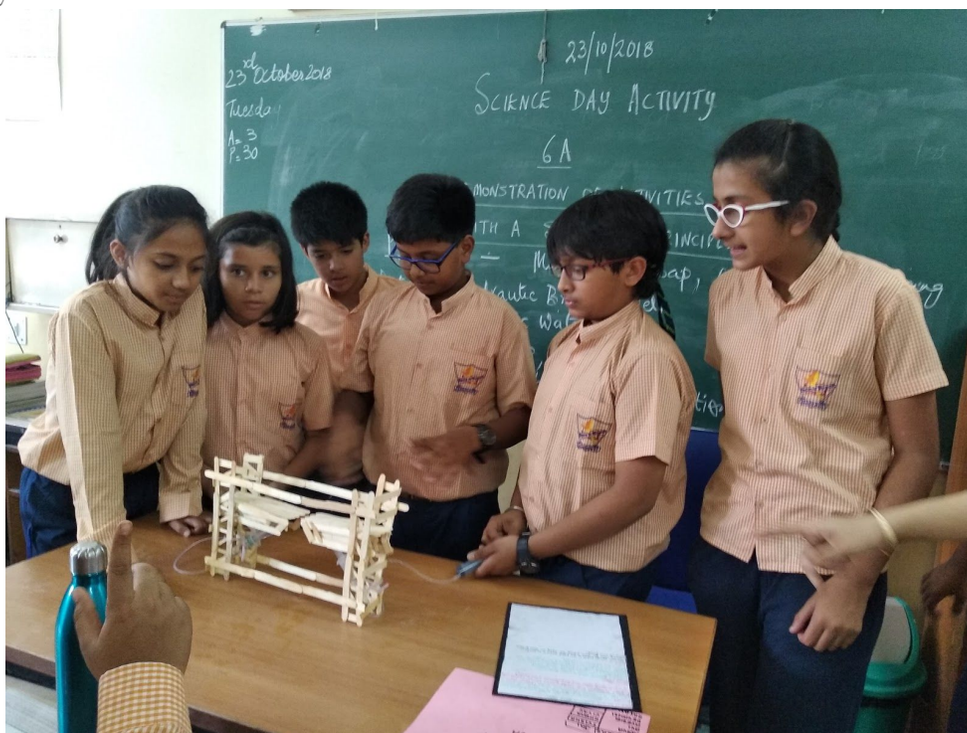


SCIENCE DAY

Sanskriti school observed October' 23 as Science day, when a myriad of Science based activities were conducted by different classes.

GRADE 6

Grade 6 students demonstrated experiments in the classroom explaining a scientific principle, in groups. Each section was divided into 4 groups and each group demonstrated experiments using nontoxic materials based on their research of open ended topics in Science. Students were very enthusiastic about performing the experiments and explained the same with confidence and clarity.





GRADE 7

Demonstration by the National science center

Mr. Dinesh Malik, head of the Innovation center at the National science center, Delhi, shared a collection of fun science experiments for the students and discussed the scientific principles behind them. Several students got an opportunity to volunteer to carry out the experiments or explain the principle involved in the same. The students really enjoyed the experience.



GRADE: 8

ACTIVITY: INFOMERCIALS

Class 8 presented scientific concepts to their classmates via infomercials with the right mix of the audio visual effects. The activity was enjoyed thoroughly by the students as well as the teachers observing them. It provided a great learning experience to the students as well as a platform to showcase their communicative and creative skills.



CLASS 9

SCIENCE TAMBOLA

Science Tambola was organized for grade 9 on 23rd October, 2018. Instead of numbers answers were printed on the ticket. The children participated enthusiastically. Three lines and seven full houses were awarded chocolates.



Grade 10: no

ACTIVITY: SCIENCE CONCEPT BASED RANGOLI

On this Science Day, the concept of making Rangoli was used as an educational tool to recapitulate the concepts learnt by students of Grade 10. It offered a brilliant chance to the students to display their creativity, gain substantial experience, adopt innovative techniques, showcase talent and exhibit teamwork. It was a real treat for the eyes.



Class XI

Science Experiments

On science day, students of science sections of class XI showcased their scientific temperament and exhibited their knowledge about science and its innovations by demonstrating science experiments. These experiments were related to their concepts in Physics, Chemistry and Biology. Children of classes 6th and 8th visited their stalls and these participant of class 11th explained the concepts of their experiment enthusiastically to each spectator.



In some sections of XIth, preparations for the set up of vertical garden was done. Students were asked to do bottle - cutting in a specific ftway which could later be used as hanging pots for setting up vertical garden. Students worked with full enthusiasm and were fully involved till the end of the activity.

Every year after Diwali, bursting of crackers contributes to the worsening of the delhi smog. Sections 11E and 11F In an attempt to encourage students to celebrate Green and safe Diwali initiated an Anti cracker march and spread awareness among the students of junior, middle and senior schools. They also made some slogans and posters . some of the class 9 students presented Nukkad natak ,which was greatly appreciated .



