



Cherries

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A Summer to Remember

Ms. Sivaranjani. S (Nursery Educator)



Last month, our tiny tots from nursery got to learn all about the seasons. The children were astounded to learn fun facts about each season. They went on to culminate the theme by celebrating the special day - 'sun, surf, and sand' in which they celebrated the summer season and recreated a beach scene. They came dressed in beautiful beach attires and played in sand in addition to making lovely sandcastles. It was a treat to watch the children explore various sensorial activities planned for the day



BILLABONG HIGH
INTERNATIONAL SCHOOL
KELAMBAKKAM
CBSE Affiliation No. 1931190

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A Special day in the Seasons Booth

Ms. Devi & Ms. Shahana (Kindergarten Educators)

Our Junior Kindergartners had a great time exploring the seasons booth this week. They picked and sorted pictures of the various seasons, shared seasonal fruits with their friends during snack time, and made playdough models of objects associated with different seasons such as snowmen, rainbows, umbrellas, earthworms, the sun and the moon, mangoes, and ice cream. In addition to all the seasonal fun, they went on a nature walk in the garden while enjoying the warm weather. They also played a fun game of shadows and danced with their friends.



An Exciting Study on Doctors

Ms. Rajalakshmi. K (Grade 1B Homeroom Educator)



In view of National Doctor's Day, the students of Grade 1B were asked to articulate what they knew about doctors. We discussed about the role of doctors and how they help the community. The children then went on to draw different things that are associated with doctors on the smart board. Moreover, they were given opportunities to listen to heartbeats through a stethoscope and describe the sound they heard. The children enjoyed the activity, and together, we applauded doctors all over the world for their service.



A Salute to Our Heroes of Medicine

BHISK Celebrates Doctors' Day 2022



National Doctors' Day is celebrated on July 1 across India to honour the legendary physician and second Chief Minister of West Bengal, Dr. Bidhan Chandra Roy. This day is dedicated to all medical professionals who serve and work for patients round the clock in order to save lives.

Our BHIS-K family celebrated National Doctors' Day to pay a tribute to all medical practitioners as this year is special for their ethical and relentless service to humanity. The celebration was an attempt to emphasize on the value of doctors in our lives and to express our gratitude towards them. Doctors are the real heroes fighting at the forefront to save millions of lives around the globe in the present pandemic situation.

Teachers explained to the students about the importance of health and hygiene and the role played by the doctors in our society. Under the guidance of Ms. Sankari (events incharge, Primary), the students of the Pre-primary and Primary wing were involved in various activities like "Lubb and Dubb", "Roleplay" and "Blood Rush" in which they were encouraged to speak about tools and things that are commonly used by doctors. The children demonstrated their talent and expressed heartfelt gratitude to doctors through beautifully designed cards. The middle school children's presentation was showcased at the Rayyan hall where they performed a skit depicting a day in the life of a doctor. Moreover, a tribute song was performed by the students of Grade 5 CAIE. A presentation on the importance of medicine by the students of 9 CBSE gave us an insight into the life of doctors and how it revolves around relief as well as saving lives all around them. The students of middle school showed their gratitude towards doctors in their speeches, poems and thank you cards. An enlightening addition to the event was the address by the Zonal head of the MicroGo organization who demonstrated hand hygiene practices that need to be followed regularly. The children actively participated in the celebration and thanked all the medical practitioners who are working tirelessly for humanity.

Primary





Kindergarten



Middle School



Dr. Krithika Muthu (Science Educator, CAIE)

The Circle of Life

Ms. Sankari & Ms. Malar (Grade 2 Science Educators)



"Life is a cycle of ends and starts." ~ Mark Webber

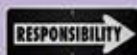
Science is just a practical way of understanding and experiencing what the philosophy always says. To start appreciating the importance of this cycle of life, we teach our learners the life cycle of living beings. This week, the students of Grade 2 were shown real-life specimens of a few organisms like a butterfly, a frog, etc. at each stage of their lives. This was done to help them understand how each organism grows into a being from a small egg.



Responsibility is my Choice

Ms. Malar & Ms. Sankari (Grade 2 & 3 Educators)

Being responsible is one of the most important virtues a child has to imbibe. They have to be educated to always make the right choices, and to do the right things even when no one is observing us. The students of Grades 2 and 3 understood the importance of being responsible for their actions and reflected the same through a tie making activity during their Value Education class.



The Art of Roman Numerals

Ms. Sankari. R (Grade 3 Educator)



"She doesn't understand the concept of Roman numerals. She thought we just fought in world war eleven." ~ Joan Rivers" The quote above is just a humorous way of knowing the relevance of Roman numbers even in today's world. They may not be used in everyday calculations, but the Roman numerals are still used in the representation of numbers in many European places like clocks, street names, representation of events, etc. Also, it is believed to be artistically comfortable to display a Roman number instead of actual numbers because of their straight-line shapes. So, it is always important for children to know about these numerals. What is more fun than doing an activity to learn them? Learners participated in the Roman numerals to understand the types of symbols, their placing to derive the Roman numbers and their values. This should go a long way in the learner's life of knowing these numerals.



