Yearly Scheme of Work

Time Taken: 160 Periods (each period of 40 minutes duration)

Teaching Aids: Main Coursebook, Blackboard, Digital Assets, Worksheets, Coloured Sheets

Digital Assets: Animation Animated Activities Concept Map Diagram Dictionary eBook Experiment I Explain Infographic Quiz Slideshow Toys from Trash

Video Worksheet Test Generator

Class 3
Scheme of Lessons – Micro Schedule – Science = 160 periods

Term 1					
Theme/Lesson No. & Name		Contents	Suggested Allocation of Periods		
We the People					
1.	Living and Non-living Things	Main Coursebook Worksheets	12		
We Live in Harmony					
2.	Birds	Main Coursebook Worksheets	13		
3.	Animals	Main Coursebook Worksheets	12		
Where We Live					
4.	Food and Feeding Habits of Animals	Main Coursebook Worksheets	11		

Term 2				
Theme/Lesson No. & Name		Contents	Suggested Allocation of Periods	
How We Live				
5.	Plants	Main Coursebook Worksheets	14	
Our Solar System				
6.	Pride of India: The Indian Scientists	Main Coursebook Worksheets	10	
7.	Ancient Scientific Inventions of India	Main Coursebook Worksheets	12	

Term 2					
Theme/Lesson No. & Name	Contents	Suggested Allocation of Periods			
Our Country and Culture					
8. Safety and Home	Main Coursebook Worksheets	10			

Term 3					
Them	ne/Lesson No. & Name	Contents	Suggested Allocation of Periods		
What Keeps Us Going					
9.	Our Environment	Main Coursebook Worksheets	10		
10.	Air and Water	Main Coursebook Worksheets	11		
Our Adventures					
11.	How the Earth Moves	Main Coursebook Worksheets	11		
12.	Going into Space	Main Coursebook Worksheets	11		
We Keep Clean, Safe and Healthy					
13.	Light, Sound and Force	Main Coursebook Worksheets	11		
14.	Soil	Main Coursebook Worksheets	12		

Symbols used:



= Teaching aids required



= Differentiated Task



= Time required for the activity



= Digital assets