

## STEM ACTIVITY REPORT

### CLASS I AND II

#### NAME OF THE ACTIVITY – Dissection of a Flower

##### SKILLS DEVELOPED

Critical skills, Motor skills and Creativity skills

##### Description of the Activity-

The focus on logical thought processes and problem – solving allows students to develop mental habits that will help them succeed in any field. STEM coursework challenges students to think critically and come up with their own solutions.

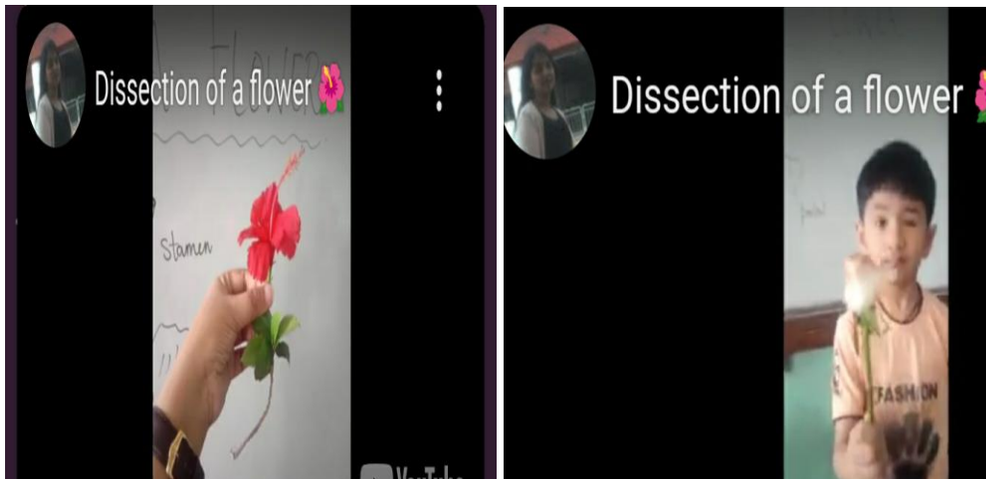
STEM-based education teaches children more than science and mathematics concepts. The focus on hands-on learning with real-world applications helps develop a variety of skill sets, including creativity.

Students were made to separate the parts of the flower through dissection and were explained its parts and their functions for example Anther, Stamen, Filament, Sepals etc.

Students took keen interest in dissecting the flower and understanding its functions.

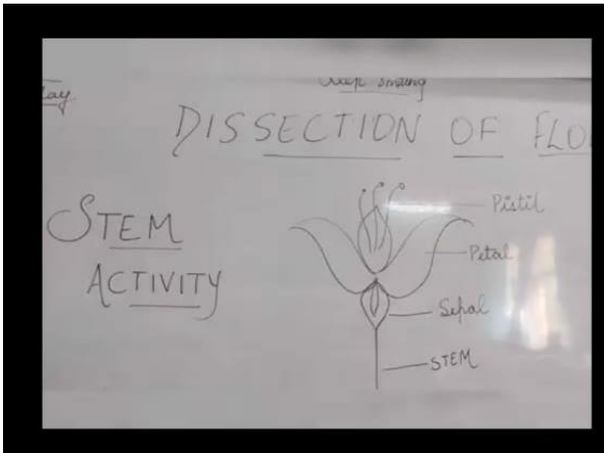
##### Activities at a Glance

###### Class I A





**Class I – B**



Class II A

