Yearly Scheme of Work

Time Taken: 63 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 5 Scheme of Lessons – Micro Schedule – Numbers = 63 periods

Theme/Lesson No. & Name	Suggested Allocation of Periods	
Reading Eggspress		
61. Shugg's Pet Octopus	2	
62. No Problem	1	
63. Kalo Li's New Country	1	
64. The Lazy Tortoise	1	
65. What Kind of Pirate?	1	
66. Trees	1	
67. Plants as Food	1	
68. Grasslands	1	
69. Anzac Biscuits	1	
70. Hoaxes Fibs and Fakes	1	
71. Cinquains	1	
72. The Fine Line	1	
73. The North Wind and the Sun	1	
74. Invisi-pets	1	

Theme/Lesson No. & Name	Suggested Allocation of Periods
75. Toothless	1
76. It's A Mystery	1
77. TV Guide	1
78. Posters	1
79. Forests	1
80. Marsupials	1
81. Chocolate Chukles	1
82. Fairy's Wings	1
83. Wally the water dragon	1
84. Yellow-bellied Goalie	1
85. How owl got his feathers	1
86. Monsters	1
87. Flowers	1
88. Deserts	1
89. Media	1

Theme/Lesson No. & Name	Suggested Allocation of Periods	
90. Drama	1	
91. The Illawarry Cassary	1	
92. Lookout London	1	
93. Hedgehogs in the cities	1	
94. Why Bear has a Stumpy Tail	1	
95. Limericks	1	
Mathseeds Prime		
13.1: Multiplication Number Sequences	1	
13.2: Multiplication Patterns in a 100 Square	1	
13.3: The Multiplication Chart	1	
14.1: Word Problems: Multiplication	1	
14.2: Word Problems: Division	1	
14.3: Word Problems: Money	1	
7.1: Types of Angles 1	1	
7.2: Types of Angles 2	1	
7.3: Classifying Angles	1	
8.1: Compass Directions	1	

Theme/Lesson No. & Name	Suggested Allocation of Periods
8.2: Map Legends and Scales	1
8.3: Using a Map	1
3.1: Equivalent Fractions: Draw a diagram	1
3.2: Fraction Families	1
3.3: Convert Fractions: Count the parts	1
4.1: Tenths and Hundredths	1
4.2: Converting Fractions and Decimals	1
4.3: Decimal Number Lines	1
4.4: Equivalent Fractions and Decimals	1
5.1: Rounding Numbers	1
5.2: Decimal Places	1
5.3: Compare Decimals	1
5.4: Money in Decimals	1
12.1: Odds and Evens in Addition and Subtraction	1
12.2: Odds and Evens in Multiplication	1
12.3: Doubling	1
12.4: Halving	1

Symbols used:



= Teaching aids required



= Time required for the activity



= Digital assets