EVS Class V

Book: Save the Earth, Looking around

Publication: Green earth publication, NCERT

MONTHS	TOPIC	ACTIVITY	LEARNING OUTCOMES
April	1) How our body works? Super senses 2) Health and diseases	 Impart knowledge through models and charts. Physical activity to know functions of different body parts. 	 Students will be able to know functions of internal & external organs. Students will be able to know about bones & muscles. Students will be able to know about different diseases and their symptoms.
May	3)Seeds and seeds Plants: How do they grow 4)Water, Experiments with water	 Demonstration of different plants in the environment. Demonstrating them the different forms of water. 	 Students will be able to understand about different plants. Students will be able to know the cycle of water in nature and its significance.
July	5) Balance of	differentiating	Students will be able to know about different

	nature 6)Food and its preservation, Mangoes round the year 7)Saving our environment, What if it finishes?	 biotic and abiotic components of nature Collage of sources of water. Draw or paste different pictures on effects of pollution. Methods of environment conservation. 	 Students will be able to know about food & types of preservation techniques. Students will be able to know about significance of environment. Students will be able to know about water and its significance. Students will be able to know about the 3Rs.
August	8) Sunita in space 9) Animals: useful to man 10) Conservation of forests Whose forests?	 Paste pictures of different types of celestial bodies in space. Story telling about kalpana Chawla and her experiences. Planting tree by every student and taking care of it. Collecting different 	 Students will be able to know about different types of heavenly bodies. Students will be able to know about rotation and revolution and concept of change of seasons and day and night. Students will be able to know about experiences in space. Students will be able to know about the benefits of forests and understand effects of deforestation.

September	Revision	resources that we get from forests and name them. Revision	Revision
October	11) Simple machines 12) When the Earth shook! Disasters	 Showing different types of simple machines and their working Explain role of media during a disaster. Collage of disasters and their management Quiz Riddles 	 Students will be able to know about different types of disasters and their management. Students will be able to know about different working principles of simple machines. Students will be able to know about disaster management skills. Students will be able to know about natural and man- made disasters.
November	13) Agriculture, A seed tells a farmer`s story 14) Our ancestors: early man	 Make a collage on grains and pulses. Collect leaves of different types of plant & paste them in n/b. Collage of things we get from 	 Students will be able to know about types of crops Students will be able to know about our variety of crops. Students will be able to know rapid development of that age. Students will be able to know about different types of tools used in discovery.

		plants.	
December and january	15) Like father, like daughter 16) The moon	 Torch activity for solar eclipse and lunar eclipse Fill in the table activity for different related traits between brothers and sisters. 	 Students will be able to know about concept of genetics and transfer of genetic traits Students will be able to understand about the difference between solar and lunar eclipse. Students will be able to understand about the different phases of moon.
February and march	Revision	Revision	Revision