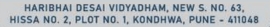
**CBSE AFFILIATION NO. 1131452** 





Ramanial T Shah Pre-Primary Section

Jairaj Group **Primary Section**  Vallabhbhai Lalji Patel Secondary Section

॥ धियो यो नः प्रचोदयातु ॥

**AUGUST 2025 EDITION** 

#### PGKM School Hosts Successful Full-Day Educational Excellence Workshop



#### Gunwatta Yatra – Educational Leaders Unite for Quality and Innovation in Learning

Date: Saturday, August 23, 2025 | Venue: PGKM School, Kondhwa, Pune

PGKM School recently hosted the Educational Excellence Workshop, a full-day event held in collaboration with the National Accreditation Board for Education & Training (NABET), Britannica Education, SpeEdLabs, and Itish Edu Consulting. The workshop, themed Gunwatta Yatra - A Journey Towards Quality Excellence, brought together educators, school leaders, policymakers, and ed-tech innovators for a day of knowledge-sharing and networking.

#### **Esteemed Organizers and Speakers**



Ms. Adiba Faiz (Assistant Director, NABET)



Mr. Ryan Bangera (Deputy General Manager, Britannica) Ms. Srilata Chauhan (Regional Head, West, Britannica)



Mr. Anvit Phatak (Trustee, Millennium National School)

Dr. Kedar Walimbe (Director, PGKM School)

Adv. Vikram Deshmukh (Director, Phlox Educon Pvt. Ltd.)



Mr. Vivek Varshney (CEO, SpeEdLabs)

#### Key highlights from the event



#### **Workshop Highlights**

- Registration, Breakfast & Networking set the tone for the day as participants connected with peers.
- NABET Gunwatta Yatra (10:30 am 1:30 pm) provided school leaders with deep insights into accreditation standards, academic processes, and institutional credibility.
- · Networking Lunch encouraged collaboration and exchange of ideas.
- Britannica Education Session (2:30 pm 3:30 pm) showcased
- · engaging curriculum solutions that empower Indian classrooms.
- SpeEd Labs Session (3:30 pm 4:30 pm) demonstrated Al-driven academic pedagogy, lesson planning, and progress-tracking apps for students.
- Orientation by Itish Edu Consulting (4:30 pm 5:30 pm) concluded the event with practical strategies for implementing educational innovations.





#### **Impact and Takeaways**

The workshop successfully bridged the gap between accreditation standards and digital innovation, leaving participants with actionable strategies to enhance their schools' academic and administrative processes.

- NABET Accreditation emphasized trust and streamlined practices.
- Britannica Education presented tools serving over 150 million students worldwide.
- SpeEdLabs offered innovative solutions to support teachers and students in competitive preparation.





#### Conclusion

The Educational Excellence Workshop at PGKM School proved to be a powerful platform for collaboration and learning. With active participation from educators and thought leaders, the event strengthened the vision of achieving quality excellence in education and inspired institutions to move forward with innovation, credibility, and global perspectives.

















## PGKM School Celebrates Ganesh Utsav with the Theme 'कला–विनायक' 28<sup>th</sup> August – 4<sup>th</sup> September 2025

This year, PGKM School celebrated Ganesh Utsav with the theme कला–विनायक, blending devotion with creativity. The week-long festivities began with the arrival of Bappa, filling the atmosphere with devotion and joy.

Students expressed their reverence through dance, music, mythological stories, and aartis, beautifully showcasing the divine spirit of Lord Ganesha. Creative decorations, traditional artwork, and thematic displays further enriched the celebration, turning the school into a vibrant festive space.

#### Day-Wise Festivities under कला-विनायक



Day 1 (28th August): The celebration began with an Aarti by Student Council members Carol & Mrunal, followed by a graceful Ganesh Stuti performance by hobby students under Shivani ma'am. Grades 8 & 9 witnessed the opening of the कला–विनायक journey.





**Day 2 (29th August):** Devotion resonated as students of Grades 1 & 2 joined the Atharvashirsha recital led by Pradnya ma'am's shlok students, guided by council members Shraddha Avanti & Yashika.







Day 3 (2nd September): The spirit of कला—विनायक took a vibrant turn with a Bollywood freestyle dance by Sanskruti teacher for Grades 4 & 5. Pre-Primary students had their special darshan and aarti sessions in both morning and afternoon batches.



