Autumn Term		
Week one	1LS1	Geometry – Positional Language Including Ordinal Numbers
Week two	1LS2	Numbers to Ten – Finding Patterns in Numbers (including subitising)
week two	1LS3	Numbers to Ten – Counting and Comparison (more, less, fewer)
	1LS4	Numbers to Ten – Estimating and Ordering
Week three	1LS5	Numbers to Ten – Regrouping the Whole
Week four - five	1LS6	Numbers to Ten – Part Whole Addition and Subtraction
Week six - seven	1LS7	Numbers to Ten – Solving Problems Using Part or Whole Unknown
vveek Six - Severi	1LS8	Numbers to Ten – Comparison
Week eight	1LS9	Numbers to Ten – Equality and Balance
Week nine - ten	1LS10	Numbers to Twenty - Making 10 and Some More
week nine - ten	1LS11	Numbers to 20 – Estimating and Ordering, 1 More and 1 Less
Week eleven	1LS12	Numbers to Twenty – Doubling and Halving
	1LS13	Numbers to Twenty – Odd and Even Numbers
Week twelve	1LS14	Geometry – Names and Properties of 2-D and 3-D Shape

Year 1 Long Term Planning

Term 2		
Week one - two	1LS15	Measures – The Language of Comparing Length, Height, Mass and Speed
	1LS16	Sequencing Events – Days of the Week and Months of the Year
Week three - four	1LS17	Numbers to Twenty – Adding using 'Think 10'
	1LS18	Numbers to Twenty – Subtraction using 'Think 10'
Week five	1LS19	Numbers to Twenty – Equality and Balance
	1LS20	Numbers to Twenty – Part or Whole Unknown
Week six - seven	1LS21	Numbers to Twenty – Language and Problem Solving (part or whole unknown)
	1LS22	Numbers to Twenty - Comparison (difference, more, less, fewer) including Statistics
Week eight	1LS23	Measures - Coins and Combinations to 20p, Ordering and Comparing
Week nine	1LS24	Counting in 2s, 5s 10s.
Week ten	1LS25	Measures – Non-standard Measures and Introducing Simple Standard Measures

Year 1 Long Term Planning

Term 3		
	1LS26	Multiplication and Division – Equal or Unequal Groups and Remainders
Week one - two	1LS27	Multiplication – Repeated Addition and Arrays (number of groups and size of group)
	1LS28	Multiplication – Problem Solving (identifying the number of groups and size of the group)
Week three	1LS29	Multiplication – Scaling and Counting in 2s to 24
Week four	1LS30	Division – Sharing and Grouping Problems
Week five	1LS31	Time - Telling the Time, O'clock and Half Past
Week six	1LS32	Fractions – Sharing Into Equal Groups
Week seven	1LS33	Fractions – Equal or Unequal Parts of Shapes
Week eight	1LS34	Fractions – Of Continuous Quantities Including Capacity
Week nine	1LS35	Numbers to Twenty – Review
Week ten - twelve	1LS36	Numbers to One Hundred – Place Value and Digits, Making Tens and Some More
	1LS37	Place Value – Estimation, Ordering and Comparison
Remaining weeks should be review and close the gap sessions focusing upon high value learning		

Year 2 Long Term Planning

Autumn Term		
Week one - two	2LS1	Securing Fluency to Twenty
Week three - four	2LS2 2LS3	Place Value – Making Tens and Some More Place Value and Regrouping Two-Digit Numbers
Week five	2LS4 2LS5	Counting On and Back in Ones and Tens from any Number Representing, Ordering and Comparing Numbers to 100 and Quantities for Measures
vveek live	2LS6	Estimation and Magnitude
Week six - seven	2LS7 2LS8	Numbers to 20 – Mental Addition and Subtraction Finding Complements of 10 and 100 Including Measures
Week eight - nine	2LS9	Add and Subtract Numbers Mentally Using 1- and 2-Digit Numbers
Week ten	2LS10	Finding Part or Whole Unknown
Week eleven - twelve	2LS11 2LS12 2LS13	Money – Making Combinations and Finding Change Comparison (difference, more, less, fewer) Measures – Estimation and Measure Using Different Scales

Term 2		
Week one	2LS14	Statistics – Totalling and Comparing Amounts in Block Graphs, Pictograms, Tables and Tally Charts
	2LS15	Written Addition Method
Week two - three	2LS16	Commutativity in Addition but not in Subtraction
	2LS17	Written Subtraction Method
Week four	2LS18	Problem Solving with Addition and Subtraction in a Range of Contexts
Maria Essa	2LS19	Time – Telling the Time: O'clock, Half Past, Quarter Past and Quarter To
Week five	2LS20	Time – Estimating, Ordering and Comparing Time
Week six	2LS21	Double and Halve One and Two-digit Numbers and Amounts of Money
	2LS22	Times Tables – 2s, 5s and 10s. Patterns and Strategy (counting in 3s)
Week seven - eight	2LS23	Multiplication – Multiples and Repeated Addition
	2LS24	Multiplication – Number of Groups, Group Size and Product
	2LS25	Multiplication Problem Solving
Week nine - ten	2LS26	Division – Sharing and Grouping
	2LS27	Division – Sharing and Grouping Problems including Remainders

Term 3			
	2LS28	Fractions – Finding Halves, Quarters and Thirds of Amounts	
Week one - two	2LS29	Fractions – Finding Halves, Quarters and Thirds of Shapes	
	2LS30	Fractions – Finding Three-Quarters of Shapes and Amounts	
Week three - four	2LS31	Fractions – Equivalence	
week tillee - lour	2LS32	Fractions – of Continuous Quantities	
Week five	2LS33	Time – Telling the Time to the Nearest 5 Minutes	
Week six - seven	2LS34	Problem Solving for all Operations (including Fractions)	
Week eight	2LS35	Multiplication and Division – Equality and Balance	
Week nine	2LS36	Geometry – Properties of 2-D and 3-D Shape, Classifying and Sorting	
vveek fillle	2LS37	Geometry – Symmetry	
Week ten	2LS38	Mental Calculation Review	
Week eleven	2LS39	Geometry – Sequencing	
	2LS40	Geometry – Rotation and Right Angles	
Week twelve	2LS41	Place Value and Written Calculation Review	
Rema	Remaining weeks should be review and close the gap sessions focusing upon high value learning		