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ROCKFORDIAN WEEKLY DIGEST - RWD 68







SCHOOL

2024-25

Open

KG, I - IX & XI



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RACE THE UNIQUE

- IDENTIFYING THE CHILD'S POTENTIAL
- FOCUSING EVERY INDIVIDUAL
- **LEARNING ON DAILY BASIS**

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RACE IS UNIQUE IN...

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JEE MAIN

JEE (MAIN + ADVANCED)

NEET - UG

CA FOUNDATION COURSE



VENUE:

RocKForD International Kindergarten School, Karnur, Hosur-634 109.

FOR FURTHER ENQUIRY CONTACT: 94887 36666 / 76677 06666

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JUNIOR

PROGRAM 2024 - 25

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FOR ENQUIRY & ADMISSIONS:

RockFord: 948873 6666 | 766770 6666 SRV Office: 962636 4444 | 962636 9899

VENUE:

RocKForD International Kindergarten School, Karnur, Hosur, Krishnagiri District, Tamil Nadu - 635 109.







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ONAM CELEBRATION



The Onam celebration at our school was a vibrant display of culture and tradition, filled with colourful decorations and joyful activities. Students participated in various competitions, including Pookalam (floral designs) and traditional dance performances, showcasing their creativity and teamwork. This festive occasion brought everyone together, fostering a deeper appreciation for the rich heritage of Kerala.







Sieve of Eratosthenes

Class: IV

Subject: Mathematics

The Sieve of Eratosthenes is a powerful concept that can be used to find many prime numbers with relative speed and ease.



Food our Basic Needs

Class: IV

Subject: Science

Foods that are vegetarian, high on antioxidants, vitamins, minerals, and freshly made are believed to work wonders for your energy levels, happiness, calmness, and bring mental clarity. Such diet also works appropriately for building stamina and flexibility to perform Yoga asanas with ease.











Traditional Activities

Class: V

Subject: Tamil

Students had fun demonstration of traditional Tamil games, various martial art forms and their significance in lives of people. They learned the importance of 'sound mind in a sound body' and how these art forms are being transcended over time.









Rot

Class: VI

Subject: Social Science

Rotation and Revolution

"Rotation" refers to an object's spinning motion about its own axis. "Revolution" refers the object's orbital motion around another object. For example, Earth rotates on its own axis, producing the 24-hour day. Earth revolves around the Sun, producing 365-day - year.

Rotation and Revolution of the

Earth

Pongal Festival Celebration

Class: VI Subject:Tamil

The students of our school celebrated Pongal, a vibrant four-day harvest festival, with immense enthusiasm and joy. The class was beautifully adorned with colorful Kolam and rangoli, setting a festive atmosphere. A special puja was conducted, complemented by a demonstration of the traditional Pongal dish, while students showcased their spirit through folk dances like Kummi. This celebration not only highlighted our rich cultural heritage but also fostered a sense of community and appreciation among the students.









Bastar K Mogali – Domestic Animal and Wild Animal Model Making

Class: IV

Subject: Hindi

In exploring the world of animals, students will identify and classify both domestic and wild species, delving into their physical characteristics, habitats, and unique adaptations. Through model making and crafting, they will enhance their fine motor skills while fostering creativity and problem-solving in their designs. This hands-on approach will cultivate empathy for biodiversity and an appreciation for conservation efforts. Additionally, students will sharpen their research and communication skills by gathering information and presenting fascinating animal facts to their peers.







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Types of Triangles

Class: VI

Subject: Mathematics

Triangles are useful architectural tools that give strength and stability in the design of buildings and other structures.





Class: VII

Subject: Social Science

Akbar-Birbal folk tales were passed on mainly by oral tradition. They focus on how Birbal manages to outsmart envious courtiers who try to trap and portray him in poor light in front of Akbar, often in a humorous manner with him shown giving sharp and intelligent responses.

Learning Outcomes:

The story teaches us that even a tiny hope of faith can motivate and boost the confidence of someone who is prepared to work hard in order to achieve their goals.



