



Aga Khan Education Services, Gadchiroli

PJS & JC SPOTLIGHT

OCTOBER 2025

MONTHLY NEWSLETTER

1/1



Warm Greetings to our Cherished PJS & JC Community,
Empowering Excellence, Shaping Success



Welcome to the October edition of the PJSJC newsletter, where we immerse ourselves in the vibrant essence of life at Platinum Jubilee School and Junior College. As we traverse the dynamic landscape of our institution, we warmly invite you to delve into the enthralling narratives, achievements, and captivating updates that shape our educational journey.

In the pages ahead, witness the boundless energy of our students, the steadfast dedication of our esteemed staff, and the enduring support of our cherished parents. Together, we celebrate triumphs, honor traditions, and foster a bond of unity that is truly unmatched.

We extend our heartfelt gratitude for your invaluable presence on this remarkable journey. May this newsletter kindle joy, inspire greatness, and keep you connected to the thriving spirit of Platinum Jubilee School and Junior College.

Platinum Highlights: The Inside Scoop

1st October 2025

Gandhi Jayanti

Be the Change: Lessons from Gandhi's Legacy for Today's World

The school successfully hosted a memorable Gandhi Jayanti assembly under the theme "Be the Change," introducing young students to the monumental legacy of Mahatma Gandhi.

The event focused on Gandhi's core values of truth and non-violence. Highlights included:



- **Learning the Basics:** A teacher-led introduction explained Gandhiji's birth and his pivotal role in India's independence struggle.
 - **Bringing History to Life:** Students, dressed as freedom fighters, performed a brief role-play emphasizing Gandhi's childhood commitment to truth.
 - **Symbolic Protest:** Children participated in a powerful symbolic Dandi March, demonstrating the impact of non-violent resistance.
 - **Moment of Peace:** The assembly concluded with a quiet meditation session while listening to "Raghupati Raghav Rajaram," reinforcing the message of peace and reflection.
- The successful presentation inspired students to internalize these enduring Gandhian values in their daily lives.



Platinum Highlights: The Inside Scoop

Diwali Celebration at Little Platinum

Little Platinum School Lights Up Diwali with Joyful Parent-Child Celebration

The School campus transformed into a radiant hub of creativity and connection today, as students and parents collaboratively ushered in the festive season with a special event, the 'दिवाळीचाआनंदोत्सव' (Joyful Diwali Celebration). The collaborative morning was dedicated to traditional Diwali craft-making, fostering treasured family moments and festive cheer.

The entire school premise buzzed with excitement as families worked hand-in-hand across four distinct creative stations. Participants moulded plain clay into dazzling, glittering **Diyas (oil lamps)** and meticulously crafted radiant paper **Lanterns (Kandil)**, ready to adorn their homes. Further showcasing their artistic flair, families designed beautiful, heartfelt **Greeting Cards** and decorative **Torans/Wall Hangings**, utilizing leaves, beads, and vibrant colours.



The event's true highlight was the noticeable sense of togetherness and the sheer delight shining in the children's eyes. Working side-by-side with their parents, the students watched their imagination come alive, creating memories that truly lit up the morning. The collaboration served as a perfect, hands-on opportunity to engage with the spirit of the Festival of Lights.

Platinum Highlights: The Inside Scoop

Diwali Celebration 2025

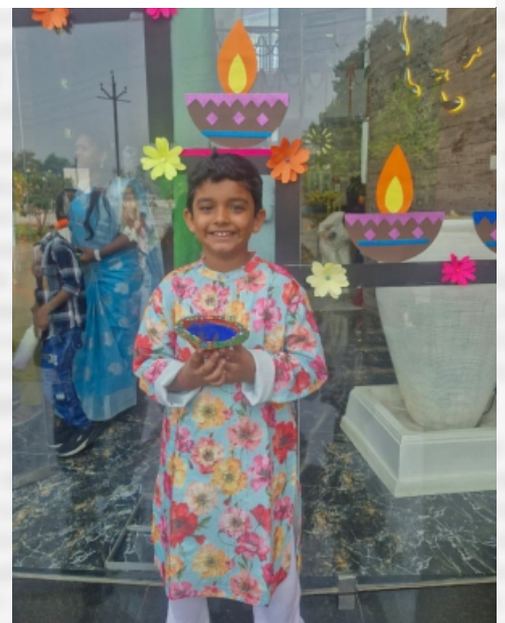
at Platinum Jubilee School and Junior College Gadchiroli