Day 4 (3rd September): Grades 6 and 7, along with their teachers, joined the celebration. The highlight was a devotional rendition of "Ek Dantaya" by Hobby students (Vocals) guided by Madhura and Shreya teacher.

**Day 5 (4th September):** Artistic expression reached its peak as Grade 3 students presented mythological stories through elocution and storytelling, merging faith with creativity.











The celebrations concluded with the emotional Ganesh Visarjan performed by teachers, bidding farewell to Bappa with prayers for prosperity and new beginnings. The कला–विनायक celebration at PGKM School highlighted how devotion and creativity go hand in hand. Every aarti, song, and performance symbolized unity, cultural pride, and artistic brilliance, leaving behind cherished memories of togetherness and new beginnings



















#### Joyful Janmashtami Celebrations at PGKM



#### Janmashtami Celebration | Date: 14th August 2025

PGKM School celebrated Janmashtami with devotion and joy, beginning the program with the soulful prayer "अच्युतम केशवम कृष्णा दामोदराम". The celebration was inaugurated by Priya Madam with the lighting of the lamp. The cultural performances were filled with energy and delight. Teachers presented a lively drama on Krishna's childhood mischiefs, while Sr. KG students mesmerized with their graceful Rasleela. The adorable Jr. KG children, dressed as little Krishnas and Radhas, spread smiles with their playful dance. A vibrant Dahi Handi ceremony by Pre-Primary students became the highlight, recreating the festive spirit of Vrindavan.



#### **Cultural Performances Shine at Janmashtami**

The cultural segment was filled with energy and delight as teachers captivated the audience with a lively drama on Krishna's childhood mischiefs and a mesmerizing dance performance.















#### **Vibrant Decorations Bring Vrindavan Alive at PGKM**

The festival of Janmashtami was celebrated with great enthusiasm and devotion on the Turf area of our school. The entire venue was beautifully decorated with vibrant setups of Bal Gopal, little Krishna, Lord Krishna, Gokul Nagari, and Vrindavan, creating a divine and festive atmosphere. The colorful backdrop, flowers, and traditional decor added charm to the celebration and made the occasion truly memorable.















### **Grades 1 & 2 Celebrate Janmashtami with Joy**



Our little ones from Grades 1 and 2 celebrated Janmashtami with great joy and enthusiasm. Dressed as Radha and Krishna, the children looked adorable and filled the school with festive cheer. The celebration featured a lively skit on Krishna's life, cheerful songs, graceful dances, and heartfelt prayers. It was a delightful way for young learners to experience the story and values of Lord Krishna in a fun and engaging manner.















#### Grades 1 & 2 Celebrate Independence Day with Pride

Independence Day was celebrated with great joy and pride in our school. The students of Grade 1 and 2 came dressed in white and in colourful themebased costumes. The celebration began with songs and performances presented by our little ones, filling the atmosphere with patriotic spirit.





Their enthusiasm, confidence, and love for the country were clearly visible in every performance. It was a memorable day that helped our students understand the value of freedom and the importance of our nation's independence.



#### **Pre-primary Section - Many Cultures, One Nation**





#### Little Learners Showcase India's Cultural Richness

PGKM School celebrated Independence Day 2025 with the theme "Many Cultures, One Nation." Each class represented a different state of India, showcasing the country's cultural diversity with pride and joy.







Nursery sections portrayed Goa, Gujarat, Rajasthan, and Punjab, while Jr. KG students highlighted Maharashtra, Himachal Pradesh, Kerala, and Delhi. The Sr. KG children represented Tamil Nadu, Assam, West Bengal, and Odisha. Dressed in traditional attire, the students brought vibrancy and color to the celebration.

The day featured songs, art, cultural displays, and a march past, making the occasion both festive and educational. The celebration instilled a spirit of patriotism in the young learners while helping them understand India's values, traditions, and unity in diversity.

























#### Theme: Faith, Nature & Community • Date: 8th August 2025

PGKM School celebrated Narali Pournima on 8th August 2025 with devotion and cultural fervor. The program began with the recitation of a shloka by Mukta Marathe Ma'am, highlighting the significance of the coconut, revered as the Fruit of God and the Tree of Life.

