



Cherries

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Wheels and Wings

Ms.Shahana(Nursery Educator)

Our Nursery students are learning about different modes of transport. They built an origami paper boat and created a transport art using their favorite transport toy as part of their learning. They also had a great time learning about emotions and shared their feelings as well as the feelings of their favorite soft toy with their peers.



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Festivity

Ms. Ayesha (JR KG Educator)

India is a land of diversity. One way in which it makes us feel proud of it is the number of festivals we enjoy.

India is a secular country having diverse religions, languages, customs, and traditions. This is the reason why Indians celebrate many festivals throughout the year.

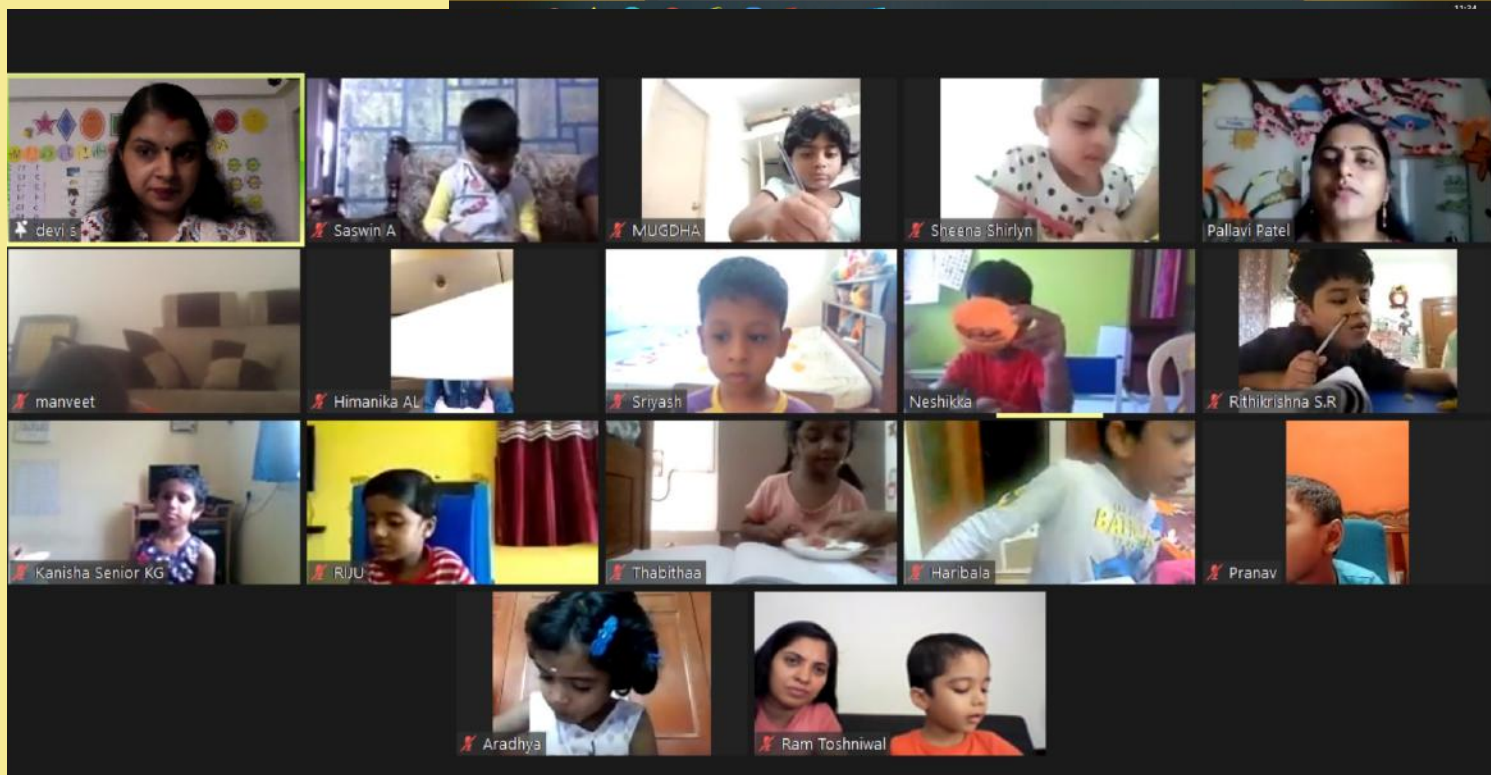
Festival celebration brings happiness and joy to all. This is the occasion which creates a gathering, where all the family members, relatives, friends, and loved ones can meet and share their happiness. As our Junior Kg students are learning too about the festival. we enjoyed the different cultures and celebrations this week we learned about the festival Onam and also did a beautiful pookolam.