The Diwali Celebration at Platinum Jubilee School & Junior College, Gadchiroli was marked by joy, cultural spirit, and togetherness. The programme began with a soulful morning assembly, including the Thought of the Day, prayer, and an insightful reflection on the significance of the five days of Diwali, emphasizing the values of peace, purity, and positivity.



The Lamp Lighting Ceremony was led by the Principal, Head of Academics, Vice Principal, Level Heads, parents, and Cabinet Council students. The lighting of the lamp symbolized enlightenment, unity, and the triumph of light over darkness.

Classrooms turned into hubs of creativity as students engaged in Rangoli, Lantern, Toran, and Diya Decoration activities. Parents enthusiastically participated in Dish, Thali, and Lantern Making, making the celebration a true display of collaboration and community bonding.



Platinum Highlights: The Inside Scoop

Diwali Celebration 2025

at Platinum Jubilee School and Junior College Gadchiroli

The Principal's message, "Until there is no darkness, light is not worth," served as a meaningful reminder that challenges shape our strength and wisdom. The Head of Academics extended warm wishes for a safe and joyous Diwali while inspiring students to continue spreading light and harmony.



The celebration concluded with a shared sense of happiness and gratitude, leaving behind cherished memories and reinforcing the spirit of unity and cultural pride in the school community.

Platinum Highlights: The Inside Scoop

Classroom Activities

7/10/2025

Sr. Kg. Subject- Math | Topic- Tens & Ones

To help children understand the concept of Tens and Ones using blocks.

Children used blocks to make numbers. The long blue stick represent one Ten (a group of 10 blocks). The small red cubes represent Ones.

Example:

To make the number 12, they took 1 Ten (blue stick) and 2 Ones (red cubes).

To make 25, they took 2 Tens (two blue sticks) and 5 Ones (five red cubes).

Through this hands-on activity, students clearly understood the concept of tens & ones and also how numbers are formed by adding number of Tens and number of Ones.



Platinum Highlights: The Inside Scoop

Classroom Activities

10/10/2025

Sr. Kg. – Subject – General awareness | Topic- Flowers

To understand the colour, smell, shape, and importance of different flowers.

Teacher encouraged kids to bring different kind of flowers to school. They talked about their colour, smell, shape, and importance. They learned that flowers are used for making bouquets and for offering to God. They also looked at the picture cutouts of flowers like hibiscus, rose, sunflower, lotus, marigold, and jasmine. They coloured it and pasted them on a big sunflower chart. All children enjoyed the activity and learned about the beauty and importance of flowers in a fun way.



Platinum Highlights: The Inside Scoop

Classroom Activities

3/10/2025 to 8/10/2025

Jr. KG. | Subject : General Awareness | Topic : Wild Animals

To introduce wild animals, their characteristics and habitat. Teacher showed (toy) wild animals such as elephant, lion, tiger, giraffe etc. and discussed, where they live? (forest), what do they eat? (grass, meat), and how they sound (roar, trumpet, etc.) and taken differts activities under this topic



Making a forest with Toys wild animals

Students brought toy animals. The teacher let them arrange the toy animals to create a mini forest and encouraged them to name the animals they placed in the forest.



Animal Headband Craft

The teacher gave an animal cutouts to create an animal Head band (e.g.lion, tiger, or zebra) and kids did the animal walk with their cry

Finger puppet craft

The Teacher guided kids to create finger puppet as given in the theme book at home. And kids beautifully created it.



Students learnt about wild animals and their habitats and developed creativity through cutouts & playing a role play and built vocabulary and confidence while sharing experiences, developed team spirit and imaginative thinking.



Platinum Highlights: The Inside Scoop

Classroom Activities

9/10/2025

Class - Jr. KG | Subject - English

Topic - Revision of Letters Ff, Gg and Hh.

