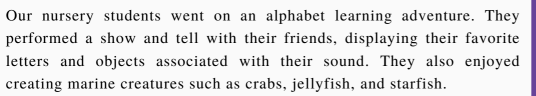


Alphabet Fun

Ms. Shahana (Nursery Educator)







This issue:

Alphabet Fun PAGE 01

Transport and Ocean Mystery

PAGE 02

Story Telling

PAGE 03

Billabong Celebrates
Bharathiyar

PAGE 04

Facts and Proverbs

PAGE 05

Literature & Science

PAGE 06 & 07

Art Corner PAGE 08 ,09 & 10



Airplane up in the Sky

Ms. Ayesha (Jr. KG Educator)

Our little aviation enthusiasts are exploring all about air transport as their theme. We explored all the modes of air transport and also made our own airplane through a craft activity. The students thoroughly enjoyed the activity.

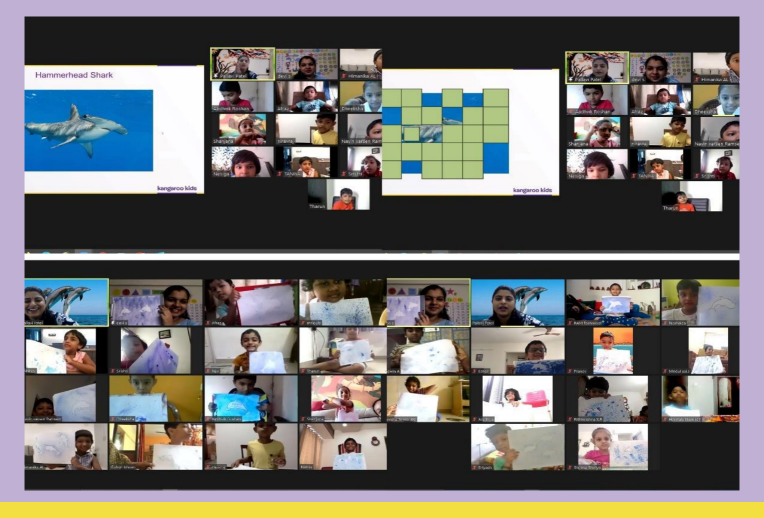


Mystery Underwater



Ms. Devi. S (Sr. KG Educator)

Children love guessing games. This week, our Senior KG children played a mystery game. The sea animals were hiding behind blocks, and the children had to identify the animal before the blocks faded. Children were so eager to find out the animal, and it helped them think and develop their vocabulary skills. Later, our little explorers learned a new art technique- "toothbrush spray painting." They made beautiful underwater sceneries using dolphin cutouts, and it was so cute to see the school of dolphins diving in the sea.

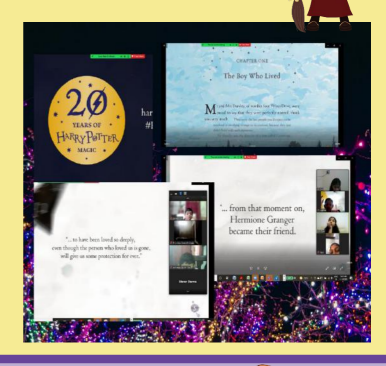


Wingardium Leviosa!

Ms. Neha Ghosh (English Educator, Cultural Head)

"Harry Potter studies is a flourishing corner of the humanities and theory industry."

Rowling's brilliant decision was to have her characters grow up at the same rate as her readers. So, each book was set in one school year and grew longer, darker and more adult in theme. The craze for Harry Potter got so febrile that in order to cater to a market of grown-ups wishing to enjoy his adventures but embarrassed to be seen reading children's book in public, Bloomsbury came up with the so-called adult version of Harry Potter. Grade 4 has started off their Volume 3 portions that comprises of the greatest book of several decades — Harry Potter and the Philosopher's Stone, which also celebrated 20 years of the Wizarding world.



Storytelling with Puppets

Ms. Kirtica C.R (Homeroom Educator, Grade 1A)

"Storytelling is a contextual bridge between play and written narrative." ~ Bruner

Storytelling brings language learning alive and creates a participatory and immersive experience that allows young learners to enjoy hearing the language in a dynamic, sometimes stylistic and entertaining way. Participation in using key vocabulary and phrases can create an awareness of rhythm and structure. Using a puppet to tell a story is a wonderful technique that can lead children to discover the joy of literature and learning. Puppets can be used "anyway, anywhere, and anytime" to bring stories to life and to spark young imaginations. Our Grade 1 children were given an opportunity to prepare their own puppets and narrate the traditional story "The Ant and the Dove" by Aesop on their own. The learners were so excited and participated with great delight. The session was full of fun as they learnt the moral of the story - "If you do good, good will come back to you". Students were enthralled to see their peers performing.



