



**December 15<sup>th</sup> , 2023**

**New learning, some old and some new friends.**

**Millions of memories, thousands of jokes, and tons of laughter in one classroom.**

**Joyful experiences of today will become cherished memories for tomorrow.**

**Independent minds, empathetic souls, helping hands .... our students!**

# WINTER WONDERLAND@SFIS



Summer Fields International



# WINTER WONDERLAND@SFIS



Summer Fields International



**Winter Wonderland**, Christmas celebration, and with New Year around the corner, festivity is in the air. To fully enjoy the festive season, **SFIS** organized the Christmas Carnival on **December 9<sup>th</sup>, 2023**. All the parents, guardians, friends, and students gathered at the school premises to celebrate, enjoy, and be happy.

Fun and frolic along with music and Santa on the campus completely took over the zeal among students, they couldn't help tapping their feet to the music too. Year-round

Fun trips help in improving learners social and interactive skills. Taking part in field trips is one of the best ways to make learning fun for learners outside the classroom. Rather they also help in allowing them to learn, absorb and experience things. The students of SFIS went to the 'Play Box' to get the experience of having fun time with their classmates.



# EARLY YEARS 1 AND 2



Summer Fields International

Learning easy soccer skills will challenge and stimulate young learners to become more involved in what are essentially fun activities. The simple acts of kicking and trapping combined with the team aspects of soccer make it fun and entertaining.



## Language ,Literacy and Communication

### Skills:

Recognizing the letter Z and its sound with the help of Jolly phonics drill and the related activities like making Z – Zebra , Zebra Crossing and writing Z on the zebra crossing lines.



The learners of EY 2 were introduced to recycling concept. They explored what recycling is and coloured the symbol and the things that can be recycled.



The learners of Early Years 2 listened to the story of **Magical Words** and attempted good and bad behaviour exercises in their textbooks.behavior





# STAGE- 1

Learners of Stage 1 learnt "Parts of the body" and understood the similarities and dissimilarities in the body parts.

