	Summer	< Spring		Y
Y E A R - 5	Shape Statistics Investigations Problem Solving	Decimals and Percentages Perimeter, Area and Volume Algebra Converting Units	Place Value Four Operations Fractions Position and Direction	E A R 6
	Autumn >	Spring >	Summer >	
	Place Value Statistics Addition and Subtraction Perimeter and Area	Multiplication and Division Fractions Decimals and Percentages	Decimals Shapes Position and Direction Converting Units	
	< Summer	< Spring	< Autumh	
	Decimals Money Position and Direction Statistics Shape	Multiplication and Division Area Fractions Decimals	Place Value Addition and Subtraction Length and Perimeter Multiplication and Division	Y E A R 4
Y E A R	Autumn >	Spring >	Summer >	
	Place Value Addition and Subtraction Multiplication and Division	Multiplication and Division Length, Height, Perimeter Statistics Money	Fractions Time Shape Mass and Capacity	
3	< Summer	< Spring	< Autumn	Y
	Mass, Capacity and Temperature Time Position and Direction Measures Problem Solving	Fractions Multiplication and Division Statistics Shape Length and Height	Place Value Addition Subtraction Money Multiplication and Division	È A R 2
Y E A R 1	Autumn >	Spring >	Summer	
	Numbers and Place Value Addition and Subtraction Shape	Place Value Length and Height Weight and Volume Addition and Subtraction	Multiplication and Division Position and Direction Money Fractions Time	F
	<pre>< Summer</pre>	< Spring	< Autumn	E Y F
	Numbers and Place Value Statistics Position and Direction Measures	Numbers and Place Value Length and Height Weight Money	Numbers and Counting Addition Subtraction	S