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:AnimationAnimated ActivitiesConcept MapDiagramDictionaryeBookExperimentI ExplainInfographicQuizSlideshowToys fromTrashVideoWorksheetTest Generator

Scheme of Lessons – Micro Schedule – Science = 160 periods					
	Term 1				
Then	ne/Lesson No. & Name	Contents	Suggested Allocation of Periods		
What	Makes Our Land				
1.	Rocks and Minerals	Main Coursebook Worksheets	11		
2.	Force and Energy	Main Coursebook Worksheets	11		
What Helps Us Survive					
3.	Houses Around Us	Main Coursebook Worksheets	٩		
4.	Communicable and Non-communicable Diseases	Main Coursebook Worksheets	11		
Different Yet Alike					
5.	Plants – Increasing the Numbers	Main Coursebook Worksheets	10		
6.	Animals Around Us	Main Coursebook Worksheets	10		

Class 5
Scheme of Lessons – Micro Schedule – Science = 160 periods

Term 2				
Theme/Lesson No. & Name		Contents	Suggested Allocation of Periods	
Living with Changes				
7.	Changes in Our Environment	Main Coursebook Worksheets	10	
8.	Soil Erosion and Conservation	Main Coursebook Worksheets	10	

	Term 2				
Theme/Lesson No. & Name		Contents	Suggested Allocation of Periods		
Living Across Ages					
٩.	Our Life Supports	Main Coursebook Worksheets	12		
Living Together					
10.	Safety and First Aid	Main Coursebook Worksheets	10		
11.	All About Matter	Main Coursebook Worksheets	10		

	Term 3				
Then	ne/Lesson No. & Name	Contents	Suggested Allocation of Periods		
Кеер	ing Us Strong				
12.	Skeletal and Muscular Systems	Main Coursebook Worksheets	12		
13.	Our Nervous System	Main Coursebook Worksheets	13		
From	Satellite to Satellite				
14.	The Earth's Satellite	Main Coursebook Worksheets	13		
From Signs to Signals					
15.	Artificial Intelligence	Main Coursebook Worksheets	8		

Symbols used:



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