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ROCKFORDIAN WEEKLY DIGEST – 86

SCHOOL ADMISSION

Karnur & Madhakondapally Campus

2025-26

Open
For

It's easy to mould a child rather than repair an adult. RockForD provides Rock solid foundation

Be a RockForDian

KG, I - IX & XI

YOUR
KIDS
DESERVE

THE BEST EDUCATION

Why Choose Us?

Good Infrastrucure.

Experienced Teaching staff.

Fully equipped Science, Math & Computer Science lab.

Excellent Facilities for outdoor and indoor games.

Research and Development Centre.

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FEES FOR
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AT KARNOOR
CAMPUS**

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Plants Around Us

Class: I B
Subject: EVS

The quiz featured simple questions about various plants, their parts and their uses. All the students participated enthusiastically and enjoyed answering them. The activity created a lively atmosphere and encouraged active learning. It also helped the students recall their lessons in an engaging and fun manner.



Chinta

Class: II
Subject: Hindi

Children used clay and crushed paper to prepare an ant house. While constructing it, they learned why ants build their homes and how they store food inside. The activity sparked curiosity and encouraged hands-on learning. It also helped them understand the fascinating life of ants in a creative way.



“இறகு யாருடையது”

Class: II A & B

Subject: Tamil

Students of Class 2 enjoyed collecting feathers from various birds and observing their unique features. They explored the differences in color, shape, and texture of each feather. The activity encouraged careful observation and curiosity about nature. Later they shared their experiences and findings with their classmates.



My Favourite Community Helper

Class: II

Subject: EVS

The children learned about different community helpers like doctors, teachers, police officers, firefighters, farmers and others who help us in our daily lives. Each child chose their favorite helper, drew a picture of them and wrote 5 sentences describing who they are, what they do, and why they are important. This activity helped students understand the value of community helpers and appreciate their work.

Leaf Shading and Label the Parts

Class: III

Subject: EVS

By conducting this activity, students will gain a deeper understanding of the leaf structure and its parts. They will learn to identify features such as the veins, midrib and leaf blade. Observing these parts closely will enhance their knowledge of plant biology. The hands-on experience will make learning more engaging and memorable. It will also encourage them to appreciate the importance of leaves in the life of a plant.

