

Yearly Scheme of Work

Time Taken: 73 Periods (each period of 40 minutes duration)

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

Digital Assets: eBook, Learning Together

Class 1

Scheme of Lessons – Micro Schedule – REaMS = 73 periods

Theme/Lesson No. & Name	Suggested Allocation of Periods	Theme/Lesson No. & Name	Suggested Allocation of Periods
Reading Eggs		76. The Sound eg	2
One More Time	1	77 and 78. High Frequency Words	1
61. High Frequency Words	2	78. The Sound en	1
62. The Sound of ut, up and us	1	79. The Sound ell	2
63. The Sound of un and ug	1	Let Us Repeat	1
64 and 65. The Sound of uck	2	81. Sound of Short Vowels	1
66 and 68. High Frequency Words	1	82. The Sound of ie and ile	1
67 and 69.	1	83 and 84. The Sound of ine, ide and ike	2
Let Us Repeat	1	High Frequency Words	1
70.	1	85 and 86. The Sound of sh	2
71.	1	87. The Sound of Long i	1
72.	1	88 and 89. The Sound of ch	1
73. The Sound of ed	1	89. The Sound of th	2
74. The Sound of et	1	High Frequency Words	2
75.	1	Let Us Repeat	1

Theme/Lesson No. & Name	Suggested Allocation of Periods
Mathseeds	
101. Counting 100 – 500	1
102. Moving Shapes	1
103. Adding 9	1
104. Measuring (2)	2
105. Partitioning numbers to 1000	1
106. Counting 500 – 1000	2
107. Chance (2)	1
108. Odd and Even Numbers	1
109. The Calendar	1
110. Take Away by Partitioning	1
111. Sharing (2)	1
112. Area (2)	1
113. Grouping	1
114. Time – quarter to and quarter past	2
115. Multiplying groups	1

Theme/Lesson No. & Name	Suggested Allocation of Periods
116. Volume	1
117. Skip counting patterns (3)	1
118. Word Problems on Addition and Subtraction	1
119. 2D Shapes – The Rhombus	1
120. Addition (1)	1
121. 3d objects – different views	1
122. Comparing numbers	1
123. 5 minute intervals	1
124. Subtraction (3)	1
125. Equivalent money	1
126. Measuring with Centimetres	1
127. Elapsed Time	1
128. Addition	2
129. Rounding Numbers	1
130. Multiplication Word Problems	2
131. Word Problems: Working Backwards	1

Symbols used:



= Teaching aids required



= Time required for the activity



= Digital assets