BUDDING SCIENTISTS CLUB-Class IV

DATE-05.04.2024

GEOMETRIC SHAPES IN NATURE

The students were told to bring an empty paper bag from their home to explore the fascinating world of geometry in nature.

LEARNING OUTCOMES	ACTIVITIES INVOLVED
The students will be able to:	
learn about diversity of	BRAIN STORMING- The students
shapes found in nature.	were engaged in discussion based on
	objects of different geometrical
	shapes they already knew.
 create awareness to observe 	DEMONSTRATION- The learners
and appreciate nature's	were explained variety of shapes
beauty.	found in nature using a illustrated
	power point presentation.
 observe their surroundings 	ACTIVITY METHOD- The teacher
and identify shapes in an	accompanied students to the school
nature scavenger hunt.	ground to observe and collect objects
	of different shapes (like leaves,
	flowers, seeds etc.) in their paper
	bag.
 classify and analyze the 	SPEAKING ACTIVITY- The students
shapes they found relating	classified the objects into different
them to concepts learnt in	shapes and showed their collection
Maths.	to the class.