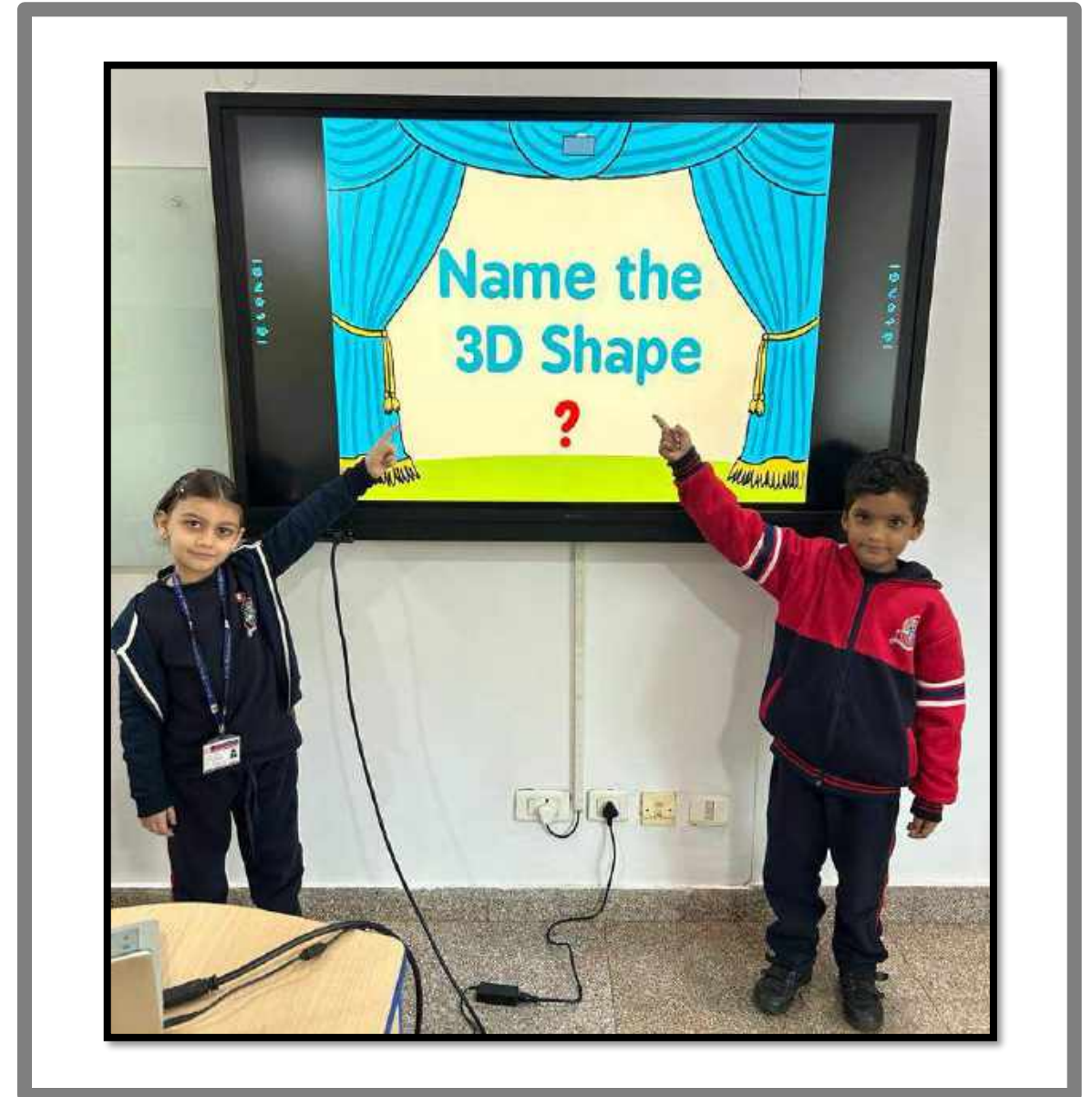


# STAGE- 1

Stage 1 Learners learnt about the solar system and planets in their Global Perspective class.



Learning and exploring different shapes helps students explain 3D shapes. They'll be able to build upon their knowledge while developing important Math skills.



Stage 2 students explored different 'genres' and discussed the different types of literary genres. They were able to list characteristics of fiction and non-fiction books.



Learners celebrated "National Letter Writing" day and penned down all their emotions and feelings in the letter which they wrote to their loved ones.



# MATHEMATICS

**Stage 1** learners actively participated in an activity designed to understand the concepts of forward and backward counting. The engaging tool used for this educational endeavour was the 'snake and ladder' game.



**Stage 3** learners actively participated in an engaging activity designed to explore the concept of time and its various formats. The session aimed to deepen their understanding of reading and utilizing time, highlighting its importance in daily life and its crucial role in the functioning of the world.



**Stage 4** learners immersed themselves in an exploration of angles, gaining insights into the diverse types of angles. Additionally, they developed the proficiency to measure angles with the assistance of a protractor.





**Stage 5** learners delved into the concepts of addition and subtraction through fractions. They gained an understanding of converting denominators to establish a common base, enabling them to proficiently solve addition and subtraction problems involving fractions.

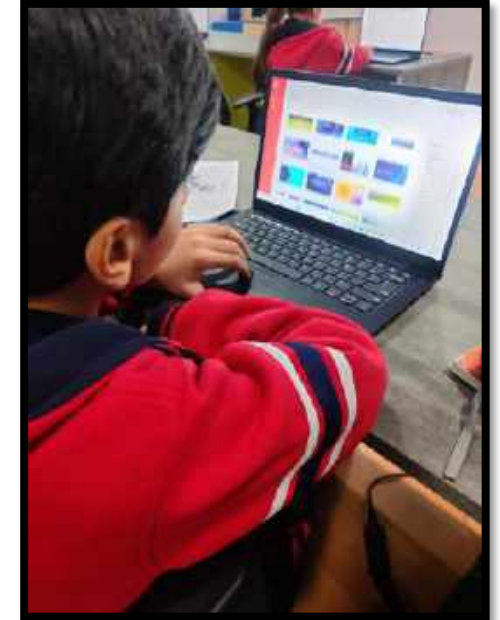
$$\frac{1}{2} - \frac{3}{7}$$

You can find a common denominator by multiplying the denominators together

$$\frac{7 \times 1}{7 \times 2} - \frac{3 \times 2}{7 \times 2} = \frac{7}{14} - \frac{6}{14}$$



Stage 7 and 8 learners showcased their creativity by crafting personalized logos, each encapsulating a unique learning objective.



