

## JANUARY & FEBRUARY 2023

### Role Play: Community helpers

Grade LKG and UKG performed role play of community helpers and met with them personally. Community helpers can include people from various professions like doctors, Teacher ,construction workers, chef, front line workers and so on. Community helpers play a very important role in keeping the community safe and healthy. Our children are thankful for their services .It is crucial for children to understand that community helpers are part of a community, which leads to a feeling of belonging. It helps to foster a sense of teamwork within a child's world.



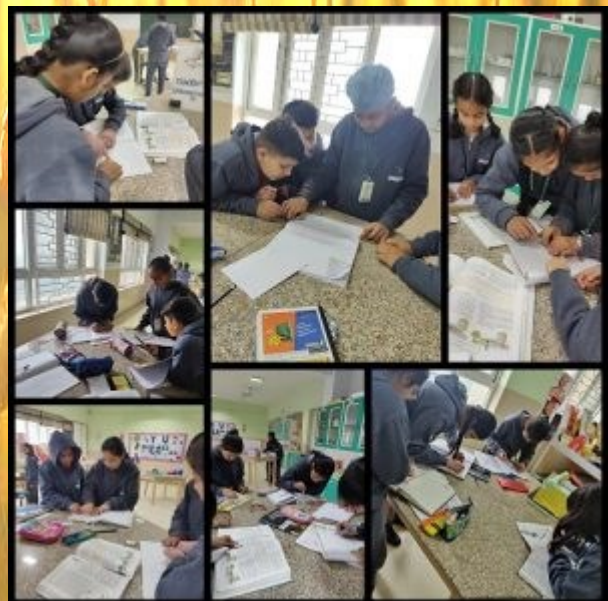
## Kite flying activity

On 14th January, 2023, Our school organized a kite flying activity for Grade 8 - 10 on the occasion of Makar Sankranti. The students had an exciting time by participating in the kite flying along with their teachers. The bright blue sky was beautifully adorned by vibrant coloured kites. The significance of Pongal, Makar Sankranti, Lohri and Maghi was explained by teachers. Students enjoyed a lot while flying kites.



## "Measurement and its motion"

The students of grade 6 performed a science activity on chapter - measurement and its motion in science laboratory. They learnt how to measure the length of a curved line using a thread and a divider. They performed the activity with enthusiasm and enjoyed performing it.



## "Means of communication"

The students of grade 4 performed SST activity on means of communication. They showed communication through telephonic conversation. In this activity they showed how to speak to a friend on call in different scenarios like planning for picnic, invitation for birthday, asking for homework and classwork etc. They enjoyed the activity and participated with enthusiasm.



## Rotation and Revolution of earth

"Rotation" refers to an object's spinning motion about its own axis.  
"Revolution" refers the object's orbital motion around another object.  
For example, Earth rotates on its own axis, producing the 24-hour day.  
Earth revolves about the Sun, producing the 365-day year.  
An Activity showing and explaining this concept was done in Grade 3



## "Line Segments"



In geometry, a line segment is bounded by two distinct points on a line. Or we can say a line segment is part of the line that connects two points. A line has no endpoints and extends infinitely in both the direction but a line segment has two fixed or definite endpoints. This concept was explained and done in Grade 2 through an Activity which helped the children to learn this concept.