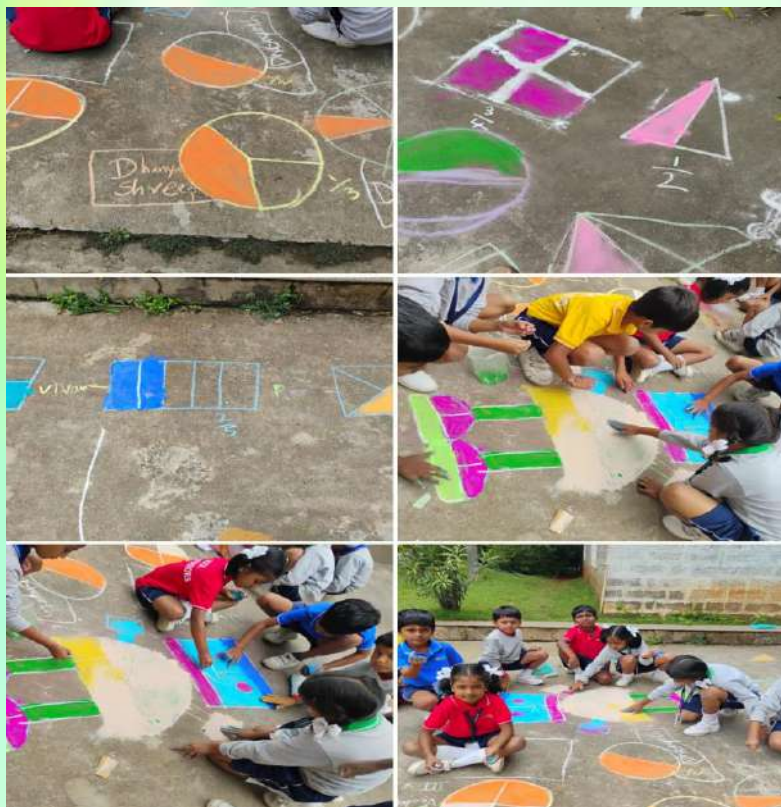


Fractions

Class: III

Subject: Mathematics

Students of grade III represented different types of fractions through creative art activities. They enthusiastically took part in colouring and illustrating various fractions. This hands-on approach helped them clearly understand the concept. The colorful visuals made learning fractions more engaging and fun. It also strengthened their ability to identify and differentiate between the types of fractions.



Comparison of Fractions Lab Activity

Class: III

Subject: Mathematics

In the Comparison of Fractions lab activity, students explored how the size of a fraction depends on its numerator and denominator. Using hands-on materials like fraction strips, paper circles, and measuring cups, they visualized and compared fractions. They learned to compare like denominators, like numerators and use benchmarks such as $\frac{1}{2}$ and 1 whole. Students practiced using the symbols $<$, $>$ and $=$ correctly while explaining their reasoning. Working in groups, they connected the concept of fractions to real-life examples, making learning interactive and meaningful.



Fractions

Class: IV

Subject: Mathematics

Learning the properties of division enhances mathematical reasoning, problem-solving skills and fluency in division. Respecting the national flag is a fundamental duty of every citizen, reflecting national pride, unity and allegiance to the nation's ideals. Here our students of grade IV have learnt properties of division by creating their own sums with the given conditions and shown respect to our national flag.



Healthy Food

Class: IV
Subject: Science

The students learn the importance of eating a balanced diet through engaging activities and discussions. They understand how different foods contribute to the growth, strength and overall health of the body. The lessons highlight the role of each food group in maintaining energy and immunity. Students are encouraged to make healthy food choices in their daily lives. This helps them develop lifelong habits for well-being and a healthier future.



Picture Study

Class: IV
Subject: Geography

The students participated in a picture study activity where they observed a given image carefully and discussed its details. They described what they saw, identified the objects, people and setting and interpreted the possible meaning behind the picture. This activity helped improve their observation skills, vocabulary and creativity. It also encouraged them to think critically and express their ideas confidently in front of the class.



Lion Made from Waste Papers

Class: IV

Subject: Tamil

Students designed and crafted a lion using waste papers, showcasing their creativity and resourcefulness. They cut, folded and assembled the pieces while learning about waste reduction and sustainability. The activity encouraged them to think innovatively and appreciate art made from recycled materials. It also raised awareness about the importance of waste management. Overall, they enjoyed exploring creative possibilities through eco-friendly crafting.



Colorful Paper Flowers Project

Class: IV

Subject: Tamil

In the Colorful Paper Flowers project, students designed and crafted vibrant flowers using colored paper. They cut, folded and assembled each flower, experimenting with different designs and color combinations. The activity enhanced their fine motor skills, hand-eye coordination and color recognition. It also encouraged creativity, self-expression and pride in their artwork. Overall, the project was a fun and engaging way to develop artistic skills while fostering a love for art.