To identify letters Ff, Gg and Hh and revise it teacher undertook different activities

They played a fun sorting game where they searched and kept the letters in the right group.

The students matched the capital alphabets with the small alphabet.

These fun-filled activities helped them to revise, to recognise, to say, and to write the capital and small Ff, Gg and Hh letters correctly.

Children also developed confidence in saying the sounds of the letters Ff, Gg and Hh.



Platinum Highlights: The Inside Scoop

Classroom Activities

7/10/2025

Class : Nursery | Subject: General Awareness
Topic: Sense Organs

To enable students to recognize and discuss the five sense organs the teacher took them to the Sensory Adventure journey to explore different Senses!

Little learners of Nursery embarked on a fascinating journey to discover their five senses! The classroom was transformed into a sensory wonderland with different activity stations, each dedicated to a unique sense. example:

- 1) "Touch and Feel station:
- 2) "Smell" Station :
- 3) "Taste" Station:
- 4) "Sight" station:
- 5) "Sound" station:



This hands-on exploration at each station allowed our students to not only learn about their sense organs but also to understand and discuss the important job each one does. It was a fun and engaging way to learn about the world around us.

Platinum Highlights: The Inside Scoop

Classroom Activities

Std 1A/ B Subject :- Science

To make chart of the things that we get from plants
(Cereals, spices, fruits, vegetables, oils and pulses)

To make chart of the things that we get from plants (Cereals, spices, fruits, vegetables, oils and pulses)

Students of Class 1A participated in an engaging and educational science activity aimed at helping them understand the various products we obtain from plants. Through this hands-on learning experience, the children created colourful charts by sorting and pasting pictures of food items into their respective categories – such as cereals, pulses, fruits, vegetables, oils, and spices.

The activity encouraged active participation and teamwork while making learning both fun and meaningful. Students enjoyed identifying and classifying different plant-based food sources and gained a better understanding of their importance in our daily lives.



Platinum Highlights: The Inside Scoop

Classroom Activities

Std 1A/ B Subject :- Science

To make chart of the things that we get from plants
(Cereals, spices, fruits, vegetables, oils and pulses)

Aim: To develop students' understanding of the various products derived from plants.

Learning Outcomes:

1. Understanding plant-based food sources: Students recognized different types of plants that provide food products like cereals, pulses, fruits, vegetables, and oils.
2. Classification skills: They learned to categorize foods based on their plant sources.
 - Pulses: Lentils, chickpeas, kidney beans
 - Cereals: Wheat, rice, corn
 - Fruits: Mango, apple, banana
 - Vegetables: Tomato, carrot, broccoli
 - Oils: Sunflower, soybean, coconut

This interactive and creative session not only strengthened the students' scientific knowledge but also enhanced their observation and classification skills. The classroom was filled with enthusiasm and curiosity as young learners explored the world of plants and their many gifts to us.



Platinum Highlights: The Inside Scoop

Classroom Activities

कक्षा I A/B विषय 'बारहखड़ी'

कक्षा I A/B के छात्रों के लिए हिंदी विषय में एक रोमांचक और ज्ञानवर्धक गतिविधि का आयोजन किया गया। इसका मुख्य विषय 'बारहखड़ी' था, जिसमें छात्रों ने स्वरोंको उनकी मात्राओं से मिलान करने का अभ्यास किया।

गतिविधि का उद्देश्य और लाभ

इस गतिविधि का मुख्य उद्देश्य छात्रों को स्वर (Vowels) और उनकी मात्राओं (Matras) की सही पहचान करवाना था। यह बच्चों की पढ़ने और लिखने की क्षमता को मज़बूत करने तथा भाषा की बुनियादी समझ विकसित करने में सहायक है।

इस अभ्यास के लाभ से बच्चों की पढ़ने और लिखने की आदत बेहतर होती है, और उन्हें स्वर एवं मात्रा की सही पहचान होने से शब्द बनाने में आसानी होती है। इसके अलावा, यह गतिविधि उनकी स्मरण शक्ति और एकाग्रता को भी बढ़ाती है, जिससे भाषा सीखने में उनकी रुचि और उत्साह में वृद्धि होती है।



