





Senior Secondary School CBSE (Hosur)

Committed to Excellence Affiliated to Central Board of Secondary Education

Call us: 94887 46666 | 94887 36666 | 76677 06666 Visit us: www.rockford-hosur.com Mail us : rockfordcbseschool@gmail.com www.my-little-rocks.com

ROCKFORDIANS WEEKLY DIGEST - 93

SCHOOL

Karnur & Madhakondapally Campus

2025-26

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

Be a RockForDian

KG, I - IX & XI Good Infrastrucure.

Experienced Teaching staff.

Why Choose Us?

Fully equipped Science, Math & Computer Science lab.

Excellent Facilities for outdoor and indoor games.

Research and Development Centre.

YOUR KIDS DESERVE

> THE BEST **EDUCATION**

Madhakondapalli, Thally Road, Hosur

Visit us: www.rockford-hosur-com / www.my-little-rocks.com Instagram: my-little-rock123 Mobile No: 9488756666, 9488736666.







Call us: 94887 36666 / 94887 46666 / 76677 06666

Mail us: rockfordcbseschool@gmail.com

Visit us: www.rockford - hosur.com

www.my-little-rocks.com



YOUR **KIDS DESERVE**

THE BEST **EDUCATION**



Why Choose us?

Good Infrastructure **Experienced Teaching Staff** Fully equipped Science, Math & Computer Science Lab. **Excellent Facilities For Outdoor and** Indoor Game. Research and Development centre.

Cell: 9488736666 / 9488756666

Madhakondapalli, Thally Road, Hosur. Visit us: www.rockford-hosur.com www.my.little-rocks.com / instagram: my_littel_rock123







Weighing Balance Using Cups

Class: I

Subject: Mathematics

Children participated in a hands-on activity using a simple balance made from paper cups, strings and a hanger. They weighed classroom objects like pencils, erasers, crayons and blocks by placing them in each cup and observing which side went down. Through this experiment, they learned to distinguish between height and weight, used comparison terms such as heavy and light, more and less and practiced measuring with non-standard units. This fun activity helped deepen their understanding of measurement, comparison and observation.





My Creative Clock and Seasons

Class: II

Subject: Mathematics

In this creative activity, children explored the concepts of time and seasons through hands-on art. Each student made a model clock using craft materials and set it to their favourite time of day, explaining why it was special. They also drew imaginative scenes of the four season's spring, summer, monsoon and winter showing changes in weather, clothing and nature. Through this activity, students strengthened their understanding of time, daily routines and the cyclical pattern of seasons.







Types of Clothes

Class: II Subject: EVS

To learn about different cloth materials, their sources and uses, children created puppets using socks, paper and fabric pieces. Each puppet represented a material like cotton, wool, silk or nylon and "introduced" it by explaining where it comes from, how it feels and what it is used for. Students then performed a puppet show for their classmates, making the lesson fun, creative and easy to understand.





Air Occupies Space

Class: II Subject: EVS

Children performed an experiment to understand that air occupies space. They filled a tub with water and placed a crushed piece of newspaper inside a plastic cup. Then they turned the cup upside down and pushed it into the water. When they took it out, the newspaper remained dry. This showed that air inside the cup prevented water from entering. Through this activity, children learnt that air takes up space and stops water from filling the cup. They enjoyed the experiment and understood the concept clearly.







Air

Class: II Subject: EVS

Children explored how air takes up space and exerts pressure through simple experiments. First, they tried to press a closed empty bottle and found it hard to squeeze because the trapped air inside resisted compression. Next, they blew air into a balloon and observed it expanding as air filled and stretched it. Through these activities, students learned that air is all around us takes up space and has pressure even though we cannot see it.





என்ன வண்ணம் வேண்டும்?

Class: I - B Subject: Tamil

In this activity the teacher divides the children into three groups and says some colour names. Children listen and remember the colours. When the teacher says Start! They go to the activity room and find objects of those colours in 2 minutes. They give the objects to their group leader.

The group that brings all the correct colours on time will win.

Benefits: Children learn colours, improve memory, work together and have fun.







Tamil Letter Table

Class: I

Subject: Tamil

Clear Pronunciation: The student showed good pronunciation of Tamil letters.

