

Contents

PHYSICS				
1.	Heat	1-30		
2.	Motion and Time	31-62		
3.	Electric Current and its Effects	63-86		
4.	Light	87-112		
-	Foundation Builder	113-124		
	Topic 1: Understand Different Temperature Scales Topic 2: Introduction of Average and Instantaneous Speed, Vel Topic 3: Impact of Change of Dimensions on a Conducting Wire Topic 4: How Image is Formed by a Lens?			
CHEMISTRY				
_	Acids, Bases and Salts	1-40		
5.	Physical and Chemical Changes	41-76		
6.	Foundation Builder	77-96		
-		77-90		
	Topic 1: pH Scale Topic 2: Natural and Synthetic Indicators Topic 3: Some Common Salts Topic 4: Types of Chemical Reactions			
BIOLOGY				
7.	Wastewater Story	1-26		
8.	Nutrition in Plants	27-52		
9.	Nutrition in Animals	53-82		
10.	Respiration in Organisms	83-110		
11.	Transportation in Animals and Plants	111-140		
12.	Reproduction in Plants	141-170		
13.	Forests: Our Lifeline	171-200		
	Foundation Builder	201-212		
	Topic 1: Protein-Energy Malnutrition (PEM)			
	Topic 2: Climate and Adaptation			
	Topic 3: Migration of Birds			
	Topic 4: Red Data Book Topic 5: Amazon Rainforest			
	i opic J. Alliazon Kalliolest			



Contents

	Mathematics	
1.	Integers	1-24
2.	Fractions and Decimals	25-54
3.	Data Handling	55-82
4.	Simple Equation	83-108
5	Lines and Angles	109-138
6.	The Triangles and its Properties	139-168
7.	Comparing Quantities	169-192
8.	Rational Numbers	193-222
9.	Perimeter and Area	223-250
10.	Algebraic Expressions	251-266
11.	Exponents and Power	267-288
12.	Symmetry	289-306
13.	Visualising Solid Shapes	307-328
→	Foundation Builder	329-344
	Topic 1: Partnership	
	Topic 2: Binary Number System	
	Topic 3: Conversion between Decimals and fractions	
	Topic 4: Time, Speed and Distance	