



SUBJECT-SCIENCE (ENVIRONMENTAL STUDIES)

Class- III (2026-2027)

Duration	Name of the Lesson	Concept/ Written Work	Project/ Activity/Experiment/Diagram
↑ April,2026 To May,2026 ↓	1. Getting to Know Plants	<ul style="list-style-type: none">- Features of Living and Non-living Things- Types of plants- Parts of a plant and their function (Root and Shoot system)- Structure of a leaf, different kinds of leaf- Photosynthesis- Uses of Plants- Textual exercises and exercises in notebook	<ul style="list-style-type: none">-Nature Walk-Seed Germination-Study of stomata's slide'-Function of stem (movement of water)-Making rangoli with fallen leaves <p><u>Diagram</u></p> <ul style="list-style-type: none">-Leaf (diagram)-Parts of a plant (diagram)
	2. Plants and Animals Live Together	<ul style="list-style-type: none">- Classification of animals as- Pet, Domestic, Wild- Classification of animals on the basis of Habitat- Use of different parts of plants by different animals, insects, birds etc- Different type of soil- colour, texture-Different birds and their sounds- Textual exercises and exercises in notebook	<ul style="list-style-type: none">-Collage making/Picture pasting (different types of animals)
		REVISION	
PERIODIC TEST-1	1. Getting to Know Plants		

Duration	Name of the Lesson	Concept/ Written Work	Project/ Activity/Experiment/Diagram
<p style="text-align: center;">  July, 2026 To September, 2026  </p>	3. Living In Harmony	<ul style="list-style-type: none"> - Classification of animals on the basis of Eating Habits - Food Chain (terrestrial/aquatic) - Care for plants and animals - Textual exercises and exercises in notebook 	<ul style="list-style-type: none"> - Flow Chart - Food Chain (diagram)
	4. Flying High (Extra Topic)	<ul style="list-style-type: none"> - Body parts of a bird - How do birds fly? - Different types of beaks - Types of the nest - Migration and migratory birds - About Dr. Salim Ali - Textual exercises and exercises in notebook 	<ul style="list-style-type: none"> - Collage making - Video related to migratory birds
		REVISION	
HALF YEARLY SYLLABUS	<ol style="list-style-type: none"> 1. Getting to Know Plants 2. Plants and Animals Live Together 3. Living in Harmony 4. Flying High 		

Duration	Name of the Lesson	Concept/ Written Work	Project/ Activity/Experiment/Diagram
<p style="text-align: center;"> ↑ September,2026 To December,2026 ↓ </p>	6. Water a Precious Gift	<ul style="list-style-type: none"> - Properties of water -Sources of water -Uses of water - Water Cycle - What happens to rain water -Storage of water - Textual exercises and exercises in notebook 	-Salt Farming Activity <u>Diagram</u> -Water cycle
	7. Staying Healthy and Happy	<ul style="list-style-type: none"> -Personal Hygiene Importance of games and sports -List of indoor and outdoor games -Textual exercises and exercises in notebook 	<u>-Recalling traditional games in the field</u> Playing some games in the field- Sitoliyo, Stapoo etc.
	8. Making Things	<ul style="list-style-type: none"> - Making of pots using clay -Temporary and Permanent house - Types of houses -Building materials -People who help to build a house - Textual exercises and exercises in notebook 	NCERT Book Activity -Making of bricks (using clay)
		REVISION	
PERIODIC TEST-2	6. Water- A Precious Gift 7. Staying Healthy and Happy		

Duration	Name of the Lesson	Concept/ Written Work	Project/ Activity/Experiment/Diagram
<p style="text-align: center;"> ↑ January,2027 To March,2027 ↓ </p>	9. The World of Things	<ul style="list-style-type: none"> -What is matter? -Solid, Liquid, Gas -Different types of Material (Transparent, Translucent and Opaque) -Natural and Artificial Things - Textual exercises and exercises in notebook 	<ul style="list-style-type: none"> -Pasting of different types of material in notebook -Molecular Arrangement of different states of matter (Through- Bindi Activity)
	10. Our Body (Extra topic)	<ul style="list-style-type: none"> - Cells, Tissues, Organs, and Organ System -Muscular System -Skeletal System -Digestive System -Respiratory System -Excretory System -Exercises in notebook 	<ul style="list-style-type: none"> Hands-on experience with models of internal organs- heart, brain etc. -Flow charts of different organ systems
		REVISION	
ANNUAL SYLLABUS	6. Water-A Precious Gift 8. Making Things 9. The World of Things 10. Our Body		