Students learned about the importance of Narali Pournima, the symbolism of the coconut as Kalpa Vriksha, and the festival's special role in the lives of the Koli and coastal fishing communities. A ritual demonstration followed, featuring symbolic coconut worship, boat rituals, and aarti with a model boat, making traditions come alive in a meaningful way.

#### Class-wise Quiz - Coconut Delights

A fun class-wise quiz was organized, where students listed different food items made from coconut. From chutneys to sweets, they enthusiastically recalled traditional recipes. This not only boosted participation but also deepened their understanding of coconut's importance in daily life. It turned out to be a fun and engaging learning experience.









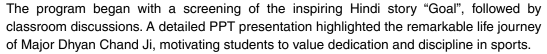






#### **Inspiring Young Minds through National Sports Day**

PGKM school celebrated National Sports Day on 28th & 29th August 2025, to honor the birth anniversary of Major Dhyan Chand, the legendary hockey player. Students from Grade 3 to Grade 9 actively participated in the celebration.





#### **Sports Arenas and Demonstrations**

The sports teachers created replicas of playgrounds for various games such as Hockey, Basketball, Volleyball, Football, Cricket, Kho-Kho, Table Tennis, Boxing, Judo-Karate, and Archery. A sports equipment exhibition was arranged, where students explored and understood the use of various sports materials with great curiosity and enthusiasm. Information about famous players was also shared, further igniting their interest in sports and physical activity.

Exhibitions of pictures showcasing the life of Major Dhyan Chand were also displayed. Students were given practical demonstrations along with informative sessions on sports and physical fitness.





















#### Grades 6 & 7: The Impact Zone: Pressure Unplugged





## Theme: Physics & Curiosity | Date: 23rd August 2025

The Sankalpana session "The Impact Zone – Pressure Unplugged" engaged students of Grades 6 and 7 in an exhilarating exploration of the fascinating world of pressure and physics. Through a series of interactive and handson activities, learners uncovered the principles behind pressure in a fun and practical way, turning scientific concepts into memorable experiences.

As a creative takeaway, students practiced aerodynamic paper folding to craft airplanes designed for maximum flight distance—bringing physics to life in the most engaging manner. The highlight of the session was the realization that big scientific ideas do not always need sophisticated equipment, but rather curiosity, creativity, and the courage to experiment.

#### **Learning Outcomes**

- Explored the concept of pressure through hands-on experiments.
- Connected physics principles to real-life applications.
- · Learned basics of aerodynamics through paper airplane design.
- · Developed curiosity and creativity in scientific thinking.
- · Understood the value of simple tools in exploring big ideas.



#### Skills Developed

- · Problem-solving and critical thinking
- · Creativity and innovation
- · Scientific inquiry and observation
- Collaboration and communication
- · Motor skills and patience















#### **Grade 6: Wheels that Moved the World**





#### Theme: Science & Innovation | Date: 23rd August 2025

The Sankalpana session on "Wheels that Moved the World" took students on a fascinating journey, tracing the invention of the wheel, its evolution, and its profound impact on motion. Engaging stories and interactive activities helped students gain a practical understanding of Newton's Laws of Motion and the different types of motion. Adding a creative dimension, students experienced the art of clay modelling, where they crafted diyas and pots on the wheel, symbolizing the blend of science with tradition.

#### **Learning Outcomes**

- Understood the invention and evolution of the wheel.
- Identified types of motion with real-life examples.
- · Applied Newton's Laws of Motion through activities.
- · Connected science with creativity via clay modelling.
- · Related stories of innovation to life skills.



#### **Skills Developed**

- · Scientific thinking and observation
- · Creativity and innovation
- · Critical thinking and problem-solving
- · Collaboration and communication
- · Motor skills and patience















### साहित्यवैभवम् – अभिजात संस्कृत साहित्याची ओळख





### थीम: अभिजात संस्कृत साहित्याची ओळख | दिनांक: २३ ऑगस्ट २०२५

PGKM Saturday संकल्पनेअंतर्गत दि. २३ ऑगस्ट २०२५ रोजी 'साहित्यवैभवम्' या संकल्पना सत्राचे आयोजन करण्यात आले होते. हे सत्र सौ. मुक्ता मराठे यांनी उत्साहपूर्वक घेतले.

संस्कृत ही केवळ शास्त्रग्रंथांची भाषा नसून, या भाषेत नाटक, काव्य, संगीत अशा विविध प्रकारचे विपुल साहित्य रचले गेले आहे. विद्यार्थ्यांना या सत्राद्वारे अभिजात संस्कृत साहित्याची ओळख करून देण्यात आली.



