EVS Class IV

Book: Save the Earth, Looking around

Publication: Green earth publication, NCERT

MONTHS	TOPIC	ACTIVITY	LEARNING OUTCOMES
April	1) Our body inside 2) Ear to ear, Animal life-reproduction in animals	 Impart knowledge through models and charts. Physical activity to know functions of different body parts. Draw a chart on the life cycle of an insect and paste it in your classroom. 	 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 life cycles of animals like frog and butterfly. Students will be able to know about different reproduction methods.
May	3) The story of amrita, Plant life	 Demonstration of different plants in the environment. Demonstrating 	 Students will be able to understand about different plants. Students will be able to know the cycle of plants in nature.

	4) Health and hygiene	them the different parts of a leaf. List down the height, weight and age of the members of your family. Demonstrating them the different manners of health and hygiene.	 Students will be able to understand about the different parts of a plant and their significance in nature. Students will be able to know about different diseases and their symptoms.
July	5) Food we eat, food and fun 6) Air 7) Too much water, too little water water	 differentiating harmful and useful components of air. Collage of air composition Draw or paste different pictures on effects of pollution. Students will be able to know 	 Students will be able to know about different components of nature. 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) Hu tu tu, hu tu tu, Fun and play 9) Keeping our earth green. 10) Natural resources	about water and its significance. • Demonstrating them the different forms of water. • differentiating biotic and abiotic components of nature • Planting tree by every student and taking care of it. • Collecting different resources that we get from forests and name them. • Playing various games and doing activities in indoor games.	 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 the benefits of forests and understand effects of deforestation. Students will be able to make rules in our lives as we do in games. Making students aware ho gender biaused society was and making them sensitive towards it. Revision
September Revision Re	CAISIOII	IVENIZION

October	11) Waste and environmental sanitation 12) States of matter	 Showing different types of biodegradable and non-biodegradable wastes and their method of disposal. Collect leaves of different types of plant & paste them in n/b. Collage of things we get from plants. Collage of different states of matter. Activities on filtration, sedimentation and decantation. Activity on evaporation and condensation 	 Students will be able to know about different sanitation processes. Students will be able to know about significance of environment and cleanliness. Students will be able to know about different soluble and insoluble substances. Students will be able to know about different concepts of evaporation and condensation Students will be able to know the various process of water purification Students will be able to know about different states of matter in nature.
November	13) Force	QuizRiddles	 Students will be able to know about types of forces.

	14) The Earth	 Activities based on Pull and push. Globe and torch activity showing different features of the earth. Globe activity showing rotation and revolution. 	 Students will be able to know about various effects of forces and their significance. Students will be able to know about rotation and revolution Students will be able to know about significance of sun in life.
December and january	15) Solar system 16) A busy month	 Torch activity for solar eclipse and lunar eclipse Write observational features of various types of birds in nature. Pictures of different planets other than earth. 	 Students will be able to know about concept of universe and can explore new ideas about space. Students will be able to understand about the difference between comets and asteroids. Students will be able to understand about the different planets in space. Students will be able to understand about the different characteristics of birds according to their eating and living habits.
February and march	Revision	Revision	Revision