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November
2022

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Contact Us:
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Jyoti park, Gada Patiya



www.tlcgurukul.org

GURU NANAK JAYANTI



Guru Nanak Dev ji was the first of the ten Sikh gurus and the founder of Sikhism. His birth anniversary is observed as 'Gurpurab' across the globe. Guru Nanak travelled widely to spread the message of oneness and compassion.

To observe this auspicious occasion, TLC Gurukul School presented a special assembly on 8th November '22. Some students came forward to share useful information relating to the life and teachings of Guru Nanak Dev ji.

Several in the audience could be seen tapping the floor in enjoyment too! Finally, the 'Ek Onkar' prayer was chanted by the students in reverence and homage wearing a traditional attire.

The assembly concluded by our principal, appreciating the performance of the young performers and encouraging them to follow upon what Guru Nanak Dev ji taught and lived for

BLUE DAY CELEBRATION



The kindergarten section of TLC Gurukul School celebrated Blue Day on 9th November, 2022. It was a pleasant and a cool blue day for the tiny tots. The significance of blue colour was reiterated through a series of activities. The dress code of the day was blue. Student were full of Excitement and enthusiasm throughout the day. The children were dressed up in different shades and hues of blue. The classrooms were decorated with blue things and children were introduced to different shades of blue. Blue – the colour of loyalty, strength, wisdom and trust had a very positive impact on tiny tots bringing in harmony and brotherhood. Clad in blue dresses, students were made to recognize blue colour through different games and play-way activities. An array of blue coloured objects like umbrella, ball, cloud, flowers etc. were at display thus providing the students opportunities to have a clear sense of the colour and its importance. The little ones of Kinder Garten made a aquarium through sand and a variety of fishes were crafted with paper plates. Blue Day was an amazing learning experience which had a long-lasting effect on each student. Early identification of colours help to create the cognitive link between visual clues and words which is an important part of a child's development. It was indeed a visual treat to see the good effects of blue colour on our little ones.

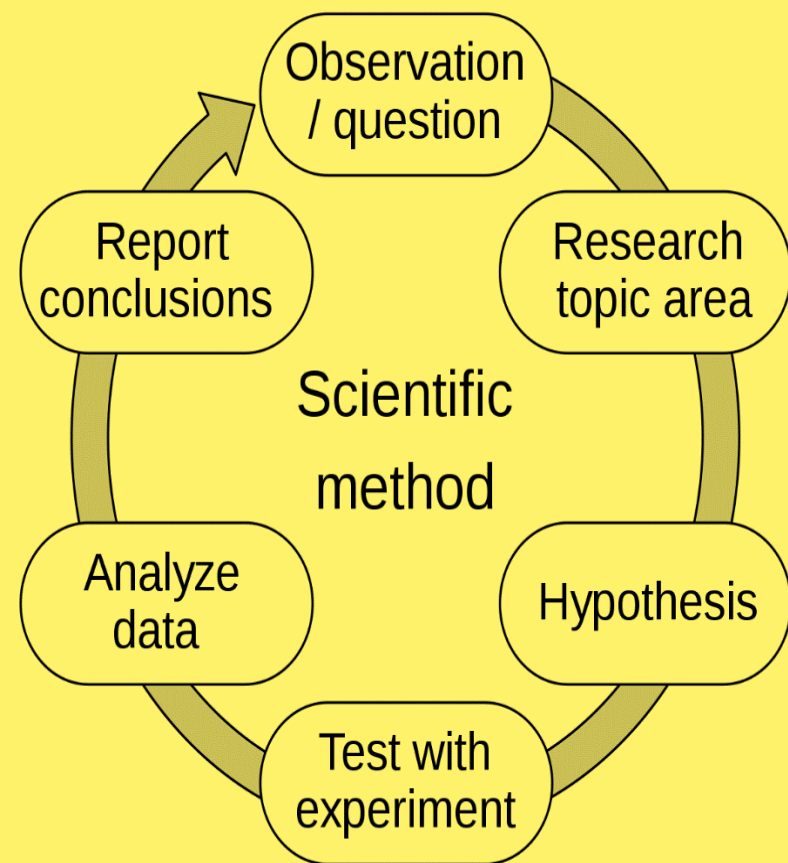


November 14 is celebrated as Children's Day or Bal Diwas every year in India. The special day is celebrated in remembrance of India's first Prime Minister Jawahar Lal Nehru, born on November 14, 1889, he was also known as Pandit Nehru. Nehru, who was fondly called Chacha Nehru or simply Chachaji, was very popular amongst children for his love. November 14 marks Nehru's devotion to welfare, education and development of children and young people. A day marking childhood, and to make this event a memorable for students of TLC Gurukul School celebrated Children's Day on 14 November 2022 in the school premises. The day focused on children and their enjoyment. The day commenced with immense joy, enthusiasm and magnificence. The celebrations began with the Morning Prayer, followed by variety of fun filled activities and games planned by the teachers for their children. The teachers made Children's Day special for their children by involving them into various games like hit the musical chair, fire on the mountain etc. All the children were given chocolates as a token of love. The students were overwhelmed and enjoyed the day.



SCIENCE

WRITE UP



Science is the pursuit and application of knowledge and understanding of the natural and social world following a systematic methodology based on evidence.

Scientific methodology includes the following:

- Objective observation: Measurement and data (possibly although not necessarily using mathematics as a tool)
- Evidence
- Experiment and/or observation as benchmarks for -testing hypotheses
- Induction: reasoning to establish general rules or --- conclusions drawn from facts or examples
- Repetition
- Critical analysis
- Verification and testing: critical exposure to scrutiny, -peer review and assessment

-By Principal
Mr. Hitesh Makwana

MATHS WRITE UP



Harish-Chandra

Harish-Chandra FRS was an Indian American mathematician and physicist who did fundamental work in representation theory, especially harmonic analysis on semi simple Lie groups.



SATYENDRA NATH BOSE

Known for his collaboration with Albert Einstein, Satyendra Nath Bose established modern theoretical physics in India. Bose made significant advances in statistical mechanics and quantum statistics, the description of all forces by single field theory, x-ray diffraction, and the interaction of electromagnetic waves with the ionosphere.



BHASKARA

Bhaskara, an Indian astronomer, and mathematician helped to disseminate the mathematical work of Aryabhata. He was the one who declared that any number divided by zero is infinity and that the sum of any number and infinity is also infinity. He is also famous for his book "Siddhanta Siromani".

-By Salma Kumbhar

TEACHER CORNER

BE POSITIVE

EXPECT FROM YOURSELF &
PRIORITIZE



BELIEVE ALL ENDS WELL

DISCOVER YOUR PURPOSE

BELIEVE IN WHAT YOU ARE DOING

FIND THE GOOD IN EVERYTHING

FOCUS ONLY ON THE GOOD THINGS

DO NOT WAIT FOR HAPPYNESS

KNOW WHAT YOU ASPIRE TO POSSESS (HONESTY,PHILANTHROPY,TOLERANCE ETC.)

-BY ANANDI SONI

HAPPY BIRTHDAY