गतिविधि की झलकियाँ

छात्रों ने उत्साहपूर्वक भाग लिया और खेल-खेलमें हिंदी व्याकरण के इस महत्वपूर्ण पहलूको समझा। गतिविधि की कुछ तस्वीरें यहाँ प्रस्तुत हैं, जिनमें बच्चे अपनी शिक्षिका के मार्गदर्शन में सक्रिय रूप से मात्राओं का मिलान कर रहे हैं: यह सफल गतिविधि छात्रों के भाषा कौशल को सुदृढ़ बनाने की दिशा में एक महत्वपूर्ण कदम है।

Platinum Highlights: The Inside Scoop

Classroom Activities

Std : 2A/B

“रंगीन माटी (क्ले) से अलग-अलग चीज़ें बनाने” की गतिविधि

Hindi Topic - वान्या

हमारे विद्यालय में “रंगीन माटी से चीज़ें बनाने” की एक रचनात्मक गतिविधि आयोजित की गई, जिसमें बच्चों ने अपनी कल्पना शक्ति और सृजनशीलता का सुंदर प्रदर्शन किया। इस गतिविधि के माध्यम से विद्यार्थियों ने रंग-बिरंगी मिट्टी से विभिन्न आकारों और वस्तुओं का निर्माण किया।

उद्देश्य:

1. बच्चों में रचनात्मकता और कल्पना शक्ति का विकास करना।
2. छोटे-छोटे आकार व वस्तुएँ बनाते समय हाथों की गति और समन्वय सुधारना।
3. कला और सौंदर्य बोध के प्रति रुचि बढ़ाना।
4. विभिन्न रंगों और आकारों की पहचान करवाना।
5. टीम वर्क और धैर्य का विकास करना।



Platinum Highlights: The Inside Scoop

Classroom Activities

Std : 2A/B

“रंगीन माटी (क्ले) से अलग-अलग चीज़ें बनाने” की गतिविधि

Hindi Topic - वान्या

लाभ:

1. बच्चों का आत्मविश्वास बढ़ा।
2. खेल-खेल में सीखने की आदत विकसित हुई।
3. ध्यान और एकाग्रता में सुधार हुआ।
4. बच्चों में कला के प्रति रुचि उत्पन्न हुई।
5. अपनी बनाई वस्तुएँ देखकर बच्चों ने गर्व और खुशी का अनुभव किया।

गतिविधि के अंत में बच्चों की बनाई सुंदर कलाकृतियों को प्रदर्शित किया गया। यह अनुभव न केवल आनंददायक था बल्कि बच्चों के सर्वांगीण विकास की दिशा में एक महत्वपूर्ण कदम भी रहा।

गतिविधि की कुछ झलकियाँ नीचे दी गई हैं।



Platinum Highlights: The Inside Scoop

Classroom Activities

Std 3 B | Subject :- Computer

Students of Class III B had an out-of-this-world learning experience through an exciting Computer Activity titled “Virtual Visit to Planets” under the topic Working of Internet.

The aim of the activity was to help students blast off into the world of internet browsing and research skills! Through this engaging session, students explored the Solar System virtually using the Google Search Engine and navigated to Wikipedia to discover fascinating facts about the planets.



Under the guidance of their teacher, the young explorers learned how to:

- Navigate websites safely and effectively
- Evaluate online information sources
- Extract and record relevant facts with confidence and clarity

This activity not only enhanced their digital literacy but also sparked curiosity about space and science. The students thoroughly enjoyed combining technology with learning and showcased great enthusiasm throughout the session.

Next Steps:

1. Continue exploring educational websites and online resources
2. Create creative and informative presentations or projects based on their planetary research



Platinum Highlights: The Inside Scoop

Classroom Activities

Class: Std. III B | Subject: Marathi

Topic: इंजिन दादा, इंजिन दादा (कविता)

Aim: विद्यार्थ्यांकडून कवितेचे अभिनयासह ताल, सुर आणि लयबद्धगायन घेणे व कवितेवर चर्चाकरणे.

