Term 1	Place Value	Multiplication & Division Multiples and factors Formal written methods	Place Value Including roundi		lition and Subtraction
	Arithmetic focus place value addition/subtraction	Y4 - 2s 5s 8s 10s 3s Area and volume Arithmetic: multiplicatio n and division	Arithmetic focu place value multiplication ar division		perimeter c: addition and subtraction
Term 2	Decimals and Percentages Y4 decimals tenths and hundredths - money and measurement 5/6 thousandths and percentages		Fractions Arithmetic focus - fractions		Geometry Shapes & Angles of triangles and Types of quadrilaterals Circles
Term 3	Measurement Time including timetables Line graphs Y6 pie charts	Y4	Geometry Position & Direction Y4: Co-ordinates - Y5 and 6 Four quadrants and reflection/trans		Themed based Consolidation
	On	going themes embedded th	roughout the year		
Autumn Counting in all Roman numerals as dates Attendance % Fractions - games, attendance		Spring Negative counting Common factors and multiples Money		Summer	