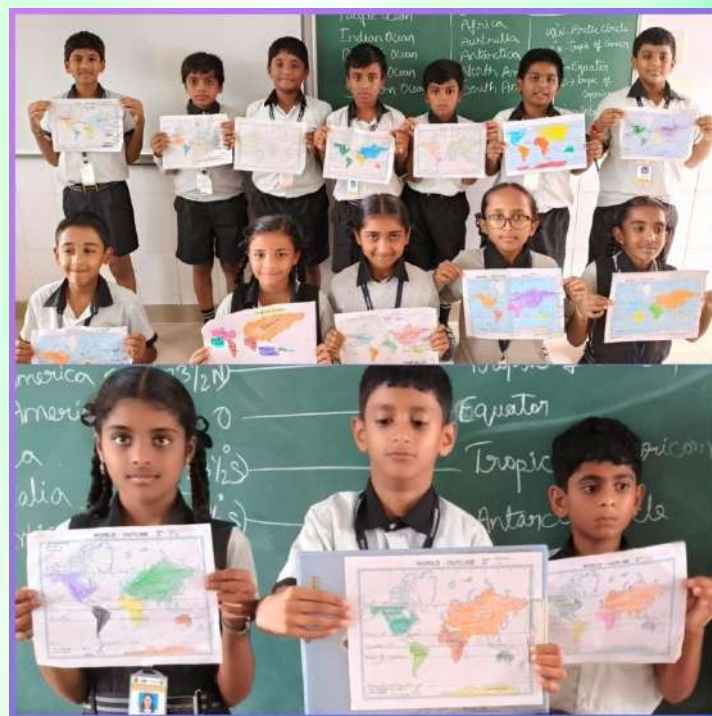


Map- Oceans and Continents

Class: V

Subject: Social Science

This activity helps students build geographical knowledge and understand the world's oceans and continents. It encourages them to observe and analyse geographical data carefully. Students develop critical thinking skills by exploring connections between different regions. The activity fosters a deeper appreciation of our planet's diversity and geography.



A True Friend

Class: V

Subject: Tamil

Students of Grade V performed a play based on the lesson *Thappi Pizhaytha Maan*. Through the enactment, they learned the importance of recognizing a true friend. The activity made the lesson more engaging and memorable. It also allowed them to enjoy learning through drama and teamwork.

Respiratory System

Class: V & B
Subject: Science

Students learn how the respiratory system works by exploring how the body takes in oxygen and releases carbon dioxide. They understand the vital role breathing plays in keeping us alive and healthy. The activity sparks curiosity about the body's internal processes. It also encourages awareness of healthy habits that support proper breathing.



Art Integration

Class: V

Subject: Mathematics

This activity helps students internalize and understand concepts at a deeper level by connecting them to real-life experiences. Here, our Grade V students learned to multiply fractions through art integration. Combining creativity with mathematics made the concept more engaging and easier to grasp. It also encouraged them to enjoy learning while applying knowledge in innovative ways.



Haar Ki Jeeth

Class: VI

Subject: Hindi

The commentary for the cricket match activity added a fun and engaging element to the game. Commentators gave a play-by-play description of the action, detailing the bowler's delivery, the batsman's shot and the result. They highlighted exciting moments such as boundaries, wickets and brilliant catches. In a children's match, the commentary also included words of encouragement and positive feedback. This made the game more lively, enjoyable and a great learning experience for all participants.



Leadership

Class: VI
Subject: Tamil

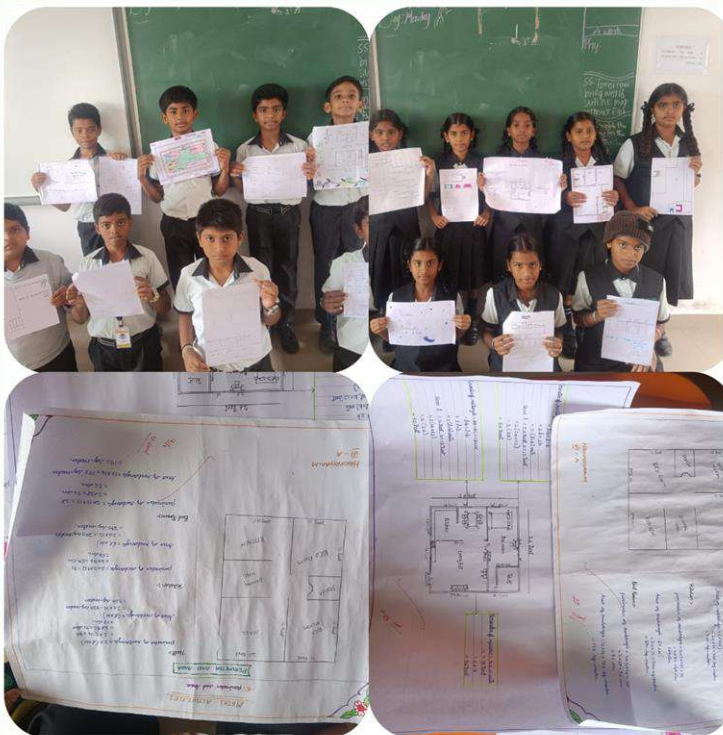
Today's students are Tomorrow's Leaders
- Students of class 6 had an enlightening session on the plans and acts brought to the betterment of student community by the Government of Tamilnadu and shared them with their classmates.



