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TEACHER'S DAY



Teacher's Day is celebrated in India every year on 5th September to appreciate the role played by teachers in the life of students—the leaders of tomorrow. The day is also celebrated to pay tribute to Dr. Sarvepalli Radhakrishnan, former President of the country and a visionary educator. Teachers provide the power of knowledge and education and create possibilities for better future. Our school TLC Gurukul also celebrated this day with great enthusiasm. The whole event was meticulously planned by the students of Grade -6. Riddhi Sevak sang a song. This was followed by a speech given by Mantra Vasani. Krishna Makani recited a poem. Then, there was a group performance of prayer by the students. All teachers cheered and motivated the students with a wide smile. The entire programme was applauded by everyone present and will always remain a beautiful memory in the hearts of one and all present.

GRAND PARENTS DAY



The students of TLC Gurukul School celebrated Grandparents Day on 14th September 2022 with abundance of respect and admiration. There was a special event for the Grand Parents of the Pre-Primary. The event began with "Dada Dadi Nana Nani welcome to our school" special dance by kids followed by a series of fun games. The event began with the small prayer followed by quiz and other interactive games for grandparents. The children were very excited to see their granddad or grand mom participate in the games and cheered them wholeheartedly. The grandparents were very supportive and brought out the child in them through their active participation. The fond affection for their grandchildren reflected in the very fact that they held the hands of their respective grandchild while performing some of the games. The children seemed like a motivation factor for everyone to give their best. TLC school teachers were very happy to see the happiness ushering in the faces of all the grandparents who made the most of this wonderful day with happiness. All the games were thoughtfully planned by the teachers so as to make the special day, memorable for all the grandparents. In the end, the winners of the games were given gifts along with their grandparents by the pre-primary teachers and it was really memorable day for all the students as well as for the teachers.

YELLOW DAY CELEBRATION

With an objective to recapitulate and reinforce the effects of yellow colour, TLC Gurukul School pre-primary section celebrated “Yellow day” on 16th September, 2022. A day dedicated to the yellow colour was marked with children dressed in different hues and tints of yellow. Children were not only beautifully dressed in their favourite yellow dresses but also brought yellow objects to make it a complete “Yellow Day”! Tiffin’s were filled with bananas, jelly, lemons, pineapples etc. Attractive yellow-coloured toys like racing cars, teddy bears, dolls, balls, flying discs, flowers and masks made the learning environment active and sporty. The teachers were beaming with pride when the confident little commentators described the yellow objects with expressiveness, flair and ease. Cheerful Children attired in yellow outfits were sparkling with optimism, enlightenment and happiness. Beams of yellow shades carried the promise of a positive future flashing creative thoughts in the young minds. The motive of celebrating this yellow colour day was to make the children aware of yellow colour, its significance and to develop fine motor skills in the students. They spent the day with utmost enjoyment. “Yellow- the colour of wisdom and intellectual energy had a positive influence on our tender tots.”



TEDDY BEAR DAY



The tiny tots of pre - primary wing celebrated Teddy bear day in the school on 30th September, 2022. This day is celebrated to bring out all your teddy bears and thank them for their company.

Children wore brown colour clothes and brought their teddy bear to school and exchange them with their friends and took time to acknowledge the special bond they have with their teddy bear. They also made teddy bear mask with the help of disposable plates. It was a perfect day to remember their favourite childhood friend.



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Happy
BIRTHDAY

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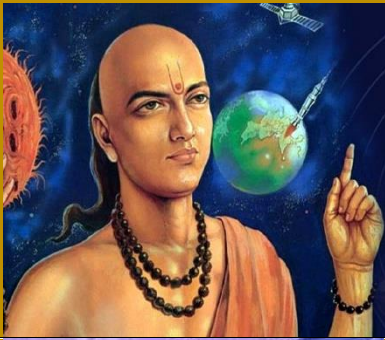
TEACHER'S CORNER

BY RASHMITA RATHOD

अयं निजः परो वेति गणना लघुचेतसाम्।
उदारचरितानां तु वसुधैवकुटुम्बकम्॥

यह मेरा है, यह उसके विचार हैं जो केवल संकीर्ण दिमाग वाले लोग सोचते हैं।
वसुधा व्यापक विचारों वाले लोगों की दृष्टि से एक परिवार है।

MATHS WRITEUP



ARYABHATA

Aryabhata was the first person to say that the Earth is spherical and it revolves around the sun & stated the correct number of days in a year is 365. He also gave the formula $(a + b)^2 = a^2 + b^2 + 2ab$. Further, he worked on the place value system using letters to signify numbers and stating qualities.



BRAHMAGUPTA

The introduction of zero (0) to mathematics, which stood for “nothing”, was the biggest contribution of Brahmagupta. He also explained how to find the cube and cube root of an integer and gave rules facilitating the computation of squares and square roots.



Srinivasa Ramanujan

Srinivasa Ramanujan was one of India’s greatest mathematical geniuses. He made substantial contributions to the Hardy-Ramanujan Littlewood circle method in number theory and worked on elliptic functions, continued fractions, partial sums, products of hypergeometric series, and infinite series.

-BY SALMA KUMBHAR

SCIENCE WRITEUP



Why did Pakistan experience deadly floods? Climate change not the only answer

The floods washed away over 12,000 kilometers (7,500 miles) of roads across the country.

Climate change likely juiced rainfall by up to 50% late last month in two southern Pakistan provinces, but global warming wasn’t the biggest cause of the country’s catastrophic flooding that has killed more than 1,500 people, a new scientific analysis finds. Pakistan’s overall vulnerability, including people living in harm’s way, is the chief factor in the disaster that at one point submerged one-third of the country under water, but human-caused “climate change also plays a really important role here,” said study senior author Friederichs Otto, a climate scientist at Imperial College of London. A nasty heat wave in the region earlier in the summer -- which was made 30 times more likely because of climate change -- increased the differential between land and water temperatures. That differential determines how much moisture goes from the ocean to the monsoon and means more of it drops.

-BY SONIA POMAL