सत्रादरम्यान विद्यार्थ्यांनी संस्कृत कवी व त्यांच्या ग्रंथांच्या जोड्या जुळवण्याचा रोचक खेळ खेळला. तसेच शूद्रक विरचित मृच्छकटिक या नाटकाची माहिती मिळवली आणि त्यातील पात्रांची नावेही जाणून घेतली. विद्यार्थ्यांनी पहिल्या अंकातील एक प्रवेश पाहिला व संस्कृतमधून नाटकाचे अभिवाचन करायला पुन्हा एकदा भेटण्याची उत्सुक इच्छा व्यक्त केली. हे सत्र विद्यार्थ्यांसाठी ज्ञानवर्धक, आनंददायी आणि संस्कृत साहित्याची गोडी लावणारे ठरले.



"मृच्छकटिकम् (मातीची गाडी)" संस्कृत-नाट्य-अभिवाचनम्











#### **My Story Book Cover**



#### Grade: 3 | Theme: "Freedom to Read, Freedom to Grow"

The Vachan Sanskriti Reading Club turned into a lively hub of creativity as Grade 3 students embarked on a joyful literary adventure. The session began on a calm note with soothing meditation music, followed by a burst of energy through the fun game "Dance and Freeze," setting an enthusiastic tone for the day.

With the theme "Freedom to Read, Freedom to Grow," children were encouraged to explore a wide range of storybooks at their own pace. Once they discovered their favourite tales, they channelled their creativity and imagination into designing vibrant and imaginative cover pages for those stories.

A total of 68 students participated with great excitement, proudly showcasing their unique ideas through art and storytelling.



### **Learning Outcomes**

Boosted comprehension and retention of stories
Sparked creativity and imagination
Encouraged freedom of personal expression through art and writing
Built confidence in presenting ideas











#### Freedom to Read, Freedom to Grow





#### Grade 4 & 5 | Theme: "Freedom to Read, Freedom to Grow"

The vibrant Vachan Sanskriti Reading Club session for Grades 4 and 5 unfolded under the inspiring theme "Freedom to Read, Freedom to Grow." The morning began with the National Anthem, followed by an energetic warm-up to a lively Punjabi Bhangra song, instantly filling the atmosphere with joy and excitement. The session concluded on a patriotic note with the National Song, leaving every heart beaming with pride.

As part of this celebration, students participated in a series of engaging and educational activities designed to spark curiosity, cultural awareness, and confident communication.



#### 1. Quiz Competition – Knowledge Unleashed

Students participated in a spirited quiz competition that tested their knowledge across subjects like literature, history, geography, and current affairs. The quiz encouraged teamwork, quick thinking, and a love for learning beyond textbooks. Their enthusiasm and sportsmanship turned the event into an inspiring success.





#### 2. Clue Round - Discover the Indian States

In this fun-filled challenge, teams decoded clues about geography, culture, landmarks, and special features to identify different Indian states. This activity boosted their general knowledge while nurturing an appreciation for the nation's rich diversity and heritage.





#### 3. State Talk Show - Voices of India

Students stepped into the roles of proud cultural ambassadors during the State Talk Show. Representing various Indian states, they presented short speeches and roleplays highlighting their region's language, culture, traditions, cuisine, and history. The activity fostered research, creativity, and public speaking skills while strengthening their sense of cultural unity.







#### **Little Artists, Big Imaginations**

#### Grade - 3 | Theme - Read, Roar, Repeat

To encourage children to read stories and craft their imagination on paper by drawing and writing about their favorite scene."

Today's Reading club with Grade 3 began with an imagination of what a child would like to become if they were an animal and why. The session continued where children were given books to read. After reading, children beautifully crafted their favourite scene, bringing the story from book to art and wrote a sentence of what they have drawn.



#### DiceyTales: Where Every Roll Sparks a New Adventure





#### Grade 4 | Theme: Every Roll Unlocks a Story

All the young storytellers of Grade 4 enthusiastically participated in the Vachan Sanskriti Reading Club activity - #DiceyTales, where every roll unlocked a new story.

Children rolled special dice with words and pictures, which sparked their imagination and inspired them to create their own unique tales. They built stories using the given words and sentences, then confidently read them aloud and even performed short acts based on their creations.

