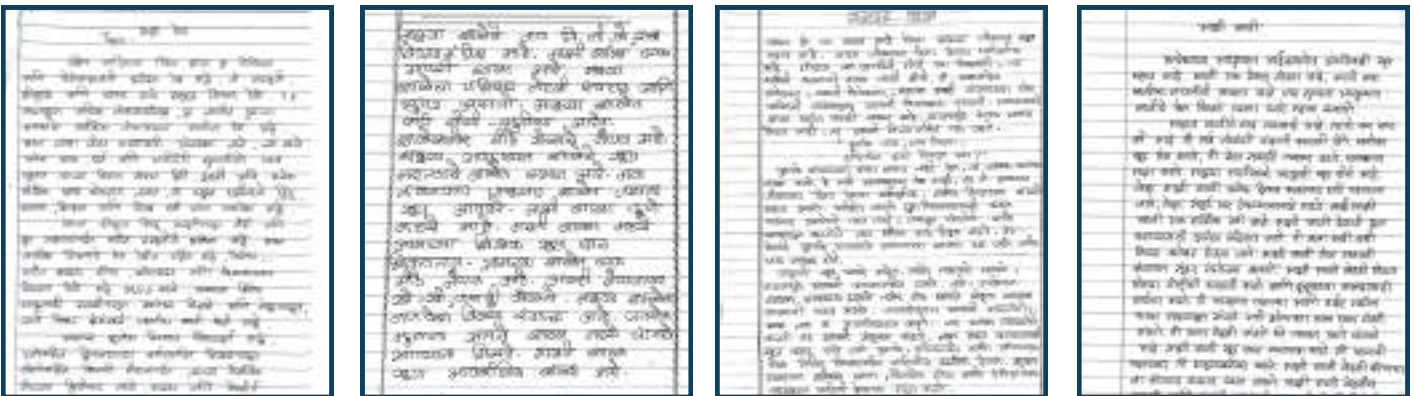
This remarkable achievement highlights their exceptional skills, determination, and the power of consistent effort. Their victory serves as an inspiration to other students passionate about mathematics and mental calculation.

Students from grades 5 to 8 enthusiastically participated in the Marathi essay competition organized by Maharashtra Times, showcasing their thoughts and emotions through the power of words. This competition provided a platform for students to express themselves on engaging and thought-provoking topics, allowing them to refine their writing skills while reflecting on subjects close to their hearts.

For students of grades 5 to 7, topics such as माझी आजी (My Grandmother), माझी शाळा (My School), and माझा देश (My Country) encouraged them to share personal experiences, fond memories, and patriotic sentiments. Each essay reflected their innocent yet insightful perspectives, making their writing a heartfelt representation of their world.

Students from grade 8 took on more reflective topics like वाहनाचे महत्व (Importance of vehicles), मैदानी खेळाची गरज (Need for Outdoor Games), and खरा मित्र (True Friend). These themes allowed them to delve into deeper aspects of life, emphasizing the value of knowledge, physical well-being, and genuine companionship.

Through this competition, students not only enhanced their writing abilities but also developed a sense of confidence in expressing their ideas..



PGKM School students had a fantastic opportunity to participate in a special Science Workshop organized by Vijnana Dal of Jnana Prabodhini in celebration of National Science Day (28th February). Open to students of Classes 7 to 9, the workshop provided an enriching experience in scientific research and problem-solving. Selection test was conducted on 12th February 2025 at PGKM School, where the top 70 students were chosen from a large pool of participants.

Workshop Highlights:

The workshop took place on 22nd & 23rd February at PVG College of Engineering. During the two-day session, students engaged in:

- ◆ Hands-on research methodologies and mini projects
- ◆ Scientific experiments and critical thinking exercises
- ◆ Skill-building activities to enhance problem-solving and analytical abilities

The event was a great success, leaving students inspired and eager to explore the world of science further. It was an invaluable experience that nurtured curiosity and confidence among young learners!