Bharathiyar Day Event: Special Coverage

பாரதியார் தின விழா

Mr. Sathianandam (Tamil Educator)



காலை 9 மணி அளவில் பாரதியார் தின விழா சிறப்பாக அன்று நடைபெற்றது. இவ்விழாவில் சிறப்பு விருந்தினர் திரு ஜெகதீஷ் எல்.ஆர். தமிழாசிரியர் ஐயா அவர்கள் மற்றும் யாசர் நையனார், தலைமை ஆசிரியர் திருமதி அஸ்மா நையனார், திருமதி. சுபாந்தி (Academic Advisor) தலைமையில் இவ்விழா இனிதே நடைபெற்றது இந்நிகழ்ச்சியில் ஐந்தாம் வகுப்பு ஜோயல் மற்றும் நான்காம் வகுப்பு மாணவி செல்வி ரியா தொகுப்பாளராக இருந்து ஒவ்வொருவரையும் தன் இனிய குரலால் அழைத்து விழாவைத் தொடங்கினர். விண்ணிலிருந்து மண்ணில் மறுபடியும் உதித்த பாரதி மற்றும் செல்லம்மா போன்று பாரதியாக வேடமிட்டனர் நித்யஸ்ரீ மற்றும் செல்லம்மாவாக இதில் லாவண்யாவும் தங்கள் நடிப்புத் திறமைகளைக் காட்டி அரங்கத்தையே ஆச்சரியப்படுத்தினார் நம் மாணவர்கள் அதன் பின்பு ஒன்றாம் வகுப்பு மழலையர் தன் மழலை மொழியால் தமிழ்த்தாய் வாழ்த்து பாடலை பாடினார் ஐந்தாம் வகுப்பு கடவுள் வாழ்த்து கூறினார். நம் மொழிக்கு மணிமகுடமாக **மாணவன்** Goshwin இருக்கும் திருக்குறளை கூறினார் நான்காம் வகுப்பு மாணவி சாத்வீக்கா பாடல் நடனம் என அனைத்தும் நேர்த்தியாக நடைபெற்றது பின்னர் பாரதியார் சிந்தனை கவிகளை பூஜாஸ்ரீ மற்றும் ஜியா ஆகிய மாணவிகள் தன் இனிய குரலால் அனைவரையும் கவர்ந்தனர். பாரதியின் கவிதை துளிகள் மட்டுமா பார்ப்பவர்களுக்கு வைத்தது, என் பேச்சாற்றலும் தான் என பாரதியின் கருத்துக்களை கூறினார் பத்தாம் வகுப்பு மாணவன் லக் ஷின் அடுத்ததாக தன் கருத்துக்களை பகிர்ந்து கொண்டார்கள், நம் சிறப்பு விருந்தினர் ஜெகதீஷ் ஐயா மற்றும் யாசர் நையனார் அஸ்மா நையனார் திருமதி சுபாந்தி அவர்கள் அவர்களைத் தொடர்ந்து ஐந்தாம் வகுப்பு மாணவி சம்பிரத்தா தன் நன்றியுரையை இனிய சொற்களால் கூறினார் பின்னர் ஜோயல் மற்றும் ரியா தங்களின் தொகுப்புரையை இனிதே முடித்தனர். இவ்வாறு இவ்விழா இனிதே நடைபெற்றது. நன்றி!













Fact Families

Ms. Priya Nicholas, Grade 3B Educator

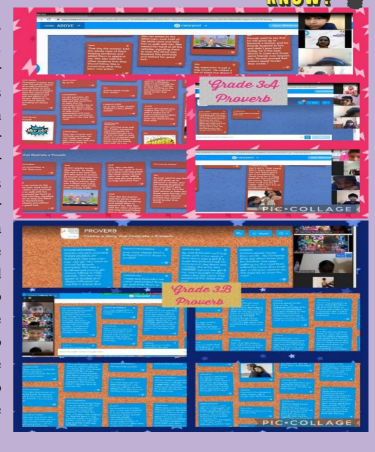
Building basic fact fluency takes time and practice. But these fact family activities are engaging ways to teach one aspect of basic facts so that our students will remember them. A fact family is a group of math facts or equations that use the same numbers. A fact family in math can show the relationship between the numbers involved. It's a great way to see how they work together. Our learners of Grade 3, showcased their creative ways to show that multiplication and division are inverse operations through their colourful artistic works. Plus, fact families are a great way to encourage our children to work on basic mental arithmetic and hence a crucial skill for math learning.