This playful approach helped the children explore their storytelling skills, express their creativity, and boost their confidence — proving that sometimes, all it takes is a single roll to begin an unforgettable adventure!













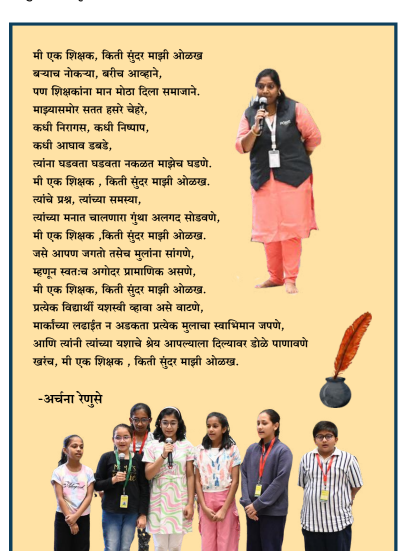




#### काव्य कट्टा – काव्यमय प्रवासाची सुरुवात

कविता ही भाषेच्या माध्यमातून अनुभव व्यक्त करण्याची एक कला आहे, जी प्रत्येकाच्या मनात सौंदर्य, आनंद आणि भावना जागृत करते. म्हणून

आपण 14 ऑगस्ट पासून इयत्ता सहावी व सातवीच्या विद्यार्थ्यांसाठी आपल्या शाळेत प्रत्येक गुरुवारी 8.20 ते 8.40 या दरम्यान काव्यकट्टा सुरू केला. या अंतर्गत शिक्षिका व विद्यार्थी कवितेचे वाचन करून मनोरंजक पद्धतीने कवी, कवियत्री यांची माहिती देतात. वेगवेगळ्या भाषेतील काव्य प्रकार विद्यार्थी याद्वारे ऐकतात. स्वरचित कविता देखील ऐकवल्या जातात. यामुळे विद्यार्थ्यांना कवितेबद्दल उत्सुकता जागृत होणे हा उद्देश साध्य होतो, तसेच विद्यार्थ्यांना कविता वाचन व लेखन करण्याची प्रेरणा मिळते











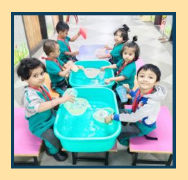




#### Nursery – Monsoon Magic Through Play

The little learners of PGKM Nursery explored the wonders of the monsoon season through a series of fun, hands-on activities. They poured water through sieves like falling rain, squeezed colourful sponges, and transferred blue water droplets with droppers, strengthening their fine motor skills and hand-eye coordination.

Their creativity bloomed as they shaped fluffy clay clouds and hunted for blue pom-poms to squeeze, turning each moment into joyful learning. These playful experiences not only nurtured imagination but also made learning feel as refreshing as the monsoon showers!





#### Junior KG - Dancing in the Rain

On a refreshing rainy day at the PGKM basketball court, the Junior KG children embraced the joy of monsoon magic. Dressed in colourful raincoats and carrying tiny umbrellas, they splashed through puddles, laughed, and danced freely in the rain.

The playful drizzle turned the court into a world of wonder, where little feet stamped with excitement and bright smiles lit up the day. This carefree rain play not only created cherished memories but also celebrated the pure joy of childhood and the beauty of simple pleasures.

#### Sr. KG - Number Pyramid Activity

The little learners of PGKM had an exciting time building their Number Pyramids! Each child worked in pairs — one counted the objects on a pyramid sheet, while the other stacked glasses with matching numbers to form a pyramid.

This playful teamwork not only made learning fun but also helped the children strengthen their counting skills, number recognition, cooperation, and logical thinking — all while enjoying the joy of hands-on learning.



#### **Grade 1: A Fun Science Lab Adventure**

Our curious Grade 1 students recently visited the science lab to learn about the fascinating concept of evaporation. They discovered how liquids transform into vapor and rise into the air.

With wide eyes and eager minds, our young scientists observed the process of evaporation in action, asking questions and making connections to their everyday lives. This engaging experience not only taught them about the science behind evaporation but also sparked their curiosity and love for discovery.

We're thrilled to see our Grade 1 students developing a strong foundation in stem and exploring the wonders of the natural world!





