## **BUDDING SCIENTISTS CLUB-Class IV**

## DATE-13.09.2024

## **LEAF RUBBINGS ACTIVITY**

The students were told to bring materials like 4-5 fallen leaves of different shapes and sizes, crayons of 3-4 different colours, A-4 size white sheets etc. to perform leaf rubbings activity in the class.

LEARNING OUTCOMES	ACTIVITIES INVOLVED
The students will be able to:	
observe, study and explore	BRAIN STORMING- The students were
the texture and parts of a leaf.	engaged in discussion based on
	different parts of a leaf (veins, margin,
	lamina etc.).
<ul> <li>keenly observe the steps</li> </ul>	<b>DEMONSTRATION</b> - The learners were
involved in doing the activity.	explained stepwise details of activity
	using an illustrated power point
	presentation.
<ul> <li>develop their fine motor skills</li> </ul>	<b>ACTIVITY METHOD</b> - The teacher guides
and hand-eye coordination	the students in placing their leaves on
during the rubbing process.	the white paper and rubbing a crayon
	over the leaf. She encourages them to
	use different colours and apply pressure
	to create various shades.
<ul> <li>reflect on their learning about</li> </ul>	SPEAKING ACTIVITY- The students will
leaves and crayon rubbing.	demonstrate the collages created by
	them using multiple leaf rubbings. They
	will share their thoughts and feelings
	about the activity.