Proverbs: Creating a story that illustrates a Proverb

Ms. Shaheena Begum (Grade 3A Educator)

A proverb is a short sentence that people often quote, because it gives advice or tells you something about life. Learning proverbs in English Language opened the door for the students for a better understanding of culture as well as important norms, morals and life values. With the effective use of proverbs, students develop their writing skills and deepen their knowledge. In other words, proverbs kill two birds with one stone! Students were given different proverbs to enhance their higher order thinking skills and analytical skills in writing a short story that would illustrate the meaning of the proverb. Student typed their short story in Nearpod using a collaborative board, where students were able to see their fellow students' work simultaneously and were able to analyse different stories that were related to different proverbs. They felt confident as they got the opportunity to see the short story in action as well as to practice the various aspects of the short story using the proverb.



Circuit and Electricity

Kenneth (Grade 6)

We Grade 6 students are learning about electricity and circuit. As a part of our learning, we built an electric circuit and made the bulb glow. The fascinating part here was we did the wiring and soldered it too. We first designed a circuit with a switch, bulb, and a pair of dry cells as components. We then assembled it and soldered the wires with help of a solder which gave us the real feel of working with electricity. Later on, we swapped the positive and negative connections to check if it was working. Through this activity, we understood the concept of an electric circuit and how current passes through the conductor as well as the uses of an insulator.

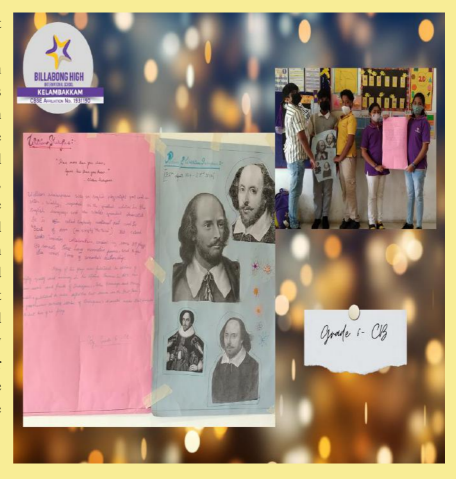


A Study on Shakespeare

Ms. Neha Ghosh (English Educator, Cultural Head)

"We know what we are, but know not what we may be." ~ Shakespeare

Shakespeare's contribution to western literature has created the most inspiring plays including characters that had a touch of both humour and seriousness, especially in the tragedy of Othello. Shakespeare poetry, drama and verse with each other, which had never been done before. For the versification of the English language, he used his rhetoric with higher expression. Through poetry, he gave strength to the language, and by writing dramas, he gave clear ideas that rarely left room for vagueness. Grade 6 did their first physical general knowledge activity created chart on the same with proper research work and was also backed up by the Admin Department of BHIS-K for the printouts and charts.



Virtues of Leading an Enlightened Life

Ms. Neha Ghosh (English Educator, Cultural Head)

Robin Sharma is a Canadian author as well as a speaker on leadership, professional performance, managing change, personal discovery. He fills his book with a combination of life strategies for the American and European people who are in the competitive and commercial successive field. Most of the Indian people lead a simple and peaceful life with daily customs. His book teaches some important life lessons, which make you think of your true life, your dreams, your spirituality, your destiny and your regular habits. In the story the author introduced a main character called Julia Mantle a professional lawyer, who traveled to Indian Himalayas in the search of real meaning of life. The students of Grade 7 created charts for portraying the major life virtues that are important for leading a successful life as their class activity.



Bone-jour

Ms. Sankari. R, (Grade 2 A) & Ms. Anam Agna, (Grade 2B)

"The magnificence of my skeleton is hidden by the weight of my flesh." ~Vera Caspary, Laura

While we strive to look good on the outside, we often forget the importance of bones. For kids to learn the importance of bones, they should be taught what is the relevance of bones and the skeletal system in our body. Who better than a person from the medical field with immense knowledge in human physiology to help the children gain such knowledge. Anuja Bharti, MBBS, DNB, a pediatrician by profession, gave a guest lecture to our 2nd grade students on the skeletal system. She taught the students the functions and importance of the Skeletal System in our body. Dr. Anuja's session was a fun and knowledge filled one. The students were so interested to learn from someone who has first-hand knowledge on such a topic. The response was so overwhelming and the number of questions from students to Dr. Anuja shows the curiosity of these little ones. This was one of the attempts in sourcing the world's knowledge directly to the student's mind.



ART CORNER



Value in Art

The students of Grade 1 explored and learnt about the element of value by composing sky gradient art. They learnt and demonstrated tints and colour mixing techniques while composing this artwork.



Tin Foil Art

The students of Grade 2 explored textures and demonstrated their understanding by composing tin foil art. The students were able to feel and differentiate between textures.





The students of Grade 3 expressed their understanding on the elements of art by composing collage artwork.



Joe Van Melting Landscape Art

The students of Grade 4 composed landscape art with the inspiration of Joe Van Melting landscape art.



Madhubani Folk Art

The students of Grade 5 explored folk art and composed Madhubani art using simple patterns.





Ms. D. Shalini (Art Educator)