

Yearly Scheme of Work

Time Taken: 152 Periods (each period of 40 minutes duration)

Teaching Aids: Learn Better (Main Coursebook), Stay Ahead (Workbook), Book of Holistic Teaching, Book of Project Ideas, CRM signs, Posters

Digital Assets: Animation, Animated Activities, Concept Map, Dictionary, Diagram, eBook, I Explain, Infographic, Quiz, Slideshow, Video, Test Generator

Class 5

Scheme of Lessons – Micro Schedule – Science = 152 periods

Theme/Lesson No. & Name	Suggested Allocation of Periods
Theme 1: Why Do We Need Land?	
1. Rocks and Minerals	10
2. Force and Energy	10
Theme 2: Why Do Disasters Happen?	
3. Our Houses	8
4. Communicable and Non-communicable Diseases	11
Theme 3: Why Are We Different?	
5. Plant Reproduction	10
6. Animals Around Us	9
Theme 4: Why Do We Need to Think?	
7. Changes in Our Environment	9
8. Conservation and Erosion of Soil	9
Theme 5: Why Do We Need Systems?	
9. Our Life Supports	11
Theme 6: Why Is Change Important?	
10. Safety and First Aid	9
11. All About Matter	10
Theme 7: Why Do We Need Support?	
12. Skeletal and Muscular Systems	12
13. Our Nervous System	12
Theme 8: Why Is Technology Important?	
14. The Earth's Satellite	12
Theme 9: Why Do We Look Ahead?	
15. Artificial Intelligence	10

Symbols used:



= Teaching aids required



= Time required for the activity



= Digital assets