The students of Grade 3A & 3B (22nd February) and Grade 3C & 3D (1st March) embarked on an enriching field trip to Malhargadh and Changateshwar Temple, offering them a unique opportunity to explore history, culture, and spirituality. The journey began at Malhargadh, an ancient fort situated on the outskirts of Pune. As the students entered the fort, they were captivated by its grandeur and historical significance. They learned that the fort was built by the Paramara dynasty and explored its ancient temples and palaces. The breathtaking views from the fort provided a glimpse into the past, making the experience even more memorable.

Following the fort visit, the students proceeded to the Changateshwar Temple, a revered shrine dedicated to Lord Shiva. The intricately carved walls and ornate decorations fascinated them, while the legends surrounding the temple deepened their appreciation for its spiritual significance. Standing within such a sacred place, they gained a deeper understanding of Indian heritage and mythology.

This trip provided valuable lessons on historical architecture, cultural heritage, and the importance of preservation. It was an enriching experience filled with learning, exploration, and fun, leaving students with lasting memories. Thanks were extended to teachers and parents for organizing such a meaningful excursion.



The 6th floor of PGKM School has been transformed into a vibrant celebration of Sri Lanka's rich culture and heritage. With stunning artwork, traditional cuisine displays, and fascinating historical insights, the themed walls offer a captivating glimpse into the island nation. Students and visitors are welcomed by striking visuals of Sri Lankan cuisine, showcasing dishes like Green Bean Curry, Gotu Kola Salad, Dal Curry, and the beloved Appam. Signature delicacies such as Kokis, Mung Kawum, Pol Roti, and Buffalo Curd highlight the island's diverse flavors, along with essential ingredients like goraka, nutmeg, coconut oil, and samba rice. Beyond food, the walls bring Sri Lanka's culture to life with traditional Devil Masks, wooden sculptures, and Batik textiles, reflecting its deep-rooted artistic traditions. A tribute to Yala National Park and the island's lush landscapes, including the iconic jackfruit, adds to the immersive experience. Geographical and historical elements also take center stage. Students discover Sri Lanka's proximity to India, its colonial past as Ceylon, and its global fame for sapphires and precious gems. Iconic locations such as Colombo and Ella are beautifully depicted, alongside the serene Blue Water Lily, Sri Lanka's national flower. This cultural display is more than just an exhibit—it's an experience. Through vibrant colors, intriguing facts, and immersive storytelling, PGKM School continues to make learning a journey beyond textbooks, fostering curiosity and appreciation for the world's diverse cultures.



