Term 1	Place Value to 100 <>> = 10 more , 10 less	Addition and Subtraction - Number Bonds Mental method idea		Multiplication & Division  Symbols and arrays  2s (Y2) 5s 10s			Geo	metry: Properties of Shape
Term 2	Place Value Y2 - 2 digit Y3 - 3 digit 10 more/10 les	55	Fractions Year 2 - thirds, halves and quarters Year 3 - tenths and addition and subtraction of fractions	A	ddition & Subtraction recap – Y2 - 2 digit numbers Y3 formal method  Partitioning Perimeter	Money Place value and addition / subtraction		
Term 3	Multiplication a Division Y2 5s and 10 Y3 4s and 8s Pictograms	)s s	Money Multiplication and Division		Geometry Position & Direction  Y3 acute and obtuse angles	Measuremen Length height volum pacity		Themed based consolidation

Autumn	
Counting in 2s 5s 10s (1 more 1 les	ss)
Money 2ps, 5ps and 10ps	
Length - 100cm	
Tally- house points	

Spring
Counting in 2s 3s and 5s
Counting in 4s and 8s
Bar charts

Summer Statistics marked and unmarked divisions