Nursery Class				
Autumn	Sorting	Recite numbers to 5 in order		
term	Pattern	Show numbers using fingers within Number Rhymes		
	Number Rhymes using	Talk about 2D shapes		
	5	Recognising patterns using colour		
	Numbers to 2	Make a repeating pattern using real life items		
		Match numerals and objects to 5 (subitise and count within 2)		
Spring term	Numbers to 5	Match numerals and objects to 5 (subitise and count within 5)		
	Reciting numbers to 10	<ul> <li>Solve real world problems using numbers to 5 e.g. little pigs</li> </ul>		
	Height,	<ul> <li>Make comparisons relating to size, weight, length and capacity.</li> </ul>		
	Length, Mass, Capacity	Counting beyond 5		
Summer term	Sequencing	Understand positional language		
	Positional Language	Use language 'more than' and 'fewer than'		
	More than and	Use shapes appropriately		
	less than	2D and 3D shape patterns		
	Shape	Begin to recognise numbers to 10		
	Numbers to 5/10	<ul> <li>Sequences events in a story using language of time; 'first',     'then', 'next'</li> </ul>		

Reception Class				
Autumn term	Numbers to 5  Space  2D & 3D shapes	<ul> <li>Count and subitise within 5</li> <li>One more/one less within 5</li> <li>Number bonds within 5 (part/whole model)</li> <li>Recognise features of 2D Shapes</li> <li>Recognise features of 3D Shapes</li> </ul>		
Spring term	Numbers to 10  Measure  Subtraction  Pattern	<ul> <li>Comparing numbers to 10</li> <li>Addition within 10 (combining 2 groups)</li> <li>Number bonds to 10 (part/whole method)</li> <li>Length, height and distance</li> <li>Weight</li> </ul>		
Summer term	Counting on and back  Numbers to 20  Numerical Patterns  Shape  Measure  Sorting  Time	<ul> <li>Adding by counting on</li> <li>Taking away by counting back</li> <li>Counting to and from 20</li> <li>Doubling/Halving/Sharing</li> <li>Odds and Evens</li> <li>Composing and decomposing shapes</li> <li>Volume</li> <li>Capacity</li> <li>Sorting into 2 groups</li> <li>My Day</li> </ul>		