# SCIENCE – LITTLE SCIENTIST



Summer Fields International

The Little Scientist event showcased an impressive array of projects, experiments, and presentations, each reflecting the innovative thinking and scientific acumen of our talented young minds.

Learners from Stages 3 to 8 actively participated in various science-related activities, demonstrating their understanding of scientific concepts and principles. From interactive experiments to insightful presentations, the event provided a platform for students to showcase their knowledge and skills in the field of science.



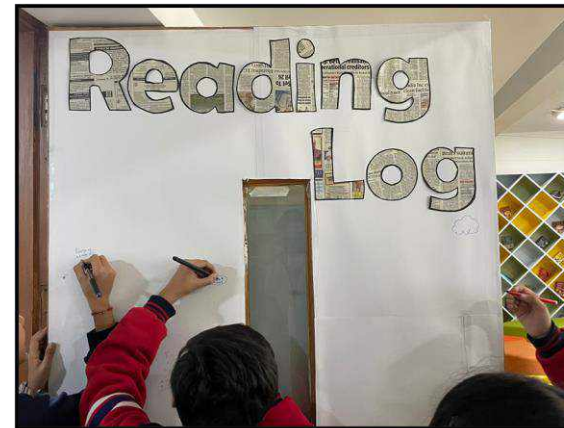
Stage 2 learners designed a greeting card in MS Paint to wish Merry Christmas, highlighting the importance of creative expression and fostering festive connections. This hands-on activity not only promotes artistic skills but also encourages thoughtful communication and the joy of sharing heartfelt sentiments during the holiday season.



Stage 8 learners learned how to create hyperlinks in web pages using both text and images. Mastering this skill is crucial for enhancing user experience and navigation on websites, as well as for establishing effective connections between different content elements.



Learners of stages 6-8 write the names of their most fancied books on the Reading Lounge's door. They commenced this activity and will continue till the time the door is filled with the names of the books and the authors. This will be a continuous testament of their reading record which will encourage them and others to read and read.



हिन्दी कक्षा -4 के बच्चों ने एक आकर्षक गतिविधि के माध्यम से नारा लेखन (slogan writing) सीखा । इस गतिविधि में छात्रों ने बहुत रुचि ली ।



Learners of Stage 7 created a bookmark inspired by the artwork of Jamini Roy. This creative endeavor allowed them to explore and interpret the distinctive style of 'Jamini Roy' while making a functional piece of art.





Learners of Stage 8 Created a still life drawing with a simple setup that involved a few basic objects which they observed and arranged in a straightforward composition



Learners of EY1, EY2 and Stage 1 created shapes painting using masking tape which is a process where you use masking tape to create defined shapes on your canvas or paper before painting. This technique allows for clean, crisp edges between different areas of colour or shapes. This activity helped them in gaining confidence using paints and helped in developing hand and eye co-ordination.



For students preparing for athletics on sports day, focus on activities that enhance their overall fitness, agility, and coordination. They practiced running, jumping, wheelbarrow race, lemon race and balance race.



# ENRICHMENT



Summer Fields International

**Skating** :The students are learning different techniques like the "T-stop" for controlled stop ,simple turns, progressing to more advanced techniques.

**Robotics**: Learners were engaged in a discussion on digital signals and analogue signals.



In the taekwondo state championship held in 'Thyagaraj Sport Complex' the students of SFIS performed well and **won 9 gold medals**. SFIS Cambridge Head Neera Ma'am attended and honoured the guest at the Taekwondo State Championships.



# INTER HOUSE DOODLING COMPETITION @SFIS



Summer Fields International

The Inter-House Doodling Competition held for stages 4 to 8 brought together students from different houses, showcasing their artistic talents while championing the cause of environmental conservation. The competition aimed to foster creativity, encourage environmental consciousness, and promote teamwork among students. It concluded as a triumph of creativity and advocacy. It successfully blended artistic expression with a call for environmental responsibility, instilling a sense of duty among students to protect our planet.