Description:

सर्वप्रथम शिक्षिकेने विद्यार्थ्यांना "इंजिन दादा, इंजिन दादा" ही कविता सुंदर ताल-सुरात गायन करून दाखवली. त्यानंतर विद्यार्थ्यांनीही आनंदाने अभिनयासह ही कविता गायली. शिक्षिकेने विद्यार्थ्यांना आगगाडीच्या इंजिनविषयी माहिती दिली - पूर्वीच्या काळात आगगाडी कशी चालायची आणि त्यासाठी कोणत्या वस्तूची गरज होती हे समजावून सांगितले.

यानंतर बस, मोटरसायकल, घोडागाडी तसेच इतर प्रवासाच्या साधनांचे महत्त्व या विषयावर विद्यार्थ्यांशी संवाद साधण्यात आला. गावाला जाताना लागणारी विविध वाहने व त्यांच्या आपल्या जीवनातील उपयुक्ततेवर चर्चा झाली.

शेवटी शिक्षिकेने वाहनांचे प्रकार, त्यांचे मार्ग (जमीन, पाणी, आकाश) आणि प्रवासाच्या विविध साधनांविषयी विद्यार्थ्यांची उत्सुकता वाढवली. ही उपक्रमात्मक सत्र विद्यार्थ्यांसाठी ज्ञानवर्धक आणि मनोरंजक ठरली.



Platinum Highlights: The Inside Scoop

Classroom Activities

इयत्ता चौथी (A, B व C) – मराठी विषयातील उपक्रम

पाठ:भाज्यांची गंमत

इयत्ता चौथीमध्ये 'भाज्यांची गंमत' या पाठावर आधारित गटनिहाय उपक्रम राबविण्यात आला. या उपक्रमाचा उद्देश विद्यार्थ्यांमध्ये वैचारिक क्षमता, भाषिक अभिव्यक्ती आणि आत्मविश्वास विकसित करणे हा होता.

उपक्रमाची सुरुवात विद्यार्थ्यांनी भाज्यांवर आधारित शब्दकोडे सोडवून झाली. त्यानंतर पाठाचे वाचन करून कठीण शब्दांचे अर्थ समजावून घेऊन त्यांची वहीत नोंद केली. पुढील टप्प्यात विद्यार्थ्यांनी 'भाज्यांचे महत्त्व' या विषयावर गटनिहाय चर्चा केली. चर्चेदरम्यान विद्यार्थ्यांनी विविध भाज्यांचे शरीरावर होणारे फायदे ओळखले—गाजर डोळ्यांसाठी उपयुक्त, काकडी शरीराला थंडावा देणारी, कारले औषधी गुणधर्मयुक्त तर पालेभाज्या शरीराला पोषकद्रव्ये पुरवणाऱ्या असल्याचे त्यांनी सांगितले.



या उपक्रमातून विद्यार्थ्यांना दैनंदिन आहारात भाज्यांचा समावेश करणे आवश्यक आहे, तसेच संतुलित आहाराचे महत्त्वही समजण्यास मदत झाली. उपक्रमाद्वारे विद्यार्थ्यांमध्ये सहकार्यभाव, चर्चासत्र कौशल्य आणि आरोग्याविषयी जागरूकता विकसित झाली.



Platinum Highlights: The Inside Scoop

Classroom Activities

Class V B & C – English Activity Poem: Let's See the World

An engaging and joyful learning experience was organized in Class V B and C based on the poem "Let's See the World." After the poem was taught and discussed, students participated in a creative recitation activity where they were encouraged to recite the poem in a rhythm or tune of their own choice.

Students sang, chanted, and performed the poem with enthusiasm—some chose soft, melodious tones while others used energetic and rhythmic beats. The classroom came alive with voices, expression, and confidence. Each rendition reflected the individuality and creativity of the students, while still remaining true to the meaning of the poem.

This activity helped students:

- Understand and recall the poem more effectively
- Explore creativity through self-designed tunes
- Gain confidence in speaking and performing before others
- Appreciate the uniqueness of their classmates' interpretations
- Develop rhythm, voice modulation, and auditory awareness

The activity turned poetry recitation into a joyful celebration of imagination, expression, and shared learning—truly capturing the spirit of seeing the world through creativity and curiosity.



