

Yearly Scheme of Work

Time Taken: 65 Periods (each period of 40 minutes duration)

Teaching Aids: Learn Better (Main Coursebook), Stay Ahead (Workbook), Book of Holistic Teaching, My Book of Scribbles and Secrets, CRM signs, Posters, Family Chart

Digital Assets: Animation, Animated Activities, Chapter Summary, Dictionary, Concept Map, eBook, Slideshow, I Explain, Spelling Activity, Test Generator

Class 2

Scheme of Lessons – Micro Schedule – REaMS = 65 periods

Theme/Lesson No. & Name	Suggested Allocation of Periods	Theme/Lesson No. & Name	Suggested Allocation of Periods
Reading Eggs		Blends with Letter s	1
One More Time	1	107. The Sound of ea	1
91. Soft Sound of c	1	108. Long Sound of u	1
92. The Sound of ice	1	109. The Sound of er	1
93. Soft Sound of g	1	Let Us Repeat	1
94-96. The Sound ake, ace	1	112. Syllables	1
95. Long Sound of a	1	113. End Blends	1
97. Vowels	1	114. The Sound of oa	1
98. Long Vowel Words	1	115. The Sound of ir	1
99. Words Ending with y	1	115. The Sound of th	1
100. High Frequency Words	1	116. The Sound of igh	1
Let Us Repeat	1	117. Nouns	1
101. and 102. The Sound of oo	1	118. The Sound of or	1
103. The Sound of ole	1	119. Verbs	1
104. Long Sound of o	1	120. The Sound of ay	1
105. and 106. Blends with Letter l and r	1	Let Us Repeat	1

Theme/Lesson No. & Name	Suggested Allocation of Periods
Mathseeds	
132. Fractions	1
133. Number Patterns	1
134. Subtract 3-Digit Numbers	1
135. Comparing Mass	1
136. The Division Sign	1
136. The Division Sign	1
137. Problem Solving-Make a Table	1
138. Fractions of a Collection	1
139. 2-Step Problem Solving	1
140. Revision	1
141. Word Problems-Length	1
142. Fluent Facts Within 20	1
143. Comparing Lengths Using Data	1
144. Adding Within 1000	1
145. Quadrilaterals	1
146. Subtracting Within 1000	1
147. Money – Word Problems	1

Theme/Lesson No. & Name	Suggested Allocation of Periods
148. Mentally Adding and Subtracting	1
149. Area of Rectangles	1
150. Adding Upto Four 2-Digit Numbers	1
151. Counting 1000 – 5000	1
152. Symmetry	1
153. Number Patterns	1
154. Litres and Millilitres	1
155. Multiplication Revision	1
156. Counting 5000-10,000	1
157. Area	1
158. Times Tables ($\times 2$, $\times 4$)	1
159. Money Equivalent Amount	1
160. Comparing and Ordering Fractions	1
161. Partitioning Numbers	1
162. Time to the Minute	1
163. Equivalent Number Sentences	1
164. Maps	1

Symbols used:



= Teaching aids required



= Time required for the activity



= Digital assets