

We Love our Planet

Ms. Ayesha (Senior kindergarten Educator)

Our planet is an amazing place, but it needs our help to thrive! Our cute little kindergarteners did special activity on Earth day showing their care and love towards mother earth. The nursery students did a paper sticking activity on an earth model, the junior kindergarten students did earth art out of earbud printing and the senior kindergarten students created a beautiful head gear that said "I love Earth." As our little ones are all set for their summer break we enjoyed our day with playtime, movie watch and craft activity. It was a fun-filled day. Happy Summer holidays to all our little ones.

Nursery





This issue:

We Love Our Planet
PAGE 01 & 02
Superlative Learning
PAGE 03
Art Integrated Learning
PAGE 04
Sorting Fun
PAGE 05
Fun with Numbers
PAGE 06
Earth Day at BHISK
PAGE 07, 08, 09 & 10



Junior Kindergarten



Senior Kindergarten



The Ball's in Your Court

Ms. Sankari. R (Grade 3 Math Educator)

Mathematics is everywhere around us, so much so that it is at the level of being omnipresent. Therefore, it is a crime to make the learning of Mathematics boring. A teacher's job is to ensure that learning Math is fun. When learning Mathematics using fun activities, a student blocks other distractions. Moreover, fun activities improve imagination. Coupling this with a group activity helps learners work as a team and inherently teaches the value of teamwork and social interactions. To make the students of Grade 3 learn the basis of the number system, a fun group done to activity was impart composition and decomposition of 4-digit numbers, and to understand regrouping and expanded form using Abacus.



A Superlative Study on Skeletons

Ms. Anam Agha (Grade 3 Educator)

The students in Grade 3 learned about endoskeletons and exoskeletons in Science this week. Observation and analysis allowed them to classify animals into their respective groups. They also examined different types of insects and animals that have different types exoskeletons such as scales, shells, and so on. Students went to the Science lab to see the skeletal system of human beings in addition observing other systems like the muscular system, nervous system and digestive system.



कला समेकित गतिविधि

Ms. Seema Sharma (Hindi Educator)



कक्षा 1 के छात्रों को चित्रकला गतिविधि के द्वारा हिंदी वर्ण का उच्चारण, चित्र को पहचान कर शब्द बताना और हिंदी में रंगो के नाम सिखाए गए। कक्षा 5 व 6 के छात्रों को कला समेकित गतिविधि कराई गयी। इस गतिविधि के द्वारा छात्रों ने कक्षा में अपने सहपाठियों के साथ चर्चा की और चित्र बनाकर नए शब्द लिखे। नए शब्द सीखकर छात्रों ने अपने शब्द भंडार में वृद्धि की।



Pick and Sort!

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

"I hear and I forget. I see and I remember. I do and I understand." - Confucius

Science demands understanding of each detail being studied. The students are made to work by themselves; they can understand the science well. Couple them with fun, and the learners would start loving Science. An activity to done in order to make the Grade 2 students understand and sort the different things that are living or non-living in a fun manner. This helped each student to differentiate between living and non-living things.



Rounding Off Numbers

Ms. Priya Nicholas (Grade 4 Educator)

Rounding numbers always seems to be a challenge for many of our students each year. Rounding is a skill taught, reinforced, and practiced in almost every classroom. It is also a life skill that we need our students to master early on. Our Grade 4 learners were introduced to the concept which required them to get involved with actually doing a specific thing, rather than just talking about it. Thus, a hands-on activity was conducted through number cards to help the students excel in the topic. The learners, who were paired with their peers, collaborated well and created 5- and 6-digit numbers of their own. They then posed the questions to one another which involved rounding the numbers to the nearest 10s,100s and 1000s.



The Value of a Place Value Chart

Ms. Bharathi (Grade 5 Educator)

A place value chart is a diagram that helps the students to find and compare the place value of the digits in numbers. Each digit has its place value in the number which tells its position. In order to learn the large numbers without confusion, we use this chart to arrange them into periods. The students of Grade 5 learnt about the Indian place value chart. The students made number strips for the place value chart. With this activity, the Students were able to recognize the value of a digit, based on its location within a number.



The Earth We Know and Love Celebrating Earth Day 2022 at BHISK



Every home we know of is on Earth - a small part of the universe we all belong to. Since 1970, World Earth Day is celebrated on 22nd April every year to appreciate and protect the planet for future generations. At Billabong High International School, Kelambakkam, various grade wise activities were conducted to inspire the students and to help them understand their responsibility towards nurturing our environment. Our fabulous young minds of Grades 1 to 4 showcased their artistic skills and love for mother Earth through their drawings and crafting abilities. The students of Grades 5 and 6 expressed their love and desire for a green and clean planet by painting beautiful sceneries. Our environmental conservationists from Grades 7 and 8 created posters to emphasize the need for saving our Earth, while Grade 9 students penned down their ideas for living sustainably under the topic, "Invest in our planet" which is the theme of this year's Earth Day. Here are some memorable moments of Earth Day at BHISK captured through the eyes of the camera.

Grades 1 & 2: A Coloring of 'My Earth'









Grades 3 & 4: A Craft of the Earth



Grades 5 & 6: Green Landscape



Grades 7 & 8: 'Save the Earth' Poster



Grade 9: Essay Writing on the Earth Day 2022 theme, 'Invest in our Planet'



Ms. Bauviya Sekar (Grade 6 Educator)