Term 1		
Week one - two	5LS1	Place Value and Rounding of Large Numbers
	5LS2	Interpret Negative Numbers
Week three	5LS3	Place Value of Numbers with up to Three Decimal Places
Week four - five	5LS4	Multiply and Divide by 10, 100 and 1,000
	5LS5	Properties of Number – Multiples, Factors and Common Factors
	5LS6	Prime and Composite Numbers
Week six	5LS7	Multiply and Divide Mentally
	5LS8	Solve Problems Involving Knowledge of Key Facts
Week seven	5LS9	Add and Subtract Using a Range of Strategies
Week eight	5L10	Add and Subtract Using Formal Written Methods
Week nine	5LS11	Formal Written Method for Multiplication
Week ten	5LS12	Formal Written Method of Short Division
Week eleven - twelve	5LS13	Equivalent Fractions
	5LS14	Compare and Order Fractions
	5LS15	Adding and Subtracting Fractions

Term 2		
Week one	5LS16	Problem Solving – All Four Operations
Week two	5LS17	Multiply Fractions by Whole Numbers
	5LS18	Fraction Problem Solving
Week three	5LS19	Measure – Converting Units of Measure
Week four - five	5LS20	Area
	5LS21	Volume and Capacity
Week six - seven	5LS22	Percentages
	5LS23	Problem Solving – Percentages
Week eight	5LS24	3-D Shapes from 2-D Representations
	5LS25	Reflection and Translation
Week nine - ten	5LS26	Perimeter
	5LS27	Estimate, Compare, Measure and Draw Angles
	5LS28	Identify Unknown Angles

Term 3				
Week one - two	5LS29	Formal Methods for Division and Multiplication in Increasingly Complex Problems		
	5LS30	Strategies for Multiplication and Division (Mental and Written)		
Week three	5LS31	Solving Problems involving Scaling by Simple Fractions and Rates		
Week four	5LS32	Conversion of Imperial and Metric Units of Measure		
Week five	5LS33	Fractions, Decimals and Percentages Problem Solving		
Week six	5LS34	Reading Timetables and Calculating with Time		
Week seven	5LS35	Solve Problems involving the Four Operations		
Week eight - nine	5LS36	Distinguish between Regular and Irregular Polygons		
	5LS37	Use Properties of Rectangles		
Week ten	5LS38	Statistics – Solve Comparison, Sum and Difference Problems using Information in a		
		Line Graph		
Week eleven	5LS39	Statistics – Interpreting and Evaluating Information Presented in Charts and Tables		
Week twelve	5LS40	Roman Numerals		
Remaining weeks should be review and close the gap sessions focusing upon high value learning				