How many are left???

Senior KG Educators

Subtraction activities for kids build math fact fluency and teach ways of solving word problems in hands-on ways. A finger counting strategy is an excellent tool for kids because they always have them there to use. Our senior KG students understood that subtraction is the process of taking away some numbers from a group of numbers through a hands-on activity. Children arranged dry fruits in a bowl and explained the subtraction process by eating them one by one and representing the problem in their notebooks. Children were excited to finish their dry fruits to tell that they got the answer as zero.



Shape Art with Sticks

Ms.Kirtica. C.R & Ms. Bhahini.D (Grade 1 Educators)

Our Grade 1 learners were introduced to new 2D shapes (diamond, pentagon, and hexagon). To observe learners' ability to change 2D shapes into objects, learners were instructed to bring some ice cream sticks. The ice cream sticks were constructed to be one of the shapes they learned from. Students chose their shapes and discovered that the number of sides and corners differs. They were happy in doing the shapes and stated will have it on their study table.



Parts of a leaf

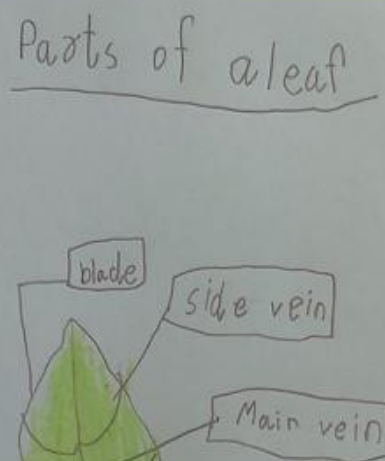
Ms.C.R.Kirtica (Grade 1 Educator)

Our Grade 2 learners are learning about different parts of a plant. As part of their learning, they learned about the structure, types, shapes, and functions of leaves in their EVS session. To make their understanding better students were asked to collect leaves around them and explain the type and parts. Also, they were asked to draw and label the parts of a leaf. Students were excited and enjoyed sharing the leaves collected by them with their peers.



by, Tashya

Grade 2
Parts of a leaf



by, sahisshnu



Virtual Awareness!!!

Pooja sri (Grade 5,CBSE Student)

We are towards the end of the term; it gives me and my friends of grade 5, immense joy and fulfillment when we think of this activity. All the activities we did were within our class, but this activity was beyond our classroom. It was a collaboration between Grade 5 and Grade 6 students. We created an awareness program on pollution for 6th graders. Yes, we created digital posters, a slogan on pollution, and chart work on the effect of pollution.

We also explained the types of pollution and their effects on our environment. Surprising Grade 6 students also gave us inputs on "how pollution can be prevented?". It was an awareness program that involved learning from both ends.



Ms. Shiny Shajil (Activities Coordinator)

As part of the Azadi Ka Amrit Mahotsav (AKAM) an awareness programme related to Netaji Subhas Chandra Bose and INA was organised by the social science department on 21st October 2021 to commemorate the declaration of the Provisional Government of Free India (INA Raising Day). Here are some glimpses from the day



Creating magic through Art

Ms. D.Shalini (Visual arts Facilitator)

This week the students of grades 1 2 and 8 had some artistic fun by creating various artwork