Perimeter and Area

Class: VI
Subject: Mathematics

The goal of this activity is to help student's measure different features accurately and understand the relationship between perimeter and area. They learn how these concepts connect and complement each other. The activity encourages them to apply this knowledge in practical, real-life situations. This makes learning both meaningful and useful beyond the classroom.



Factors and Multiples

Class: VI

Subject: Mathematics

The Idli-Vada game is a fun way to learn about factors and multiples in math. Players count up, saying "idli" for multiples of 3, "vada" for multiples of 5 and "idli-vada" for numbers that are multiples of both 3 and 5 (multiples of 15). This game helps children understand the concept of common multiples and how they relate to factors.

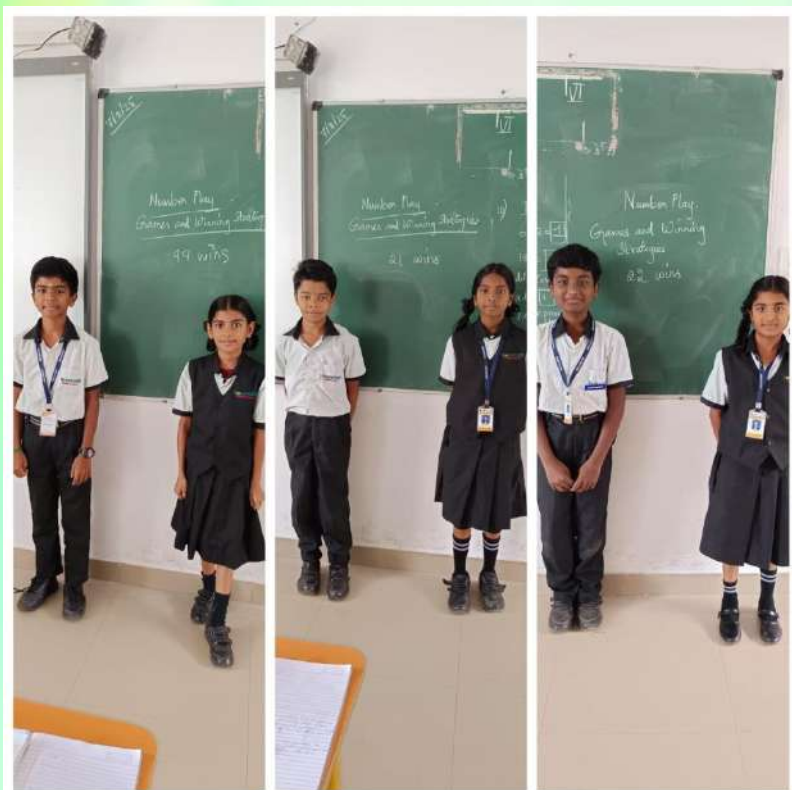


Games and Winning Strategies

Class: VI

Subject: Mathematics

Students explore how to identify patterns and develop strategies to win simple games. Where players take turns adding numbers within a set range, aiming to reach a target number. By analyzing these games, students learn to recognize winning moves and develop strategies based on controlling specific "magic numbers".



Debate - Value of Work

Class: VI

Subject: Social Science

Students will develop critical thinking skills by analysing different perspectives on the value of work.

Students practiced effective communication skills by articulating their arguments and engaging in respectful debate.

Students can analyse the real- world implications of different attitudes towards work and its value.