Platinum Highlights: The Inside Scoop

Classroom Activities

Class VI A – Science Activity Topic: Different Parts of a Flower

As part of hands-on learning in Science, students of Class VI A explored the topic “Different Parts of a Flower” through an engaging group activity. The aim of the activity was to help students observe and identify the **male and female reproductive parts** of a flower through direct examination.

Students were divided into small groups and provided with fresh flowers, such as hibiscus and papaya. With curiosity and careful observation, they gently separated the parts of the flower to study its internal structure. They identified the **stamen (anther and filament)** as the male reproductive part and the **carpel (stigma, style, and ovary)** as the female reproductive part.



Through this hands-on experience, students discovered how each part plays a role in the process of reproduction in flowering plants. The activity not only strengthened their conceptual understanding but also encouraged teamwork, observation skills, and scientific inquiry.

This practical approach made learning more meaningful, as students did not just read about the parts of a flower—they saw, touched, explored, and understood them.

Platinum Highlights: The Inside Scoop

Classroom Activities

Class VII – Science Activity

Topic: Understanding the Role of the Diaphragm in Breathing

To make the concept of breathing more practical and relatable, students of Class VII conducted a hands-on activity to understand how the **diaphragm** functions during inhalation and exhalation.

Students created a working model using a **plastic bottle, balloons, and a straw**. The balloon fixed at the bottom of the bottle acted as the diaphragm, while the balloon inside represented the lungs. By **gently pulling the bottom balloon downward**, students observed the inner balloon inflate—demonstrating **inhalation**. When the bottom balloon was pushed upward, the inner balloon deflated—showing **exhalation**.



Through this simple yet powerful model, students clearly understood that:

- During **inhalation**, the diaphragm moves downward, increasing the space in the chest and allowing the lungs to fill with air.
- During **exhalation**, the diaphragm moves upward, reducing space and pushing air out of the lungs.

This activity turned an abstract biological process into an easy-to-understand visual demonstration. It encouraged inquiry-based learning, teamwork, and a deeper appreciation of how our body works silently every moment to help us breathe.

Platinum Highlights: The Inside Scoop

Classroom Activities

Class VII B – Mathematics Activity

Topic: Properties of Triangles

Activity: Group Challenge – “Triangle Tussle”

To make learning interactive and collaborative, the students of Class VII B participated in an engaging group-based activity titled “Triangle Tussle.” The objective of the activity was to strengthen students’ understanding of the Properties of Triangles by encouraging them to think critically and work as a team.

The class was divided into pairs. Each pair prepared a challenging question related to triangle properties—such as the Angle Sum Property or the Exterior Angle Property—along with a detailed answer key. The twist came when groups began exchanging questions, challenging one another to solve them accurately and logically.

Students discussed, analyzed, and applied mathematical reasoning to arrive at the correct solutions. Once a group solved a problem, the original group reviewed the answer, leading to insightful peer discussions, clarification of doubts, and reinforcement of concepts.



This student-led challenge not only deepened their understanding of triangles but also boosted:

- Logical thinking
- Teamwork and collaboration
- Peer learning
- Confidence in presenting mathematical reasoning

The classroom buzzed with enthusiasm as students turned mathematics into a friendly and meaningful challenge.

Platinum Highlights: The Inside Scoop

Classroom Activities

Class VII B & C – English Activity

Topic: Revision of Grammar (Verbs & Subject–Verb Agreement)



To strengthen foundational grammar skills, an interactive revision activity was conducted in Class VII B and C focusing on verbs, tenses, and subject–verb agreement.

Students began by selecting five verbs from their textbook and writing their past tense and past participle forms. They then used these verbs to frame sentences in both simple past and past perfect tenses, forming positive, negative, and interrogative structures. This helped them apply grammar rules in meaningful and structured ways.

The activity continued with a group challenge where students corrected jumbled and grammatically incorrect sentences related to subject–verb agreement. Working together allowed them to identify errors, justify corrections, and refine their understanding through discussion and reasoning.

