



"Imagine, Innovate, Inspire"

CBSE Aff. No. : 1930481



Senior Secondary School CBSE (Hosur)

Committed to Excellence

Affiliated to Central Board of Secondary Education



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ROCKFORDIANS WEEKLY DIGEST – 95



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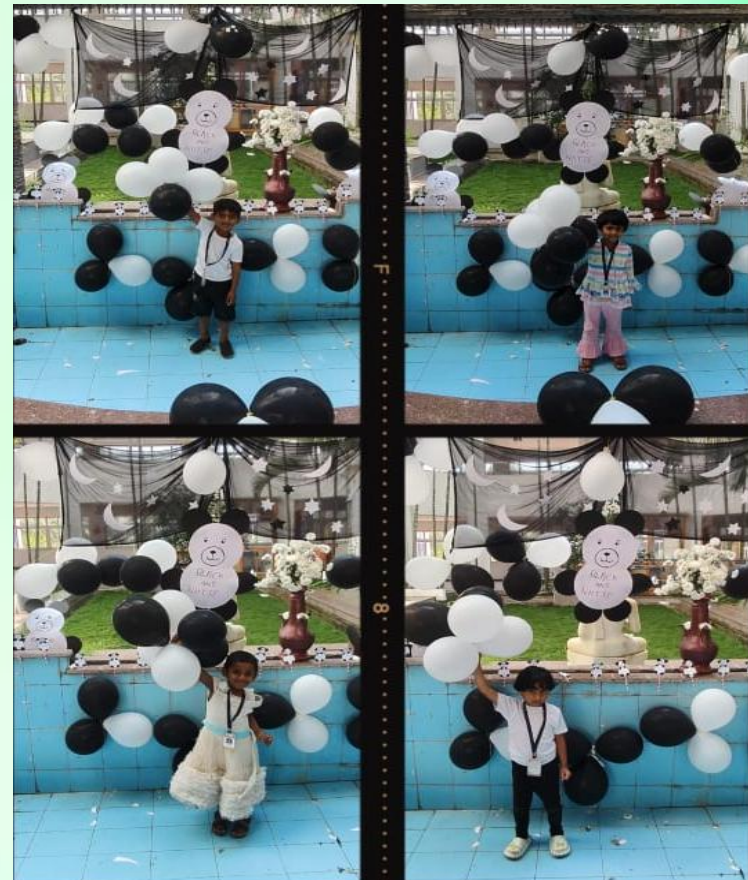
Why choose us?

- Good Infrastructure
- Experienced Teaching Staff
- Fully equipped Science, Math & Computer Science Lab
- Excellent Facilities for Outdoor and Indoor Games
- Research and Development Centre

Black & White Day

Class: Kindergarten

Black and White Day was celebrated with great enthusiasm and creativity. Students and teachers came dressed in elegant black and white attire, creating a visually appealing atmosphere. Various activities were conducted to help students recognize and differentiate between black and white colours. Children actively participated in drawing, colouring and classroom activities, which enhanced their observation skills and creativity. The celebration made learning joyful and engaging while reinforcing colour concepts in a fun-filled manner.



Day and Night – Earth and Sky

Class: I

Subject : EVS

Children enjoyed a hands-on activity to learn about Day and Night – Earth and Sky. They divided an A4 sheet into two parts, using white paper to show daytime with the sun, clouds, birds and cotton clouds and black paper to show nighttime with the moon and stars. Through this fun and creative activity, children understood the difference between day and night, identified objects seen in the sky and developed their fine motor skills, creativity and observation skills while learning joyfully through doing.



Vegetables Activity

Class: II

Subject: Tamil

The students of class 2 had fun learning to make various shapes and forms using vegetables and fruits, as a part of their lesson. The class had a good day in contributing to the making of vegetable forms and identifying the individual vegetables and fruits used.



Means of Communication- Post Card Writing

Class: II

Subject: EVS

The children learned postcard writing through a class activity on olden methods of communication. They learned that people used postcards to send messages before mobile phones and the internet. The children wrote messages, addressed the postcards and understood the importance of clear writing and correct formatting. This hands-on activity gave them a new and meaningful learning experience. Everyone participated actively and showed great interest and enthusiasm throughout the activity.

Force, Work and Energy

Class : IV

Subject : Science

The students have done working model . They understood how the model works and how energy is converted from one form to another. The students were very enthusiastic and actively involved in the activity and they learned effectively through hands-on experience.



Role Play

Class : V

Subject : Tamil

The students of class 5 here have taken up role-playing to visually present the various sport forms of Tamilnadu, as a part of the lesson plan. Now, they know how Jallikattu, Malyutham, Silambam takes place with a mini demo from friends.

Designing the Political Party

Class: V

Subject: Social Science

This activity helps the students to understand the role of symbols, names and slogans in representing a party's identity.

- It develops creativity and team work in creating party branding.
- It helps to analyze the impact of effective branding on voter appeal.
- It helps to stimulate real-world political campaign strategies.
- Participants will understand the importance of branding in politics.



Poster Making for "Local Government In Rural Areas"

Class : VI

Subject : Social Science

- ❖ It creates awareness about local government structures and functions in rural areas.
- ❖ It helps to highlight the importance of local government in rural areas.
- ❖ It helps to encourage community participation in local governance.
- ❖ Students will develop creative expression and communication skills.

Air

Class : V
Subject : Science

The students eagerly worked on the model of the Earth's atmosphere. They understood the different layers of the atmosphere and their functions. The students were very enthusiastic and actively participated in the activity. Through this they gained a clear understanding of how the atmosphere protects the Earth and supports life.



