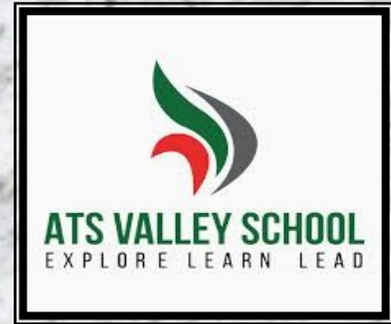


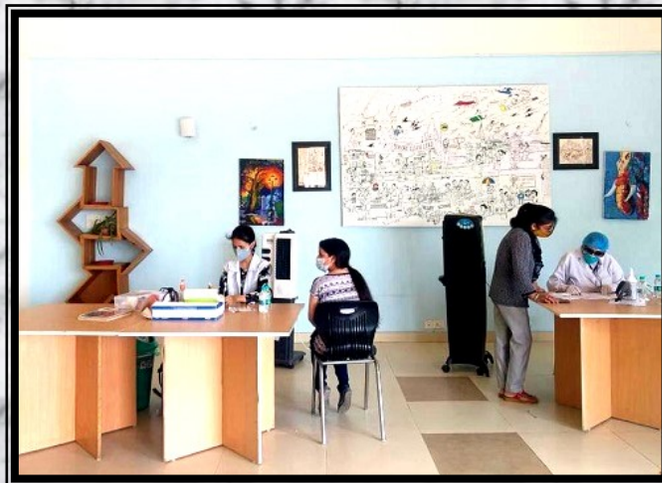
MAY 2021

NEWSLETTER



Vaccination

Vaccination is a must to safeguard ourselves. ATS Valley School organised the first covid vaccination camp at the school premises for the teaching and non-teaching staff. With an ID, the staff walked in and got vaccinated. The school campus was sanitised to ensure the safety of everyone.



Tring! Tring! ...Who's speaking??

The children of grade 1 made their own 'Telephone Book' in which they wrote the numbers of their family members, close relatives and friends, too. To make it more interesting and look beautiful, they also drew/ pasted the pictures of their family and friends. This project is a part of one of their Math chapters. It is a 'Life Skill' that has given them confidence as they took pride while making it. It will also work as a ready reckoner for them to refer to in case of any emergencies.

They thoroughly enjoyed doing this activity with the help of their parents/ guardians. They were filled with excitement and fun. As informed by a few family members, the children are using their telephone books to make calls.

'Living and Non-Living'

The students of grade 3 showed their creativity in making a pencil holder from an old mug. They decorated the pencil stands with the things available at home. This activity was related to the Science topic- 'Living and Non-Living'.



Mouse Activity

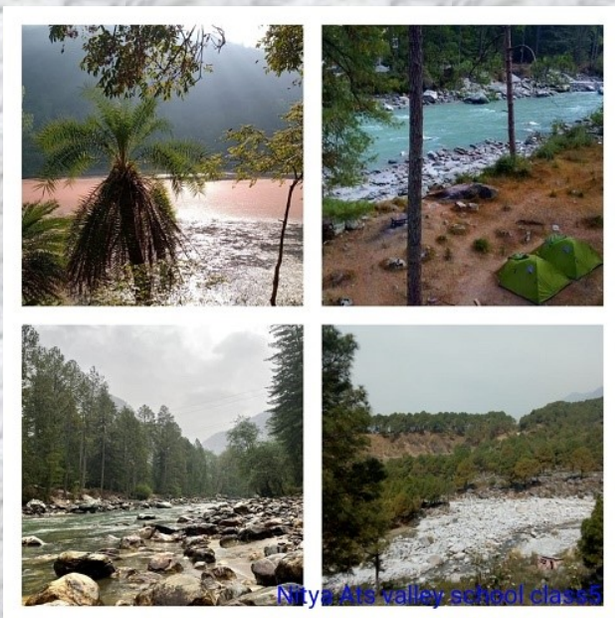
The students of grade 3 made pictures of mice and coloured them beautifully. They made amazing drawings. The activity was related to the chapter, 'My Home, Your home'. In the chapter, they learnt that we should always be satisfied with what we have. They enjoyed the activity thoroughly.



