

Jumbo Friend

Ms. Sivaranjani S (Nursery Educator)

As our Little ones got the opportunity to learn more about wild animals this month with various fun-filled activities. Kids were eager to make their jumbo friend elephant with a new activity hence they eagerly painted the elephant with wet chalk, This chalk and water activity will keep kids entertained as they discover how chalk and water react together. This simple activity provides lots of fine motor practice, sensory play & creativity.





This issue:

Jumbo Friend

PAGE 01

Abacus Fun

PAGE 02

Adjectives

PAGE 03.04 & 05

Lemonade Saga

PAGE 06 & 07

Measure Me

PAGE 08

Players & Position

TENEDER SE

PAGE 09



Abacus Fun



Ms. Sri KirubaSakthi (Senior Kindergarten Educator)

Abacus, the counting frame is important for children especially in the early stage of childhood as it plays an instrumental role in molding a fully functional brain and developing other cognitive skills immensely well. Children from Senior KG learnt place values of ones and tens using these Abacus. They were excited to form the give number by placing the beads into the stick.



Learning Adjectives

Ms. Ms. Aparna & Ms. Sneha(Grade 1 English Educators)



Words are powerful tools that give meaning to our thoughts. Opinions are made up of words that describe a feeling or an emotion. The students of grade 1 learnt describing words or adjectives through an interactive activity which helped them to retain the concept of using adjectives of quality while framing sentences.



































The Lemonade Saga

Ms. Malar & Ms. Aparna (Grade 2 English Educators)



Even a smallest act like preparing a lemonade could actually turn out to be a Saga of its own importance. Inspired by their novel 'Amelia Bedelia Means Business', the grade 2 students decided to try their hands on making a lemonade. They enjoyed the entire process of squeezing the lemons, having little arguments about the quantity of ingredients to be added, stirring up a whole new mess while they stirred the lemonade, and tasting the bit too sour juice yet celebrating the success of making a lemonade! They presented their learning by doing procedural writing as a chart work.









Measure Me

Ms. Malar & Ms. Saradha (Grade 2 Math Educators)





Learners of Grade 2 have measured the perimeter of the shapes using measuring tape. Through experiential learning they understood the difference between the perimeter and the area of the shape. They were able to connect their learning with real-life objects. Happy learning took place with measuring and calculating the perimeter.





Players and Position

Ms. Steffi R (Math Educator, MBIS)



Learning Math is effective when it is related to real life scenario specially when it is associated with sports. As Grade VI and VII are learning about the position and transformation. Students created a square grid to plot the coordinate and each student acted as a player in the ground representing a coordinate. Then were able to find their position and the mid-point between two different players. Students were able to move themselves along with the given coordinate with respect to column vector. All the students were given opportunity explore more about the topic integrated with sports.





Team BHISK conveys sincerest condolences to Mr. Cyril Anand and his family for the loss of Mrs Dorothy Bakianathan (Mother of Mr Cyril Anand). You have our deepest sympathy and unwavering support. Wishing you peace, comfort, courage, and lots of love at this time of sorrow.