This collaborative approach made grammar revision lively and engaging, while also helping students:

- Strengthen their grip on verb forms and tense usage
- Improve accuracy in sentence construction
- Apply subject–verb agreement rules confidently
- Develop teamwork and peer–learning skills

The activity turned grammar practice into an enjoyable and thoughtful learning experience, reinforcing clarity and confidence in language usage.

Platinum Highlights: The Inside Scoop

Classroom Activities

Class VIII A & B – Science Activity Topic: Sound

An engaging hands-on activity was conducted to help students understand that sound is produced by vibrations. Using a tuning fork, students observed how striking it on a rubber pad created sound. To further demonstrate vibrations, the vibrating prong of the tuning fork was gently dipped into water, producing visible ripples.

This simple yet effective experiment helped students clearly recognize that the vibrations of the tuning fork are responsible for producing sound, and these vibrations can even be seen in the movement of water.

The activity enhanced scientific observation skills and made the concept of sound more concrete and memorable for the learners.



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Classroom Activities

Class VIII B – Mathematics Activity

Topic: Tabulation of Data and Its Representation

A practical activity was conducted in Class VIII B to help students understand how to organize, interpret, and represent data meaningfully. Students worked with a given set of data and learned how to tabulate it, calculate the mean, and represent it graphically.

Through discussion and guided practice, students explored how data changes under different conditions and identified real-life situations where data handling is used—such as surveys, classroom records, sports scores, and daily observations.

By the end of the activity, students were able to:

- Study and analyze given data
- Calculate the mean accurately
- Represent data using graphs
- Understand the role of data interpretation in real-life decision-making

This activity not only strengthened mathematical understanding but also enhanced logical thinking and problem-solving skills.



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Classroom Activities

Class IX – Social Science Activity Art-Integrated Project: Water Resources and Climate

Class IX – Social Science Activity

Art-Integrated Project: Water Resources and Climate

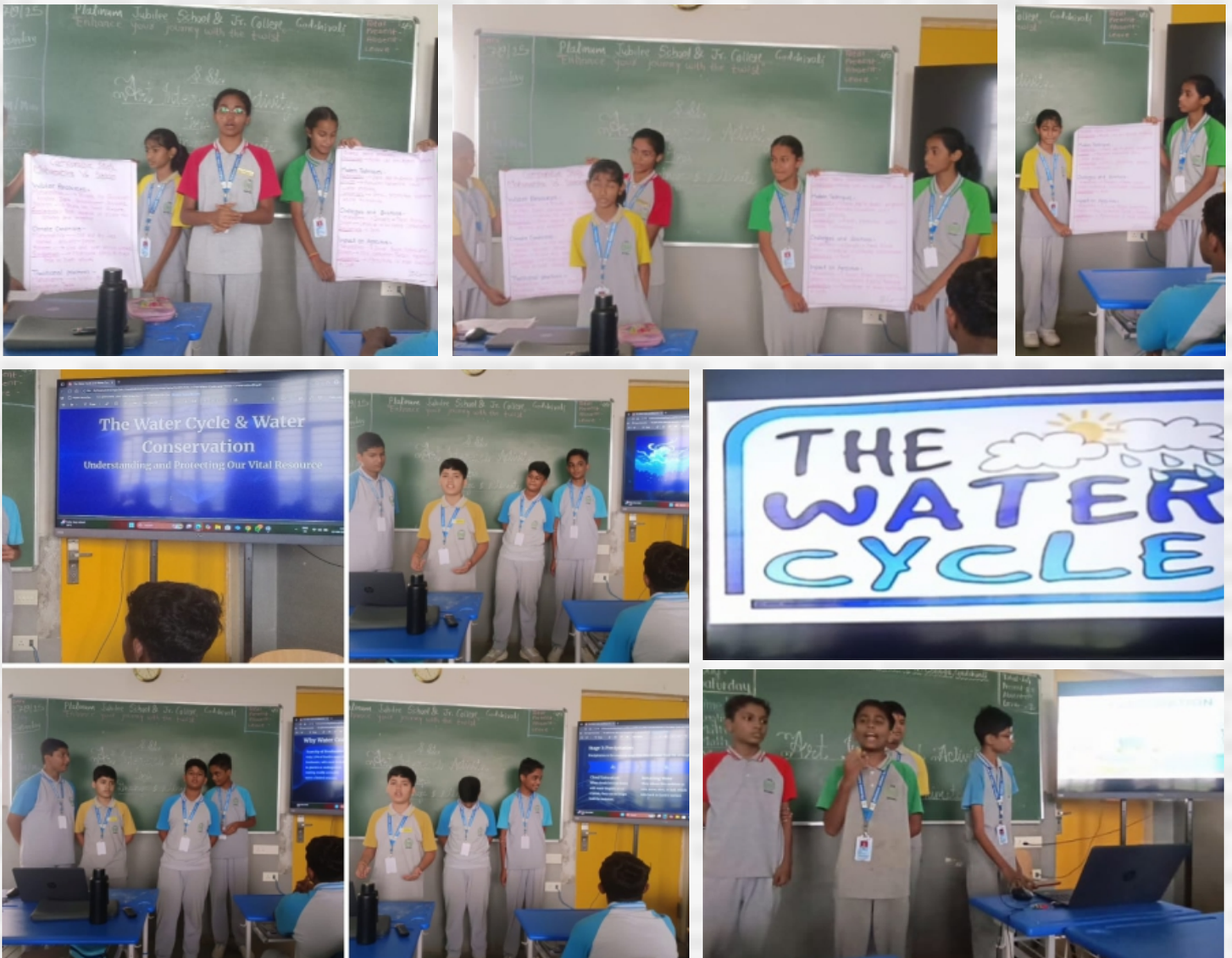
An Art-Integrated Project was undertaken by Class IX to explore the **Hydrological Cycle**, **Water Conservation**, and a **Comparative Study of Climate between Maharashtra and Sikkim**. The project encouraged students to blend knowledge from **Social Science**, **Geography**, **Science**, **Visual Arts**, **IT**, and **Research Skills**, making the learning process multidisciplinary and creative.