CBSE Hub

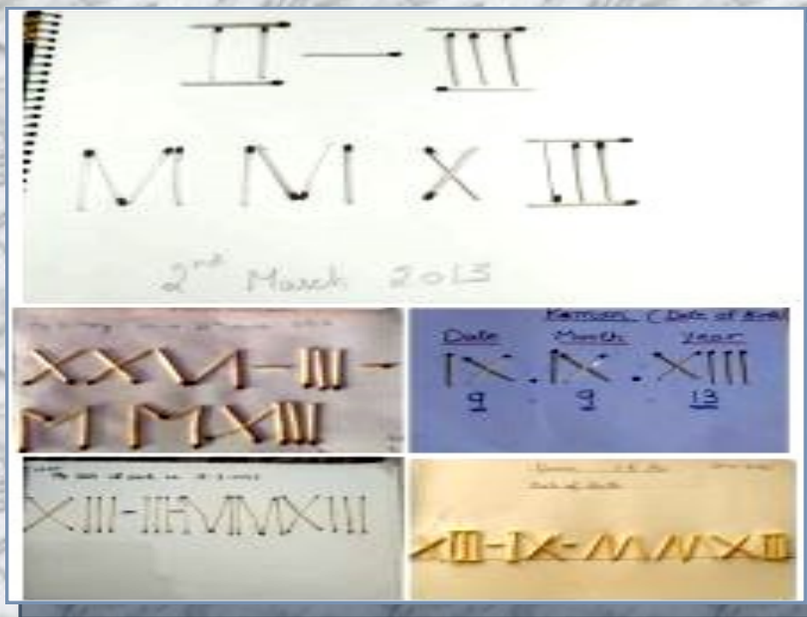
The start of something new brings the hope of something great. The changing global scenario demands new adaptations in every field. We, at ATS Valley School, leave no stone unturned in being at the frontline in the every field.

ATS Valley School conducted two competitions under CBSE Hub for the grades 5 to 10 in the month of April,2021. Five schools participated in this competition. The competition was held in two categories. The Interschool Photography contest was for grades 6 to 9 and Interschool News Reporting contest was for grades 10 to 12. In photography contest, the participants got an opportunity to capture “Nature” and in news reporting, they got the chance to show their journalism skill on any current social issue. There were a large number of participants from different schools. They put in tremendous hardwork to showcase their hidden talent. The results of the competitions were announced on May 3, 2021.



Birthdate Activity Using Matchsticks

The students of grade 3 performed an activity related to Roman Numbers. They wrote dates of their birthdays in Roman numbers using matchsticks. They enjoyed doing such a creative work and learnt about Roman numbers in an innovative way.



'Keeping hands clean'

In the last two weeks, Foundation students participated in another life skill activity, 'Keeping hands clean'. Under this activity, they learnt the importance of cleaning hands: after playing, after using the washroom, before eating and after coming from outside.

They also learnt the usage of water, soap, hand sanitisers and tissue papers/handkerchiefs to keep the hands clean and germ-free. A video containing a short story was also shared with them to make this activity more interesting and memorable.

Ganga Quest

Ganga Quest is a digital program aims at improving the connection with our national river Ganga. An online quiz competition on the Ganga, the rivers and the environment was conducted which aimed at analyzing and evaluating the nature of participation and status of awareness among the participants.

The students of A.T.S Valley School enthusiastically participated in the Ganga Quest and were awarded the certificates of participation.

Certificates: <http://www.atsvalley.edu.in/wp-content/uploads/2021/05/IMG-20210427-WA0022.pdf>

'Plants: Preparing and Storing Food'

The students of grade 4 showed through an experiment that the tiny pores (stomata) present in the leaf take in carbon dioxide and give out oxygen and water vapours during the process of photosynthesis. For this, they took very hot water in a vessel and put a freshly pricked green leaf into it. They observed lots of bubbles coming out of the leaf. This resulted in the fact that exchange of gases in plants takes place through stomata present on the underside of the leaf. The experiment was related to the topic, 'Plants: Preparing and Storing Food'. The experiment was performed under the supervision of an adult.

<https://youtu.be/j5ofaqt7PKk>

Take a potted leaf
and put it in a beaker
containing extremely
hot water
you will notice air
bubbles coming out of it
These bubbles is the oxygen gas released out of stomata

