## Yearly Scheme of Work

Time Taken: 61 Periods (each period of 40 minutes duration)

Teaching Aids: Art and Craft Workbook, chart paper, paint, crayons

**Digital Assets:** eBook, Learning Together

## Class 3 Scheme of Lessons – Micro Schedule – REaMS = 61 periods

	Theme/Lesson No. & Name	Suggested Allocation of Periods	
Reading Eggspress			
1.	Worm Surfing	2	
2.	The Gwibber	2	
3.	Crocodile in the Kitchen	1	
4.	Runaway Circus	1	
5.	Emergency	1	
6.	Pirates	1	
7.	Games	1	
8.	Clothes and Costumes	1	
٩.	Castle Life	1	
10.	Knights and Castles	1	
11.	The Big Kidnap	1	
12.	Funny Bone	1	
13.	Keys to the Castle	1	
14.	Peta Pulls the Plug	1	
15.	A Pony Tale	1	

nedule Realite of periods			
Theme/Lesson No. & Name	Suggested Allocation of Periods		
16. From Forests to You	1		
17. Behind the Scenes	1		
18. What Do I Need?	1		
19. The Planets	1		
20. Polar Bears	1		
21. Go, Go Gecko	2		
22. Tim's Money Tree	1		
Mathseeds			
165. Division	1		
166. Odd and even numbers	1		
167. Chance	1		
168. Multiplication word problems	1		
169. Prisms and Pyramids	1		
170. Addition	1		
171. Times Tables	1		

Theme/Lesson No. & Name	Suggested Allocation of Periods
172. Kilograms and Grams	1
173. Mental Addition and Subtraction Strategies	1
174. Data	1
175. Compare Fractions of Collections	1
176. Times Tables	1
177. Angles	1
178. Subtraction with Regrouping	1
179. Comparing Times	1
180. Equivalent Fractions	1
181. Number Fact Families	1
182. Metres, Centimetres and Millimetres	1
183. Word Problems	1
184. Properties of 2D Shapes	1
185. Minutes to the Hour	1
186. Multiplication	1

Theme/Lesson No. & Name	Suggested Allocation of Periods
187. Scaled Bar Graphs	1
188. Problem Solving	1
189. Elapsed Time Problems	1
190. Division	1
191. Fraction Problems	1
192. Perimeter	1
193. Multiplication of 2-digit Numbers	1
194. Rounding to the Nearest 100	1
195. Addition and Subtraction Patterns	1
196. Division Word Problems	1
197. Whole Number Fractions	1
198. Measuring Data	1
199. Fluent Facts	1
200. Area Problem Solving	1

## Symbols used:





= Teaching aids required = Time required for the activity