Methods of Separating Substances

Class: VI

Subject: Chemistry

In the Methods of Separating Substances activity, students gained hands-on experience with different separation techniques. They explored methods like filtration, sieving and evaporation through practical experiments. This helped them understand how each method works and its real-life applications. The activity made learning interactive, engaging and easier to remember.



Timeline

Class: VII

Subject: Social Science

Students will understand the chronology of historical events and developments. They analyse the relationship between different historical events and developments. Understanding timeline is essential for further study in history and related fields.

Students can gain deeper understanding of historical events and developments and creates essential skills in critical thinking and historical analysis.



Acids, Bases and Salts

Class: VII

Subject: Chemistry

Students will explore the fascinating world of acids, bases and salts through direct experimentation. They will observe how these substances interact, change and produce different outcomes. This hands-on approach will make learning more interactive and memorable. Ultimately, students will gain a stronger understanding of their properties, reactions and real-life applications.



Map -Agriculture

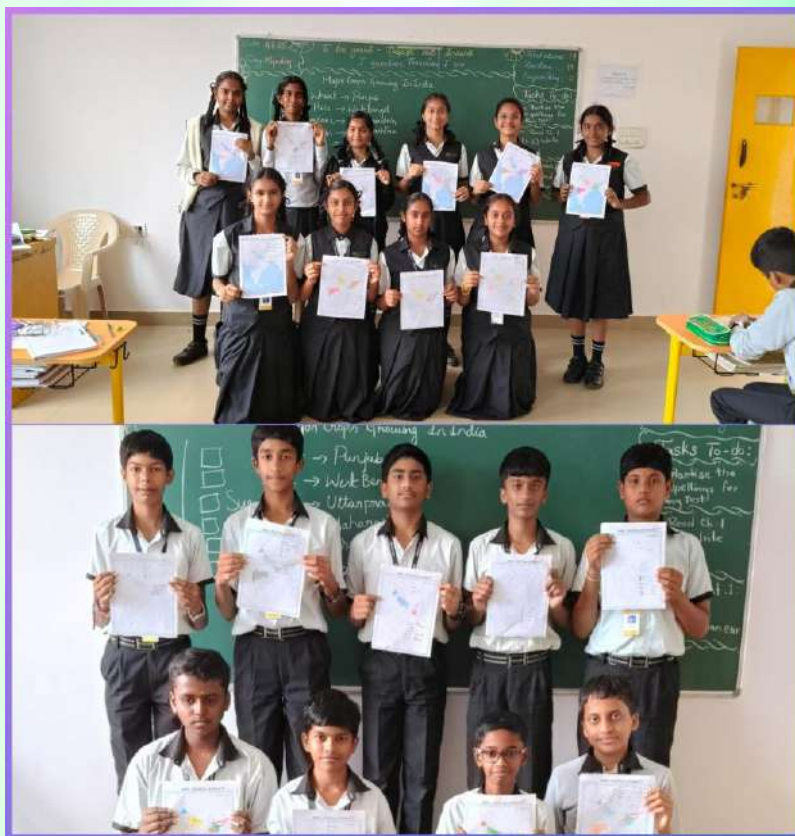
Class: VIII

Subject: Social Science

Students will understand the distribution of different agricultural practices and crops across various regions.

This activity promotes geographical understanding of agricultural practices and their relationship with environment.

Students can gain deeper understanding of the relationship between geography and agriculture and develop essential skills in mapping and critical thinking



Understanding Quadrilaterals

Class: VIII

Subject: Mathematics

Understanding quadrilaterals focuses on recognizing different types of quadrilaterals, understanding their properties and applying these properties to solve problems. Key learning outcomes include identifying quadrilaterals, understanding their angle sum property and recognizing the characteristics of specific types like parallelograms, rectangles, squares and rhombuses. Students will also learn to construct quadrilaterals with given measurements and understand their inter relationships.



Laakh Ki Chudiya

Class: VIII
Subject: Hindi

Children prepared clay bangle with different shapes, coloured and decorated with beads. By this activity children are very curious to learn jewellery making, it helps them to take part in fashion designing.

Children also come to know that what are the difficulties faced by hand craft people.



