		<u>Autumn</u>	<u>Spring</u>		<u>Summer</u>	
Year 1	Place Value (within 10) Addition and Subtraction (within 10)		Addition a 20)	ne (within 20) and Subtraction (within ne (within 50)	Place Value (within 100) Addition and Subtraction (within 20)	
	Weekly	Shape Length and height	Weekly	Mass and Volume  Position and Direction	Weekly	Money Time
Year 2	Place Value Addition and Subtraction to 100		Addition and subtraction to 100 Multiplication and division		Multiplication and division Fractions	
	Weekly	Shape	Weekly	Length, mass, capacity and temperature	Weekly	Statistics
		Money	Time			Position and Direction (PE?)

		<u>Autumn</u>		<u>Spring</u>		<u>Summer</u>	
Year 3	Place Value to 1000 Recap 0x, 1x, 10x, 5x, 2x tables Addition and Subtraction to 1000 4x and 8x tables		1000 3x and 6 Multipli (grouping	n and Subtraction to  ox tables cation and division ng and sharing/problem	Fractions		
			solving/application - WR)				
	Weekly	Length and Perimeter	Weekly	Mass and Capacity	Weekly	Shape	
		Money		Time		Statistics – bar graphs, Venn and Carroll diagrams	

	<u>Autumn</u>		<b>Spring</b>		<u>Summer</u>	
Year 4	Place Value to 10,000 (including negative		Multiplication and		Fractions	
	numbe	rs – from y5)	division (mental		Decimals	
	Recap on 0x, 1x, 10x, 5x, 2x, 4x, 8x, 3x and		methods)			
	6x tabl	es	Factors and Multiples			
	Addition and Subtraction to 10,000					
	9x, 7x, 11x, 12x tables (feeds into					
	multiplication and division unit)					
	Weekly	Length & perimeter (with addition and subtraction)	Weekly	Area (with multiplication)	Weekly	Position and Direction
		Time		Shape and		Money (with
				Statistics		decimals)

		<u>Autumn</u>	<u>Spring</u>		<u>Summer</u>	
cy	Place \	/alue to 100,000 (with recap	Fractions		Decimals	
-Inen	of nega	ative numbers)			Converting Measures	
ring	Multip	lication and division (written				
nt du	metho	ds including short and long				
taugh	multiplication and long and short					
n be t	division – in that order and only					
on cal	dividin	g by one digit for LD)				
subtraction can be taught during Fluency	Weekly	Shape	Weekly	Perimeter & Area	Weekly	Position
subt						and
<b>5</b>						Direction
Year 5				Statistics		Volume
Ye Ado						

		<u>Autumn</u>		<u>Spring</u>	<u>Summer</u>
Year 6	Place Value to 10,000,000		Ratio		Operational Research
	Additiv	e and multiplicative relationships	Algebra		Projects
	(including long division with 2-digit numbers) Fractions			ls	
	Percentages				
	Weekly	Shape	Weekly	Converting and metric/imperial	
	Position and Direction Area, Perimeter and Volume  Statisti			Statistics	