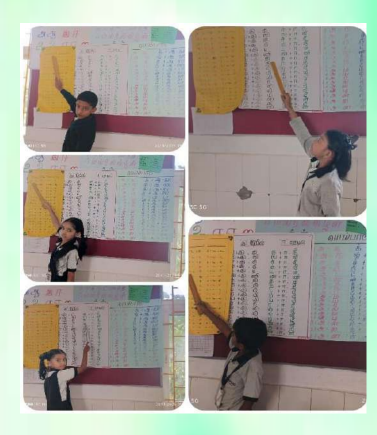
Confidence: Reading was done with confidence.

Understanding: The student seemed to understand the letters and their sounds.

Language Skills: Improved reading and pronunciation in Tamil.

Alphabet Knowledge: Reinforced understanding of Tamil letters.

Cultural Connection: Connecting with Tamil language and heritage.





Shapes and Patterns

Class: I

Subject: Mathematics

Children played a memory-based activity called **remember the Pattern**. The teacher first arranged shapes in a sequence such as circle, triangle, square, cube, cylinder and cuboid for the children to observe. After the shapes were shuffled, the children tried to recreate the same pattern using shapes on a second table. This fun activity helped them practice pattern recognition, memory recall and logical thinking.







Water

Class: II Subject: EVS

Children learned about the importance of water, its sources such as rivers, lakes, ponds, wells, rain and taps and the meaning of potable water. They discussed daily uses of water and simple ways to save it, like turning off taps and avoiding wastage. Students also completed an assignment identifying natural and man-made sources of water. Overall, they participated well and gained a clear understanding of water, its uses and the need to conserve it.



The state of the s

Little Computer Science Teacher

Class: III

Subject: Computer Science

Children took on the fun role of young teachers as they explained basic computer concepts to their classmates. They introduced parts of a computer such as the monitor, keyboard, mouse CPU and demonstrated simple functions like typing, clicking and opening programs. By pretending to be teachers, students gained confidence, improved their communication skills and developed a better understanding of how computers work. The activity made learning interactive, enjoyable and meaningful.







Ice Cream Man

Class: III

Subject: English

As part of the poem "Ice Cream Man" the students enthusiastically participated in a fun and creative drawing activity. Each child designed their own colourful ice creams using different shapes and flavours, inspired by the poem. After drawing, they proudly displayed their artwork, showing their understanding of the poem and expressing their creativity.

The activity helped them connect with the poem visually, enhanced their vocabulary and gave them a joyful hands-on learning experience.





Reading and Exploring the Calendar

Class: III

Subject: Mathematics

In the group activity "Reading and Exploring the Calendar," students worked together to understand how to read and use a calendar. Each group completed fun tasks such as finding classmates' birthdays, counting Sundays, marking holidays and planning a weekly schedule. Through teamwork, they practiced observation, reasoning and problem-solving skills while learning the practical use of calendars in daily life. By the end, students clearly understood how calendars help organize time, plan events and build responsibility.







Mapping

Class: III Subject: EVS

The students learned about directions and understood how they are used differently on roads and waterways. Through various hands-on activities, they identified the four cardinal directions North, South, East and West with great enthusiasm. They enjoyed exploring real-life examples and developed a better understanding of how directions help in navigation.







கும்மி நடனம்

Class: IV Subject: Tamil

In the **Kummi Dance** activity, the student performed with great energy and enthusiasm, showing good rhythm and coordination. Kummi, a traditional folk dance of Tamil Nadu, features simple, engaging steps and hand movements that highlight the richness of Tamil culture. Through this performance, the student expressed creativity, built confidence and developed a stronger appreciation for cultural traditions.







Different types of Civilization Class: IV

Subject: Social Science

Students actively participated in an activity on different types of civilizations. They explored various ancient civilizations such as the Harappan, Egyptian, Mesopotamian and Chinese civilizations. Students identified their unique features, culture, architecture and contributions to human development. The activity helped them to understand how early civilizations shaped the modern world and enhanced their interest in history and social studies.



ACYKINIA Model - France - Fra

Force, Work and Energy

Class: V

Subject: Science

The students of Class 5 made a working model. It was very innovative and they participated with great enthusiasm. Through this model, they learnt how one form of energy can be converted into another. The activity helped them understand the concept of energy transformation in a practical way. It also encouraged creativity and problem-solving skills among the students. Overall, it was a fun and educational experience for everyone.







Matching the Flashcards

Class: V

Subject: Social

This activity develops their cognitive abilities, including memory and concentration.

Participants will experience a sense of accomplishment and enjoyment, enhancing their mood and overall well-being.