Lines and Angles - Poster Making

Class: IX
Subject: Mathematics

Lines and Angles' aims to develop students' understanding of fundamental geometric concepts and their relationships. Key learning outcomes include identifying and classifying lines, line segments and rays, as well as various types of angles (acute, right, obtuse, straight, reflex). Students will also learn about angle pairs like complementary, supplementary, adjacent and vertically opposite angles. Furthermore, they will explore the properties of angles formed by parallel lines and transversals, including corresponding, alternate interior and co-interior angles. Ultimately, students will be able to apply these concepts and theorems to solve problems involving angle calculations and geometric proofs.



Debate on Constitution and Individual Rights

Class: IX A & B

Subject: Social Science

The debate sparked lively discussions, with students presenting compelling arguments on both sides. Through this activity, students gained a deeper understanding of the Constitution's role in safeguarding individual rights while also considering the need for limitations to maintain social order. The debate fostered critical thinking, public speaking and teamwork skills among the students.

Some key takeaways from the debate include:

- The importance of balancing individual rights with the greater good of the society.
- The role of the Constitution in protecting individual freedom.
- The need for limitations on individual rights to maintain social harmony and order.



Pledge against Tobacco

The students along with the principal and teachers took pledge to stay away from tobacco and drugs, knowing their harmful effects. They promise to protect their health and well-being at all times. They commit to inspire relatives, friends and peers to avoid harmful substances. They took a vow to live a life of discipline, positivity and self-respect. They will stand united to build a healthy, drug-free future for all.



Library Best Book Reviewers

Our school proudly recognized the achievements of its enthusiastic readers by honoring the **Best Book Reviewers** and the **Best Library User**.

These students have shown exceptional interest in reading and sharing their thoughts on various books.

The Best Book Reviewers are **Mr. Saicharan** and **Ms. Jossitha Varsni** of Class VI, **Mr. Yaswanth** of Class VII and **Mr. Adithram** of Class VIII.



KRISHNA JANMASHTAMI CELEBRATION IN SCHOOL

Our school celebrated Krishna Janmashtami with great devotion, joy and enthusiasm. The place was beautifully decorated with flowers, rangoli and colorful buntings to create a festive atmosphere. Students came dressed as Lord Krishna, Radha and gopikas, wearing vibrant costumes and ornaments. The celebration began with a short prayer and devotional songs praising Lord Krishna. This was followed by cultural programs such as dance and dramas depicting Krishna's childhood leelas, bhajans and group dances on traditional songs. The highlight of the day was the "Dahi Handi" event, where students formed a human pyramid to break the pot filled with butter and sweets, recreating the playful act of Krishna. Teachers shared the significance of Janmashtami, explaining Lord Krishna's message of love, truth and righteousness. The program concluded with the distribution of prasad to all. The celebration not only brought joy but also instilled cultural values and the spirit of togetherness among students.







INTER ACADEMY & SPORTS ARENA TOURNAMENT - 2025

On 10th August 2025, at the 7 Eleven Multi Sports Ground, Hosur, our football team, organised by **HFA Hosur**, proudly secured **3rd place**. The players showcased remarkable skill and unwavering determination throughout the tournament. Their hard work, dedication and true spirit of teamwork was shone brightly on the field. This achievement was a testament to their passion and commitment to the game.



79TH INDEPENDENCE DAY CELEBRATION

Rockford Senior Secondary School, Madhagondapalli, celebrated its 79th Independence Day with patriotic zeal. The event featured speeches by Mr. Srinivasa, Social Studies teacher, on the history of India's freedom struggle and Mr. Jim Paulson, Chemistry teacher, on the value and responsible use of freedom. Student council leaders Ms. Huda (Grade 12) and Likitha (Class 10) also spoke on the significance of the day. The Principal addressed the teachers on their roles and responsibilities in nurturing the students into a respectful citizenship. To add cheer, the student council organised a tug-of-war for teachers. The celebration left everyone reflecting on the true meaning of freedom and responsibility...