Role play - Gram Sabha
Class: VI
Subject: Social science

- This activity helps the students to understand the structure and functioning of a Gram Sabha.
- It helps to develop communication, negotiation and decision-making skills through role-play.
- It helps to highlight the importance of community participation in local governance.
- It helps to stimulate real-life village level decision-making processes.
- Participants will understand Gram Sabha's role in local governance.
- They will develop communication and decision-making skills.
- Participants will apply learning to real-life scenarios.

Algebraic Expressions

Class : VII

Subject : Mathematics

Algebraic expressions focus on understanding basic components (variables, constants, terms, coefficients), forming expressions from word problems, simplifying them by combining like terms, evaluating expressions by substituting values and applying these skills to solve simple real-world problems. Students should be able to differentiate expressions from equations and grasp the significance of operations like addition, subtraction, multiplication and division within these algebraic structures.



Rational Numbers

Class : VII

Subject : Mathematics

Rational numbers focus on defining them (as p/q), representing them on a number line, comparing and ordering them, performing basic operations (add, subtract, multiply, divide) using their properties (like closure, commutativity, associativity), finding numbers between them and applying these concepts to real-life problems. Students should also understand identities and inverses.

Algebraic Expression

Class : VII

Subject : Mathematics

In this activity, students of class VII A work in pairs to learn addition and subtraction of algebraic expressions using coloured cards or paper strips representing variables and constants. Like terms are grouped together and students physically combine or remove terms to perform addition and subtraction. Through discussion and practice, students understand how to identify like terms and simplify algebraic expressions correctly.



Symmetry

Class : VI

Subject : Mathematics

In this activity, students of class VI explore the concept of symmetry through creative tasks such as making a pinwheel, drawing rangoli patterns and creating inkblot designs. By observing how the pinwheel has equal halves, identifying lines of symmetry in rangoli designs and noticing mirror images formed in the inkblot activity, students understand that a line of symmetry divides a figure into two identical parts.

One India, Many Wonders

Class : VI

Subject : English

"Ek Bharat Shreshtha Bharat" is an initiative by the Government of India that aims to promote national integration, cultural exchange and understanding among different states and union territories. Students are instructed to choose any of their favourite states and are asked to make a chart inspired by the lesson, "Hamara Bharat, Incredible India! where it consists of the state's culture, tradition, food, dressing style, nature etc and are asked to present it to their classmates which makes everyone to learn about other states. Such an activity develops their language skills through reading, writing and speaking about various cultures. It fosters empathy, tolerance and national integration among students.



Fold, Create, Share: Designs that Dazzle!

Class : VIII

Subject : English

Brochure making is a creative activity where students design and create informative booklets or pamphlets on a specific topic, showcasing their knowledge, ideas and design skills. For this activity, students are instructed to make a creative brochure on one of their favourite tourist spots, inspired by the lesson 'A Short Monsoon Diary'. Such an activity enhancing their self-expression and develops their critical thinking, fluency and writing skills. It builds their confidence in public speaking and presentation. They learn to use persuasive and topic - specific vocabulary that strengthens their word power.

Spice Up Your English With Culinary Delights

Class : VIII

Subject : English

Culinary art is the creative and artistic aspect of cooking that combines flavors, texture and presentation to create a delightful dining experience. It's a delicious learning experience for kids. Students are instructed to participate in culinary activity inspired by the supplementary lesson, 'Jalebis'. Reading recipes and instructions helps students practise comprehension and follow step-by-step texts. Explaining a dish or demonstrating a recipe improves fluency, pronunciation and confidence in spoken English. Such an activity encourages healthy eating habits and nutrition awareness. It develops their vocabulary and descriptive skills.



Poster making for Public Facilities

Class : VIII

Subject : Social Science

This activity helps the students to raise awareness about the importance of public facilities like Education, water supply, health care etc.

- ❖ It helps to highlight the role of public facilities in community well being.
- ❖ It helps to encourage community appreciation and responsible use of public facilities.
- ❖ It helps to develop creativity and communication skills through poster making.
- ❖ Students will understand the significance of public facilities.
- ❖ Poster will promote awareness and appreciation for these facilities.
- ❖ Community engagement with public facilities may increase.
- ❖ Students will develop creative expression and communication skills.



Debate- Public Sector & Private Sector

Class-VIII

Subject- Social Science

This activity helps the students to understand the roles and differences between private and public sector facilities.

- ❖ It helps to analyze the pros and cons of each sector's services.
- ❖ It helps to develop critical thinking, public speaking and argumentation skills.
- ❖ To encourage informed opinions on sectoral contributions to society.
- ❖ Participants will understand key differences between private and public sectors.
- ❖ They will develop analytical and argumentation skills.
- ❖ Awareness about sectoral strengths and weaknesses will increase.
- ❖ Participants will form informed opinions on service delivery models



Surface area and volume



Surface Area and Volume

Class:IX

Subject:Mathematics

The seminar also aims to foster general academic skills:

Observational and identification skills. Numeracy and calculation skills. Procedural thinking when following steps to solve problems

Logical reasoning in applying the correct formula to the given problem. Confidence in approaching and solving complex mathematical problems .

Lei Brouns Challengers Cup-2025

Our school students actively participated in the Lei Brouns Challengers Cup-2025, a South Indian Level Interschool Football Tournament held on 13th & 14th December 2025 at MMS Campus, Hosur. The teams Under-13 Boys and Under-15 Girls categories competed and showcased excellent teamwork, discipline and sportsmanship. Congratulations to all the participants for their enthusiastic effort and commendable performance!





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