Term 1			
Week one	4LS1	Place Value – Order and Compare Numbers Beyond 1000	
	4LS2	Rounding, Estimation and Magnitude	
Week two	4LS3	Securing Addition and Subtraction Mental Fluency	
Week three	4LS4	Securing Formal Written Addition and Subtraction Fluency	
Week four - five	4LS5	Counting in Multiples of 6, 7, 9, 25 and 1000	
	4LS6	Multiplication and Division Facts (Times Tables)	
Week six	4LS7	Factor Pairs, Integer Scaling and Correspondence Problems	
Week seven	4LS8	Problem Solving Including Measures to Apply Place Value, Mental Strategies and Arithmetic Laws	
Week eight - ten	4LS9	Multiply and Divide a One or Two-digit Number by 10 and 100	
	4LS10	Measure – Conversion of Units	
	4LS11	Measures – Compare, Estimate and Calculate	
Week eleven	4LS12	Discrete and Continuous Data (Time Graphs), Including Application of Scales and	
		Division	
Week twelve	4LS13	Perimeter	

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Term 2			
Week one	4LS14	Properties of Shape	
	4LS15	Symmetry	
Week two - three	4LS16	Decimal Numbers	
	4LS17	Calculating With Decimals	
Week four	4LS18	Measure – Money	
	4LS19	Problem Solving involving Decimals to Two Decimal Places	
Week five - six	4LS20	Add and Subtract Fractions with the Same Denominator	
	4LS21	Finding Fractions of Quantities	
	4LS22	Fractions in the Context of Measure	
Week seven	4LS23	23 Equivalent Fractions, Ordering and Comparing	
Week eight - ten	4LS24	Multiply Two and Three-digit Numbers by a One-digit Number Using a Formal	
		Written Layout	
	4LS25	Divide Two and Three-digit Numbers by a One-digit Number Using a Formal	
		Written Layout	

Term 3				
Week one	4LS26	Time – Read, Write Calculate and Convert Time on Analogue and Digital 12- and 24-Hour Clocks		
Week two	4LS27	Statistics – Interpret and Present Continuous and Discrete Data, Solve Problems incorporating Measures		
Week three	4LS28	Roman Numerals to 100 and Zero		
	4LS29	Negative Numbers – Counting through Zero and Calculating in Context		
Week four	4LS30	Geometry – Angles		
Week four	4LS31	Geometry – Properties of Triangles		
	4LS32	Geometry – Coordinates in the First Quadrant and Translations		
Week five	4LS33	Geometry – Position and Direction, incorporating Angles and Plotting Points of a		
		Shape		
Week six - seven	4LS34	Multiplication and Division Review		
Week eight	4LS35	Area		
Week nine	4LS36	Fractions Review		
Week ten - twelve	4LS37	Application and Problem Solving – Developing Operation Sense		
Remaining weeks should be review and close the gap sessions focusing upon high value learning				