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CANTEN MENU (MARCH 2025)									
Date	Day	Breakfast	LUNCH						
			Soup / curd	Roti	Vegetable	Dal	Rice	Salad	Snacks
3/3/25	Monday	Indian Poha	Manchurian Soup	Phulka	Bhendi Masala	Dal Tadka	Plain Rice	Khamang Kachhi	Chamman Chivela
4/3/25	Tuesday	Sarja	Batter Mili	Phulka	Chundi Usal	Phodicha Vana	Plain Rice	Papad Chaman	Banana
5/3/25	Wednesday	Uttara Chutney	Kolam	Phulka	Cabbage Mutter	Dal Fry	Plain Rice	Boondi Raita	Sprout Bhaji
6/3/25	Thursday	Shami Uppa	Batter Mili	Phulka	Banana Rasam / Koli Rasam	Vana	Plain Rice	Best Kachibhir	Rajgira Ladoo
7/3/25	Friday	Chutney chaponi roll	Jaljeem	Phulka	Gatte Bhaji	Dal tadka	Plain Rice	Papad	Khakra
8/3/25	Saturday								
9/3/25	Sunday								
10/3/25	Monday	Tari Poha	Kolam	Phulka	Muthi	Aral	Plain Rice	Khamang Kachhi	Panna Chikki
11/3/25	Tuesday	Mil Chutney	Batter Mili	Phulka	Carrot	Dal Mahani	Plain Rice	Mix raita	Mugimelon
12/3/25	Wednesday	Uppa	Jaljeem	Phulka	Mutter Paneer	Phodicha Vana	Plain Rice	Gajar Kachibhir	Jewell Lado
13/3/25	Thursday	Masala Puri	Batter Mili	Phulka	Rajma	Vana	Plain Rice	Tamiso	Rawa Namak Lado
14/3/25	Friday								
15/3/25	Saturday								
16/3/25	Sunday								
17/3/25	Monday	Sabudana Khichadi	Manchurian Soup	Phulka	Mung	Kadhi	Plain Rice	Best Kachibhir	Guppes
18/3/25	Tuesday	Veg dalima	Tamiso soup	Phulka	Shay Bhaji	Vana	Plain Rice	Mala Chutka	Rajgira Chikki
19/3/25	Wednesday	Moong Dal Chilla & chutney	Batter Mili	Phulka	Tondli	Prochinal Dal	Plain Rice	Khamang Kachhi	Jewell Biscuits
20/3/25	Thursday	White Dhokla chutney	Kolam	Phulka	Bhendi Wagi / Green tomato	Dal Tadka	Plain Rice	Mist raita	Peanut Lado
21/3/25	Friday	Shami Uppa	Batter mili	Phulka	Muthi	Phodicha Vana	Plain Rice	Tomato Kanda Kachibhir	Wheat Shandarpali
22/3/25	Saturday								
23/3/25	Sunday								
24/3/25	Monday	Tari Poha	Batter mili	Phulka	Pala	Phodicha Vana	Plain Rice	Gajar Kachibhir	Corn Chivela
25/3/25	Tuesday	Arbhiti Chutney	Lemon Coriander soup	Phulka	Dudhi	Dal Tadka	Plain Rice	Boondi Raita	Watermelon
26/3/25	Wednesday	Chutney chaponi roll	Kolam	Phulka	Coconut Rasam	Palak Patal Bhaji	Plain Rice	Khamang Kachhi	Mahani
27/3/25	Thursday								
28/3/25	Friday	Sarja	Batter Mili	Phulka	Channa Masala	Chuttha Dal	Plain Rice	Papad	Banana Lado
29/3/25	Saturday								
30/3/25	Sunday								

UTARPRADESH THEME

When I saw a Meadow

Wow! See the meadow there is snake,
I really thought that it was fake.
Look at the grazing cows,
they love the meadow, but how?

When I looked at the blue sky,
my friend asked "There are no clouds, why?"
Now look at the large trees,
you will really feel peace

We were thirsty sitting under sunlight.
So, we had a water fight.
While sitting on the grass,
We had cold drinks full glass.

The meadow has so much greenery
So everyone is roaming freely.
Suddenly, the weather changes to cloudy.
and my father called us loudly.

Parin Patel 7-A

As I walk through the woods,
The trees filled with birds and buzzing bees.
I sit down near a trunk, mahogany brown,
I look above, the birds make the forest's crown.

I see the branches, I see the nests,
And mothers hugging their young ones
to their chests.

Some may hunt, some may run,
But others just have lots of fun.

The wolves sing, the jungle song,
All follow the law, no one is wrong.
I look around, at this exotic life
Everyone living without any strife.

Jinesha Gada - 8B

Student experience on ABACUS Competition

Hello ! My name is Gaurang Kabra. I am in Class 6th C. I am feeling feeling very proud to give this competition. During the competition in auditorium my hands were shivering while writing as we had to solve 120 Sums in only 7 minutes, after the competition I felt relaxed. As the next day came my mother told me that you have got 1st prize in Abacus competition. So finally I felt Happy!

Gaurang Kabra - 6th C

Hello! My name is Aarav Sarda, I am from class 6th-B. I came first in Abacus national level competition 2025. I was was very nervous for this competition. But my mother and abacus teacher told me to relax and give the competition. I was practicing from last one month. Then when I gave the competition I was relaxed but also in fear that will I get first prize but the next day when the result came I was very happy. Then mother told me that "I told you that you will my get first prize". That is how I felt to my experience was there for this competition.

Aarav Sarda - 6th B