The Roots of Geometry

Ms. Steffi. R (Grade 5 Math Educator)

Do you know what geometry is? This word is actually derived from the Greek word 'geometron'. Now, 'geometron' is actually made of two words – Geo and Metron. So, geometry is the mathematical study of all shapes and figures. It can be seen everywhere in our everyday life. Our Grade 5 students explored how mathematics helps us understand the basics of geometry. Geometry, which is an important branch of Mathematics, has a place in education for the development of critical thinking and problem solving. The demonstration on how to use the geometry tool helped the learners to activate their interest towards mathematics



Why the Earth is the Coolest Planet



Ms. Tabassum (Grade 6 Science Educator)

Greenhouse gases are crucial to keeping our planet at a suitable temperature for life. Without the natural greenhouse effect, the heat emitted by the earth would simply pass outwards from the earth's surface into space and the earth would have an average temperature of about -20°C . The students of Grade 6 performed a roleplay activity to show how the heat produced from sun goes to earth and how one of its rays deviates into space. They also demonstrated how the greenhouse effect helps to keep our environment balanced.



An Inspection of Inflection

Ms. Ramani Esther Samuel (English Educator, CAIE)



Our tone of voice has a vital role to play in how something is communicated orally. A person's tone of voice can imply feelings like confidence, fear, anxiety, or authority. As a part of their narrative writing lesson in English, the students of Grade 8 CAIE participated in a roleplay activity to understand how altering voice tones can impact the delivery and perception of dialogues in plays. The students acted out their given roles by changing their inflection to bring out their character's feelings during the scene. In the end, they were successful in capturing the tension in the scene through their performances.



கலையும் கைவண்ணமும்

Ms. Stella Shoba (Tamil Educator)



வகுப்பு நான்காம் மாணவர்களுக்கு அறிவுக் கூர்மையும், சூழ்நிலைக்கு ஏற்றவாறு நடந்து கொள்ளும் திறனையும் கொண்ட தெனாலிராமன் கதையை பற்றி தமிழ் ஆசிரியர் திருமதி ஸ்டெல்லா ஷோபா அவர்கள் விளக்கமாக நடத்தினார். மாணவர்கள் அனைவரும் பாடத்தை விளக்கமாக கவனித்து தெனாலிராமனின் அறிவுத்திறனை அறிந்து கொண்டனர். அக்கதையில் விஜயவர்த்தன மன்னர் தெனாலிராமனிடம் கூறிய ஏழு வண்ணங்கள் கொண்ட அதிசயப் பறவை ஒன்று கொண்டு வரும்படி கூறினார். அவை சாத்தியம் இல்லாத ஒன்று எனத் தெரிந்தும் மன்னனின் எதிர்பார்ப்பை தன் அறிவுக்கூர்மையால் எவ்வாறு தீர்த்து வைத்தார் என ஆசிரியர் மாணவர்களுக்கு எடுத்து கூறினார். மாணவர்களும் பாடப் புத்தகத்தில் உள்ள பறவையை கோடிட்டு காண்பித்து அவற்றை பல்வேறு வண்ணங்களால் அழகு படுத்தி அதிசயப் பறவையின் படத்தை தன் கற்பனைகளால் உருவகப்படுத்தினர். இவ்வாறு மாணவர்கள் கதையோடு கற்பனையால் வரைந்த படத்தை ஒப்பிட்டு கற்றனர். இவ்வாறு கற்றல், கற்பித்தல் இனிதே நடந்தது.



कक्षा सजा पर्यायवाची से

कल्पना कुमारी (हिंदी शिक्षिका)

कक्षा 5 के छात्रों ने अपने शब्द भंडार में वृद्धि काने के उद्देश्य को प्राप्त करने के लिए एक गतिविधि की। इस रुचिकर क्रियाकलाप में छात्रों ने कक्षा में सीखे गए शब्दों के पर्यायवाची शब्द का सुंदर दीवार हेंगर बनाकर कक्षा को सुसज्जित किया।





Grade 2: Exploring Shapes and Colours

The students of Grade 2 explored geometric and organic shapes and created a shape collage art. They learnt and demonstrated with colours and their tones.



Grade 2: Exploring Colours

This week, the students of Grade 2 explored and learnt about primary as well as secondary colours. They reflected their learning by demonstrating colour wheel art with a colouring medium.



Grade 4: Textures Art

The students of Grade 4 created scratch art to feel and achieve textures. They explored various types of textures and expressed their understanding by demonstrating the scratch technique.



Ms. Shalini. D (Art Educator)