Traditional and Modern Methods of Irrigation

Class: VIII

Subject: Social Science

In traditional irrigation, water is supplied to crops using canals, ditches, or furrows. This water is supplied by either rain or groundwater. Modern irrigation is a more efficient way to irrigate crops. It uses pipes and sprinklers to deliver water directly to the plants.

Traditional irrigation methods are cheaper but less efficient than modern methods, which are more advanced and use precise water application.









Experiential Learning – Trip to Sericulture



Class IV and V went to Silk Farm in Hosur on September 18, 24. Students were ecstatic after witnessing the farm. Actually, that was the 75th Anniversary of Silk Sericulture. We were invited to take part in the celebration. The sericulture director addressed the pupils and explained the farm's unique features. Students were given the opportunity to clarify their doubts. Students received proper clarification from farm workers. They showed a film about sericulture and its value. Students were ecstatic to see the silk robes. They have observed all of the stages, including how the moth lays eggs and develops. They also visited the silk farm museum and learned that silk can be used to make hand craft also.

Finally visited that place how to spin the thread from cocoon.

Overall students learned the different stages of skill formation through real experience.



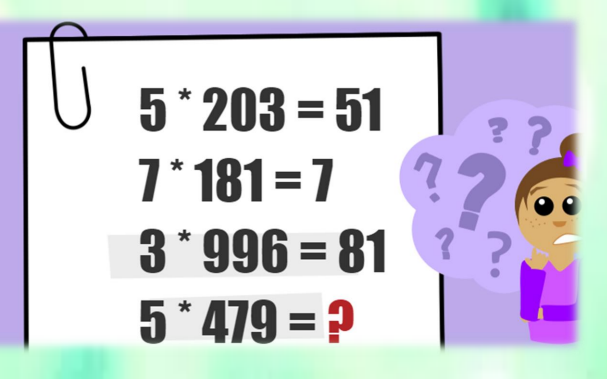




BIRTHDAY CELEBRATION



MYSTERY CHAMBER









WEEKEND READING

Sucheta Kripalani - First Women Chief Minister of India

Sucheta was born on the 28th of June 1908 in Ambala, Haryana. She was the daughter of Surendranath Majumdar, a medical officer.

Sucheta's life was deeply intertwined with India's struggle for independence. A graduate of History from St. Stephens College, she was drawn to the Freedom Movement. In addition, she became a close associate of Gandhi during the Partition riots.

Moreover, her political activism extended beyond rallies and protests. Sucheta was also a Constitutional History professor at the Banaras Hindu University. According to her book, An Unfinished Autobiography, she was very conscious about her intellect and appearance. She was a shy child who grew up with the changing political times that later shaped her personality. In the year 1936, Sucheta married Jivatram Bhagwandas Kripalani of the INC. The marriage took place even though Gandhi as well as her family were against the couple.

Did you know?

On the 14th of August 1947, moments before J. Nehru delivered his iconic "Tryst with Destiny" speech in the Independence Session of the Constituent Assembly, Sucheta sang Vande Mataram, marking a sentimental moment in India's history.

Achievements of the First Woman Chief Minister:

Furthermore, Sucheta's political career flourished after independence.

- 1. She founded the All-India Mahila Congress, a strong organization that continues to advocate for women's rights in India even today.
- 2. Additionally, she was a part of the Constituent Assembly of India.
- 3. As the Chief Minister of Uttar Pradesh, Sucheta focused on social welfare and development.
- 4. She prioritized education, particularly for girls, believing it was key to empowering women.
- 5. She also championed initiatives aimed at improving public health and rural infrastructure.
- 6. While her term was relatively short, Sucheta's leadership broke down barriers and inspired future generations of women to pursue politics. Thus, she remains a significant figure in Indian history, remembered for her unwavering commitment to freedom, social justice, and gender equality.

Fascinating Fact:

Sucheta Kripalani was one of the 15 women selected to draft the Indian Constitution, as a part of the Constituent Assembly.

" I learned that it's not just enough to help people by giving things from above. What we should try to do is generate strength in the people to help themselves"

Sucheta Kripalani