# OCTOBER 2020 NEWSLETTER



## Virtual tours

Virtual tours are a simple, yet effective means to provide rich learning experiences. The students of grades 1 to 10 went on a Virtual Tour to Underwater Diving. They watched Buck Island and the marine life. They came to know about the need for conservation of marine life. They watched different kinds of fish, sharks and corals. They also watched a Hammerhead Shark and Great Barrier Reef very closely. It was a fun filled learning experience for them.



## **Property of Triangles**

The students of grade 7 learnt about the Angle Sum Property of Triangles through an activity done by them along with their friends. The students used origami sheets and chose their own angle measurement. Through this activity, they got to know that the sum of all the angles of a triangle is 180 degrees.



its properties

The students of grade 9 enjoyed reading and watching inspiring movies based on the important chapters of Dr Kalam's life .They used beautiful colours and showed their creativity by writing about him. They celebrated his birthday on 15 October by penning down some of his motivational quotes on colourful A4 size sheets of their choice. They also wrote the names of all the presidents of India.

## **Scavenger Hunt**

The students of grade 2 played Scavenger Hunt in EVS class. They collected all the games they had at their home and classified those games as indoor or outdoor games. They enjoyed the activity very much and participated with full enthusiasm.



The students of grade 2 played Board games . It helped to check their knowledge on Articles. They were very excited for the game and enjoyed a lot. They also showed self-control during the game. They started the game with full enthusiasm and ended with joy. They also learnt the correct usage of articles.



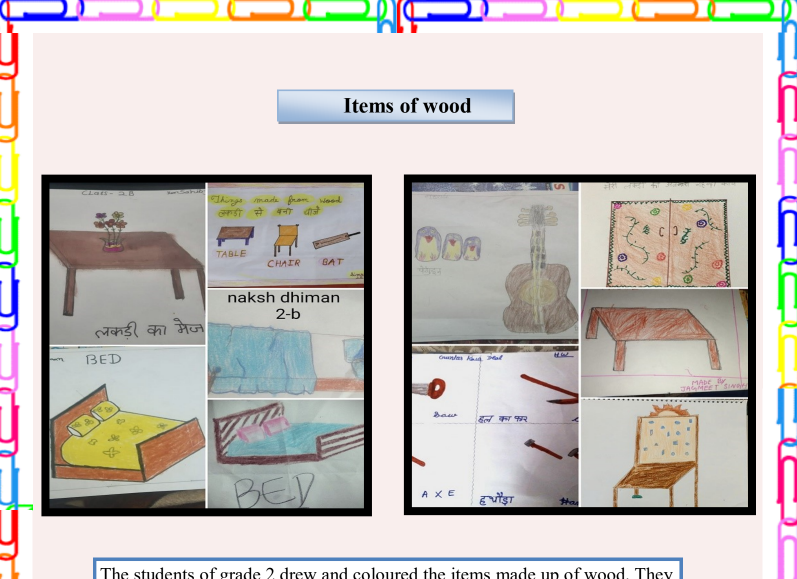
#### **Multiplication table with Bookmarks**

The students of grade 2 made bookmarks and wrote multiplication tables of 6, 7 and 8 on them . They learnt the tables while reading them from the bookmarks itself. They were very excited for the activity and made creative bookmarks.



#### **Dancing Mothballs**

The students of grade 5 performed an activity of Dancing Mothballs using a jar of water, moth balls, vinegar and baking soda. They explained the activity as when baking soda and vinegar react together they produce carbon dioxide which comes out in the form of bubbles. The bubbles of carbon dioxide cling to the balls and make them dance. Also, they demonstrated the various kinds of physical and chemical changes. This fun activity was done as to teach them their Science chapter, 'Solids, Liquids and Gases' in an innovative way.



The students of grade 2 drew and coloured the items made up of wood. They made different items of wood like table, chair, cupboard, bed, toys, vase, etc. They learnt that plants and its parts are very useful. They also learnt the uses of wood for making different things used in daily life.

11