#### Grade 2 - Math Cube & Cuboid Activity

Grade 2 students enjoyed an exciting 3D Shape Activity where learning met creativity! Children were given outlines of cubes and cuboids which they beautifully colored. They identified and labeled the edges, corners, and vertices before carefully cutting and folding the outlines.











With great enthusiasm, they assembled their own 3D cube or cuboid models and proudly wrote their names on them. This hands-on activity helped students understand 3D shapes in a fun and interactive way, while also boosting their creativity, concentration, and fine motor skills.



#### **Creative Math Fun with Shapes**

Our Grade 2 students turned math into magic with an exciting Shapes Scenery Activity!

Children were given worksheets filled with different shapes, which they joyfully colored, cut, and pasted to create beautiful sceneries. From houses and trees to mountains and flowers, their imaginations brought the shapes to life.

This hands-on activity not only made learning shapes enjoyable but also sparked creativity and artistic expression in our young learners.



#### **Grade 3 - Exploring Animal Diets & the Food Chain**

#### 1. Grain Eaters - Pasting Grains Activity

Students explored grain-eating animals like pigeons, hens, and squirrels. They pasted real grains (rice, wheat, maize, bajra, millet) on animal cutouts, learning to identify grains and link them to animals' diets.

#### 2. Role Play - Eating Habits of Animals

Students dressed or acted as herbivores, carnivores, and omnivores, showcasing their eating habits through actions, sounds, and a quick Q&A. This built their understanding of animal classification and boosted confidence.

#### 3. Food Chain Activity

Using cut-outs, students created a simple food chain (Grass  $\rightarrow$  Grasshopper  $\rightarrow$  Frog  $\rightarrow$  Snake  $\rightarrow$  Eagle), learning about producers, consumers, and energy flow in nature.

#### **Outcome**

The activity combined fun and learning, helping students understand animal diets, food chains, and interdependence in nature while fostering teamwork, creativity, and environmental awareness.





## Grade 4 - Food Detective Activity Subject: EVS | Topic: Food and Health

As part of their lesson on Food and Health, the Grade 4 students participated in a fun and mysterious Food Detective Activity where learning met creativity.

The students took on the role of food detectives and investigated different food items. They checked ingredients, sugar and fat levels, and classified foods as either healthy or "sometimes" foods.

Through this engaging activity, they learned how to read food labels, make informed food choices, and understand the importance of a balanced diet — empowering them to make better food choices in their daily lives.





#### Blending Art with Learning: Exploring Food and Health

As a part of the lesson on Food and Health, students were assigned an engaging art-integrated activity. They were encouraged to prepare songs, poems, and riddles based on the theme of food, aiming to blend creativity with learning and make the topic more interesting and meaningful.

Children enthusiastically composed short poems highlighting the importance of healthy eating, created riddles on different food items, and even sang self-written songs that spread awareness about nutrition.

By integrating art with academics, students learned that food is not just about eating but also about expressing thoughts creatively.

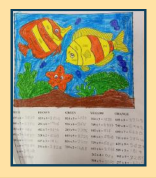


# **Grade 4 - Place Value Hopscotch Activity Subject: Mathematics | Topic: Place Value**

As part of revising the concept of place value, Grade 4 students participated in an engaging Place Value Hopscotch Activity. Children were invited one by one to throw small cubes onto a hopscotch layout drawn with different place values - ones, tens, hundreds, thousands, and ten thousands. They then counted the cubes that landed in each place and wrote the entire number formed on the board.

This interactive activity made learning fun and helped reinforce the concept effectively. The children thoroughly enjoyed the experience, revised the concept with enthusiasm, and gained a boost in their self-confidence.





## Multiplication Colour Code Activity Subject: Mathematics | Topic: Multiplication

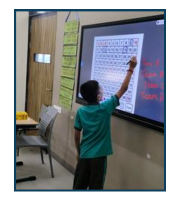
To give hands-on experience and practice the concept of multiplication, Grade 4 students participated in a fun-filled Multiplication Colour Code Activity. The children were given multiplication sums to solve, and based on the products, they used specific colour codes to fill in a picture. The exciting part of the activity was watching the hidden image come alive as they coloured it according to their answers.



