

Science and Performing Arts week – ‘Celesta’

Science and Performing Arts Week- ‘Celesta’, an exuberant kaleidoscope of creativity with a scientific temperament, was celebrated from Monday, 22nd August - Saturday, 27th August 2022.

The young creative minds of Grades I and II enjoyed a week’s journey of experiential learning which helped to develop their multiple intelligence skills. Various competency-based learning activities were planned throughout the week.

Activities –

Monday, 22nd August 2022

Day 1-

Assembly Integrating Science and Performing Arts -Flora and Fauna

A special assembly was presented by the students of Grade II -A on 22nd August 2022.

The assembly addressed SDG-13-Life on land. The main highlight of the assembly was how various species depend on each other for their existence. Children learnt about the importance of habitats and interdependence of living things on each other.

The assembly was a wonderful amalgamation of science and music. A song on the **‘Food Chain’** was sung by the students. The assembly concluded by a child playing the National Anthem on the guitar.



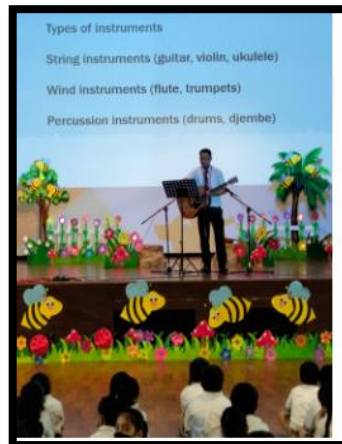
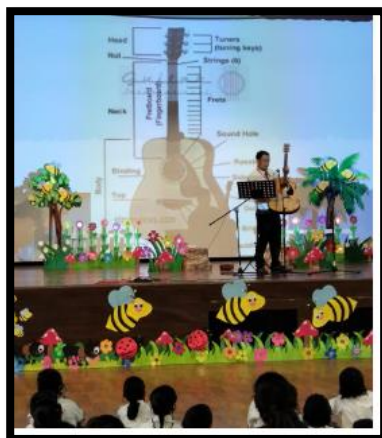


Tuesday, 23rd August 2022

MUSIC MANTRA:

As it is rightly said, “Music gives soul to the universe, wings to the mind, flight to the imagination, and charm and gaiety to life”. Students of Grades I and II had a memorable moment by being part of a lively performance which was given by the teachers of the music department.

Various musical string instruments were played and the science behind each was explained in a very child friendly language. Children enjoyed singing their favourite western songs along with their music teacher. Further, an activity was conducted wherein students coloured and labeled pictures of various musical instruments.



Wednesday, 24th August 2022

Budding Luthiers

Children transformed into budding luthiers and made musical instruments using some

easily available material. This design thinking activity provided a platform to young learners to create some innovative instruments under teachers' guidance.



Thursday, 25th August 2022

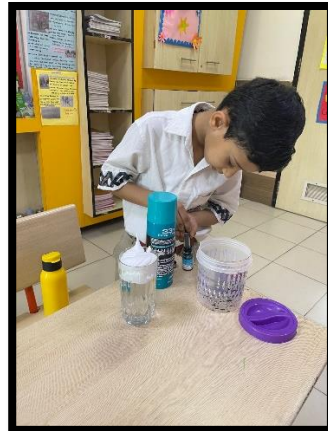
Scientific Competition-

GRADE I-

Children dressed up as any renowned Indian scientist and spoke about his/her contribution to the field of science.

GRADE II-

I-SCIENTIST- Children prepared some simple science experiments and performed them in the class to showcase their scientific bend of mind. They came up with very innovative experiments which highlighted various Sustainable Development Goals.



Friday, 26th August 2022

A Talent Show was conducted where children dressed up and performed like famous Indian singers / dancers to show their innate talent. They thoroughly enjoyed doing this activity.



Saturday, 27th August 2022

Educational outing -Nehru Planetarium

The students of Grades I and II were taken for a visit to the 'Nehru Planetarium' New Delhi, on Saturday, August 27th 2022. As we all are aware that the spirit and method of science is crucial for children to become responsible citizens, Suncity school provided them an opportunity in this endeavor. The students witnessed different celestial bodies and learnt about constellations and planets. They also saw visuals such as cartoons, paintings, computer animations, video clippings, and special effects, which were on display outside the theatre in the exhibition gallery.

It was a very fruitful and enlightening trip that set many young minds aspiring to take up astronomy and learn more about the intriguing outer space.