It creates a fun and engaging atmosphere, reducing stress and anxiety.





Map

Class: V

Subject: Social Science

- This activity helps the students to understand the geographical distribution of major crops in India.
- It develop Map-reading and spatial awareness skills.
- Students will be able to identify and locate major agricultural regions and crops in India.
- This activity will promote critical thinking and analysis of agriculture practices in India.
- Students create a key to represent different crops or agriculture practices.





Perimeter and Area

Class: VI

Subject: Mathematics

Puzzles involving perimeter and area focus on geometric measurement and use calculations to solve a spatial problem. Sudoku is a logic puzzle that relies on deductive reasoning and number placement, with mathematical outcomes related to the total number of possible solutions.





Akbari Lota

Class: VIII

Subject: Hindi

Benifits of role play develops communication and interpersonal skills. Enhance empathy and understanding of different perspective.

Encourages critical thinking and problemsolving. Fosters creativity and imagination by engaging in role-play activities students can develop a deeper understanding of concepts and improve their communication







Seminar on Confronting Marginalisation

Class: VIII

Subject: Social Science

Participants will demonstrate an understanding of marginalisation and it's effects on individuals and society. They will be able to identify and challenge marginalising behaviours and attitudes.

This seminar will promote empathy, inclusivity and social responsibility among participants. Participants will develop critical thinking and problemsolving skills to address marginalisation.





Dohe

Class: X

Subject: Hindi

- Dohe writing activities develops language and literature skills.
- Foster's critical thinking and creativity.
- Encourages cultural awareness and appreciation.
- Enhance communication and presentations skills
- By engaging with Dohe through various activities students can deepen their understanding of Hindi litreature and develop valuable skills in language.







Advaith Sports Championship – 2025 (Inter-School)

On o9 November 2025, our school proudly participated in the Advaith School Championship held at Advaith International School from Hosur, where 34 students represented in various games and sports events. Our young athletes showcased outstanding skill, determination and sportsmanship, making us extremely proud of their performances. We are delighted to announce that our school secured the 4th Position in the Overall Championship, earning an impressive 35 medals and certificates across different events. We sincerely appreciate the hard work of our students and the continuous support from parents and teachers, which played a key role in this remarkable achievement.



















குழந்தைகள் தின வாழ்த்து

சின்ன சின்ன காலடியில் பெரிய சந்தோஷம் மறைந்திருக்கிறது, மழலையர் வகுப்பிற்கு நீங்கள் வந்தாலே எங்கள் நாளே பளிச்சென்று ஒளிர்கிறது.

அ, ஆ கற்றாலும் சிரிப்பு தான் முதல் பாடம், வண்ண கிராயன்களால் உங்கள் கனவுகள் வசப்படும்.

சின்ன கைகளைப் பார்த்தாலே மலர் இதழ் போல மென்மை, சின்ன சத்தத்தில் கூட எங்கள் மனம் பாடும் இனிமை.

விளையாட்டிலும், ஓவியத்திலும், கதையிலும், சிரிப்பிலும்— உங்களைப் பார்த்தாலே தெரிகிறது, நாளைய உலகம் எவ்வளவு அழகாக இருக்கும் என்று.

குட்டீஸ்களே... நீங்கள்தான் எங்கள் பள்ளியின் சிறிய சூரியகதிர்கள். இனிய குழந்தைகள் தின நல்வாழ்த்துகள்!

இப்படிக்கு, உங்கள் மழலையர் குழு.































Children's Day Celebration

Teachers enthusiastically celebrated Children's Day on 14/11/2025 by participating in a vibrant and joyful dance performance. Their energy and wholehearted involvement filled the atmosphere with excitement, creating unforgettable memories for the students. The dance not only showcased the teachers' talent and enthusiasm but also reflected their deep affection and dedication toward their students. It was a beautiful reminder that Children's Day is not just a celebration for children, but also a day for teachers to express their love, encouragement and support in the most joyful way.









EDUCATIONAL TRIP - 2025

Rockford School arranged an educational tour starting from Pollachi, taking students to Top Slip – Tiger Museum, GD Museum, Aliyar Dam, Monkey Falls, Isha Yoga Centre and Tiruppur Garment Factory. on 14/11/2025 and 15/11/2025, respectively. The trip saw students of classes VII–IX participating with great interest and enthusiasm. The two-day journey offered valuable insights into wildlife, history, nature, spirituality and industry, making it a memorable and enriching learning experience for all.

