## Grade 5 – Factors and Multiples Activity Subject: Mathematics | Topic: Factors and Multiples

As part of their lesson on Factors and Multiples, Grade 5 students engaged in an interactive activity designed to strengthen their understanding of factors up to 100 and divisibility rules. After revising the concept and learning quick divisibility checks (for 2, 3, 5, 10, etc.), students listed factors of numbers from 1 to 100. They then played a dice-based game where they rolled a number and checked its divisibility using the rules learned.

This hands-on activity helped students accurately find factors, apply divisibility rules efficiently, and improve their speed and accuracy in basic number operations while actively participating and enjoying the learning process.







Grade 6 – "Measure, Move, and Record!" Activity Subject: Science | Topic: Exploring Length







As part of their lesson on measuring length, Grade 6 students participated in an engaging activity titled "Measure, Move, and Record!". Divided into groups, they explored different areas of the school such as the classroom, corridor, canteen, and turf. Using rulers and measuring tapes, they measured various objects and systematically recorded their findings on a data sheet.

Learning Objectives: The activity aimed to help students understand how to measure length using standard units and develop their observation and comparison skills.

Through this hands-on experience, students learned to measure accurately, record data in tables, compare and analyze measurements, recognize the importance of starting from zero, and understand reasons for variations—building both their observation and analytical skills.



### विषय: हिंदी | पाठ: सैर-सपाटा

कक्षा छह सैर-सपाटा इस पाठ के सांस्कृतिक धरोहर मूल्य के अनुसार भारत देश के अंतर्गत राज्यों के मानव निर्मित वास्तु शैली से राज्य की पहचान करवाने हेतु गतिविधि करवाई । जिसमें छात्रों ने अलग-अलग राज्यों के ऐतिहासिक स्थानों के चित्र बनाकर, चिपकाकर लेकर आए | छात्रों को हमारे देश के धरोहर का पता चला, राज्यों की पहचान हो गई। छात्रों को सामाजिक ज्ञान मिला |





#### **Grade 7 – Life in the Deserts: Model Making Activity**

Subject: Social Science | Topic: Life in the Deserts (Hot Desert - Sahara & Cold Desert - Ladakh)







Grade 7 students explored the contrasting landscapes of hot and cold deserts through a creative model-making activity. Working in groups, they used eco-friendly materials like cardboard, sand, clay, and twigs to depict sand dunes, cacti, desert animals, snow-clad mountains, oasis, and nomadic settlements.

This engaging hands-on experience helped them understand the unique features, climate, vegetation, and lifestyles of people in desert regions while developing teamwork, creativity, presentation skills, and fine motor skills—making learning both fun and memorable.





### इयत्ता सातवी – शौर्यकथा लेखन गतिविधी विषय: मराठी | पाठ: गोपालचं शौर्य

पाठ 'गोपालचं शौर्य' शिकवल्यानंतर इयत्ता सातवीच्या विद्यार्थ्यांना सहा ते सात जणांचे गट करून स्वरचित शौर्यकथा लेखन करण्यास सांगितले. विद्यार्थ्यांनी गट करून एकमेकांशी चर्चा करत शौर्यकथा तयार केली. या उपक्रमात सातवी A, B, C मधील विद्यार्थ्यांनी सिक्रय सहभाग घेतला. त्यांनी कथेला योग्य शीर्षक दिले, कथा सुव्यवस्थित मांडली तसेच त्यावर आधारित चित्रे काढून कथेला आकर्षक स्वरूप दिले. ही गटकृती विद्यार्थ्यांच्या लेखनकौशल्याच्या विकासासाठी आणि सर्जनशीलतेच्या वृद्धीसाठी उपयुक्त ठरली.



## इयत्ता ८वी – चित्र पाहून म्हणी ओळखा | विषय: मराठी







'म्हणी' म्हणजे मराठी भाषेचे सौंदर्य वाढविणारा, मोजक्या शब्दांत अधिक भाष्य करणारा आणि ज्ञान व अनुभवाचा साठा असणारा घटक होय. याच घटकाची ओळख विद्यार्थ्यांना व्हावी म्हणून इयत्ता ८वीच्या विद्यार्थ्यांसाठी 'चित्र पाहून म्हणी ओळखा' ही गटकृती आयोजित करण्यात आली.

चित्रांमधील संकेतांवरून विद्यार्थ्यांनी शब्द ओळखले आणि त्या शब्दांवरून योग्य म्हणीचा तर्क लावला. त्यांनी म्हणींचा अर्थ समजून घेण्याचाही प्रयत्न केला. या उपक्रमातून विद्यार्थ्यांना नवनवीन शब्दांची ओळख झाली आणि 'म्हणी' म्हणजे काय हे सखोलपणे समजले.

