



ST. JOHN BOSCO RC PRIMARY SCHOOL

Long Term Plan			Year Group: Nursery			
	Autumn Term	Spring Term	Summer Term			
Number and Place Value	<ul style="list-style-type: none"> Understanding what 'one' means. Select one. Recognise the numeral 1. Represent 1 in different ways. Subitise 1. Make comparisons between 1 and more than 1. Place one object on a 5 frame. 	<ul style="list-style-type: none"> Understand what 2 is 1 more than 1 Select 2 from a larger group Recognise numeral 2 Represent 2 in different ways Subitise 2 Compare 2 groups- which has fewer/more Know when one more or less is needed to make the desired total. Count 2 objects accurately Place 2 objects on a 5 frame 	<ul style="list-style-type: none"> Understand 3 is a number after 2 Select 3 from a group Count to three Recognise numeral 3 Subitise 3 Know the amount doesn't change if nothing is added or taken away Place 3 objects on a 5 frame Understand fingers represent objects in a rhyme 	<ul style="list-style-type: none"> Subitise and count 4 objects Recognise more and fewer than 4 To represent 4 with fingers Compare amounts Understand how to make a given number by adding or taking away 1 object Know that a single object can be split into smaller sized parts and recombined to make the whole Know that a given number can be made by adding different amounts together Place 4 objects on a 5 frame 	<ul style="list-style-type: none"> Subitise 5 items Count 5 objects accurately See that 5 can represent actions as well as physical objects Recognise more and fewer than 5 Understand fingers represent objects in a rhyme]understand that taking one away is the same as making one less Compare amounts =, knowing which is the same, which is more and which is fewer Understand how to make a given number by adding or taking away 1 object. Know that a given number can be made by adding different amounts together Represent numbers 0-5 on a 5 frame 	<ul style="list-style-type: none"> This final half term is used to consolidate children's understanding in all areas covered to date.
Numerical Pattern Space, shape and measure	<ul style="list-style-type: none"> 2D shape- circle 	<ul style="list-style-type: none"> Sorting by colour/shape Pattern- 2 part patterns 2D shape- triangle 	<ul style="list-style-type: none"> 2D shape- Square/Rectangle Compare length/height Sort by shape feature (corners, no corners etc.) 	<ul style="list-style-type: none"> Days of the week/sequencing Capacity 	<ul style="list-style-type: none"> Positional language Weight Recap 2d shapes 	