Platinum Highlights: The Inside Scoop

Classroom Activities

Class IX – Social Science Activity Art-Integrated Project: Water Resources and Climate



Students prepared well-structured project files that included **diagrams, charts, posters, slogans, collages, and PowerPoint presentations**. They explained the functioning of the hydrological cycle, highlighted practical methods of water conservation, and compared the climatic features of Maharashtra and Sikkim. The project also included **map work** showcasing major dams and river valley projects.

The classroom presentations reflected strong conceptual understanding, clarity of explanation, creativity, and teamwork. Through this activity, students developed research abilities, analytical thinking, visual communication, and awareness about sustainable use of natural resources.



Aga Khan Education Services, Gadchiroli

OCTOBER EDITION CONCLUSION

AS WE BID ADIEU TO THE OCTOBER EDITION OF THE PJHS NEWSLETTER, WE REFLECT ON A TAPESTRY WOVEN WITH ACHIEVEMENTS, CAMARADERIE, AND OUR RELENTLESS PURSUIT OF EXCELLENCE AT PLATINUM JUBILEE SCHOOL AND JUNIOR COLLEGE.

MORE THAN JUST AN EDUCATION INSTITUTION, WE ARE A THRIVING COMMUNITY WHERE DREAMS ARE NURTURED, TALENTS FLOURISH, AND CONNECTIONS ARE FORGED. TO OUR DEDICATED STUDENTS, TIRELESS STAFF, AND SUPPORTIVE PARENTS, YOUR UNWAVERING COMMITMENT FORMS THE BEDROCK OF OUR COLLECTIVE SUCCESS.

AS WE EMBRACE THE NEW MONTH, LET'S PERSIST IN CULTIVATING EXCELLENCE WITH BOUNDLESS ENTHUSIASM. THE DAYS AHEAD HOLD THE PROMISE OF FRESH NARRATIVES AND ACCOMPLISHMENTS. THANK YOU FOR BEING AN INDISPENSABLE PART OF THE PJS & JC COMMUNITY.

STAY INSPIRED, STAY MOTIVATED, AND LET'S CONTINUE TO TAKE PRIDE IN THE EXTRAORDINARY JOURNEY WE EMBARK ON TOGETHER.



PLATINUM JUBILEE SCHOOL & JUNIOR COLLEGE

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