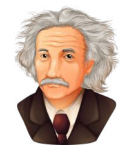
या गटकृतीतून विद्यार्थ्यांनी "प्रयत्नांती परमेश्वर" या म्हणीचा अर्थ प्रत्यक्ष अनुभवल्यासारखा आनंद घेतला.

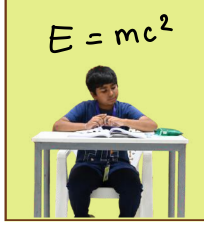


## Exploring Albert Einstein's Life & Legacy Grade: 9 | Subject: English | Chapter: A Truly Beautiful Mind

Albert Einstein, a renowned physicist, stands as a shining example of how curiosity and determination can lead to groundbreaking discoveries that transform our understanding of the world.

The Grade 9 students showcased their creativity and understanding of Einstein's life through a thought-provoking English activity based on the chapter "A Truly Beautiful Mind." They were divided into small groups to explore various key aspects of Einstein's journey, including his early development, academic struggles, and unique learning path.





Students were provided with background information and encouraged to refer to additional resources like books and articles to deepen their understanding of his love for music, support from family, and self-learning journey. Each group shared their insights with the larger class through storytelling, podcasts, dramatizations, and role-plays.

This activity not only enhanced their knowledge of Einstein's remarkable life but also encouraged them to reflect on their own learning approaches, creativity, and the importance of nurturing individual talents and interests















### व्यंग्यात्मक नाटक: "अतिथि तुम कब जाओगे" कक्षा 9 | विषय: हिंदी

PGKM विद्याधाम के कक्षा 9 के छात्रों ने विषय "अतिथि तुम कब जाओगे" पर एक व्यंग्यात्मक नाटक तैयार किया। नाटक में यह दिखाया गया कि भारतीय समाज में 'अतिथि देवो भव' की परंपरा तो है, लेकिन जब कोई अतिथि आवश्यकता से अधिक समय तक घर में रुक जाता है, तो वह मेजबानों के लिए अस्विधा का कारण बन जाता है।

छात्र-छात्राओं ने नाटक में विभिन्न पात्रों का जीवंत अभिनय प्रस्तुत किया। अतिथि का अभिनय करने वाले कलाकार ने अपनी चतुराई और ढिठाई से दर्शकों को हँसी से लोटपोट कर दिया, जबिक मेजबान परिवार के सदस्य अपनी विवशता और परेशानी को हास्यपूर्ण ढंग से दर्शाने में सफल रहे।

यह नाटक न केवल मनोरंजन का साधन बना, बल्कि दर्शकों को यह सोचने पर भी विवश कर गया कि सामाजिक शिष्टाचार और व्यावहारिक जीवन के बीच संतुलन बनाए रखना कितना आवश्यक है। व्यंग्य के माध्यम से विद्यार्थियों ने यह संदेश दिया कि किसी भी बात की अति हास्यास्पद स्थिति उत्पन्न कर सकती है।













#### The Magic Carpet of Stories

#### Grades 3 & 4 | Theme: Storytelling

The August library activity, "The Magic Carpet of Stories," aimed to enhance creativity, imagination, and communication skills among students of Classes 3 and 4. The session encouraged students to narrate stories either individually with props or through group performances.

Students presented a wide variety of tales, ranging from folk stories to moral-based narratives. Colourful props, charts, masks, and simple costumes added vibrancy to their storytelling. Group performances highlighted teamwork and coordination, while individual narrations reflected confidence and originality.

The young storytellers impressed everyone with expressive voices, gestures, and creativity, making their stories engaging and meaningful. This activity strengthened public speaking skills, boosted confidence, and fostered a love for reading and storytelling.

Overall, the event was a delightful and enriching experience, leaving both participants and the audience inspired and entertained.







#### **SpeEdLabs Teacher Training at Our School**

SpeEdLabs conducted a training session for our teachers, introducing them to their Al-driven learning platform. The session highlighted features like personalized learning paths, interactive lessons, and performance tracking, demonstrating how technology can make teaching more engaging and effective. Teachers gained valuable insights into using digital tools to enhance classroom learning and support student progress.





