

		Nursery						Reception					
Term Aspect	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Numbers	<ul style="list-style-type: none"> talk about numbers around us, recognising numbers of personal significance reciting numbers to 10 matching number names to quantity (1 - 1 correspondance) – up to 5 	<ul style="list-style-type: none"> talk about numbers around us, recognising numbers of personal significance matching number names and numeral to quantity– up to 5 represent numbers through pictures, fingers etc. 	<ul style="list-style-type: none"> matching number names to quantity – up to 10 respond to vocabulary in addition and subtraction rhymes/games realise that anything can be counted including actions 	<ul style="list-style-type: none"> matching number names and numeral to quantity– up to 10 respond to vocabulary in addition and subtraction rhymes/games represent numbers through pictures, fingers etc. 	<ul style="list-style-type: none"> count up to 10 reliably (including addition and subtraction rhymes/games) begin to understand that one thing can be shared into a number of pieces compare two groups of objects, saying when there is more, less, same 	<ul style="list-style-type: none"> count up to 10 reliably (including addition and subtraction rhymes/games) order numbers 1-10 count actions or objects that cannot be moved compare two groups of objects, saying when there is more, less, same 	<ul style="list-style-type: none"> count reliably with numbers from 1 to 5 place numbers 1-5 in order say which number from 1-5 is one more or one less than a given number 	<ul style="list-style-type: none"> count reliably with numbers from 1 to 10; place numbers 1-10 in order say which number from 1-10 is one more or one less than a given number use ordinal numbers: 1st, 2nd...last 	<ul style="list-style-type: none"> count reliably with numbers from 0 to 20 place numbers from 0-20 in order say which number is one more or one less than a given number 	<ul style="list-style-type: none"> solve problems, including doubling, halving and sharing count reliably to 100 	<ul style="list-style-type: none"> using quantities and objects, count on or back to add and subtract count reliably to 100 	<ul style="list-style-type: none"> say which number is one more or one less than a given number using quantities and objects, add and subtract two single-digit numbers 	
Shape, Space and Measures	<ul style="list-style-type: none"> name shapes by building or making arrangements with shapes/objects begin to talk about past/future events use language related to height and length 	<ul style="list-style-type: none"> name shapes describe shape and size of objects/shapes begin to understand and use positional language 	<ul style="list-style-type: none"> describe shape and size of objects/shapes begin to understand and use positional language talk about past/future events 	<ul style="list-style-type: none"> use language related to weight use language related to capacity use everyday language related to money 	<ul style="list-style-type: none"> use shapes/objects to create and recreate patterns and models compare and describe 2-3 objects by height and length understand and use positional language, including ordinal numbers 	<ul style="list-style-type: none"> compare and describe 2-3 objects by weight compare and describe 2-3 objects by capacity order and sequence familiar events observe and talk about how shapes are same and different 	<ul style="list-style-type: none"> recognise, create and describe patterns explore characteristics of everyday objects and shapes and use mathematical language 	<ul style="list-style-type: none"> compare objects and quantities, and solve size, weight and capacity problems 	<ul style="list-style-type: none"> explore characteristics of everyday objects and shapes and use mathematical language use everyday language to talk about time (days and months) 	<ul style="list-style-type: none"> use mathematical language to describe size and position use everyday language to talk about time 	<ul style="list-style-type: none"> classify and sort shapes recognise, create and describe patterns with shapes 	<ul style="list-style-type: none"> use everyday language to talk about money compare objects and solve problems using everyday language to talk about size, weight, capacity 	