



St. Teresa's Catholic Primary School Maths Long Term Plan Reception Class

Term	Week 1	Week 2	Week 3	Week4	Week 5	Week 6	Week 7	Wee	ek 8	Week 9	Week 10	Week 1	.1 Week 12	Week 13	Week 14
	Maths Topic and Learning Objectives														
Autumn	Getting to Know You			Just Like Me!			<u>It's Me 1,2,3!</u>				Light and Dark				
	Opportunities for settling in, introducing the areas of provision			Number Measure, shape and spatial		Numbe	<u>r</u>	Measure, shape and spatial		<u>Number</u>		Measure, shape and spatial			
	and getting to know the children.					thinking	Representing 1, 2 thinking & 3			Representing thinking numbers to 5					
	Nursery Rhymes Key times of day, class routines.					Compare size, mass and	Comparing 1, 2		Circle and triangles		One more one		Shapes with 4 sides	Consol	idation
	Exploring the provision. Positional Language					capacity.	& 3			ositional	less		Time		
	1 Oskional Edilbadge		Exploring Patterns		Composition 1, 2 & 3		Language			Day and Night					
Spring	Alive in 5!			<u>Growing 6,7,8</u>			Building 9 and 10								
	<u>Number</u> Introducing ze	Number Measure, shape Introducing zero and spatial				leasure, shape and spatial	<u>Number</u>			sure, shape d spatial					
	Comparing	Comparing thinking		6, 7 & 8 Making thinking pairs		9 & 10		thinking		Consolidation					
	numbers to 5 Compare mass		Combinin	Length and Combining 2 Height		Compari numbers to	_	3D Shapes							
	Composition of & 5	composition of 4 & 5 Compare capacity (Increase vocab using STEM sentences to		groups Time		Bonds to	Bonds to 10 Exploring more challenging								
	apply knowledge) To 20 and Beyond		First Then Now		patterns. Find My Pattern			On the Move							
Summer													_		
	<u>Number</u>		nsure, shape nd spatial	<u>Numbe</u>	<u>r</u> <u>N</u>	leasure, shape and spatial	Numbe	<u>r</u>		sure, shape d spatial	Numbe	<u>!</u>	Measure, shape and spatial		
	Building numbers beyon		thinking	Adding mo	ore	thinking	Doublin	g	tl	hinking	Deepeni understand		thinking	ation	
	10		Spatial leasoning	Taking aw		Spatial Reasoning (2)	Sharing a Groupin			Spatial soning (3)	number to		Spatial Reasoning (4)	Consolidation	
	Counting patterns beyon		atch, rotate			Compose and	Even and (ualise and	Number patand relation		Mapping (4)	S	
	10		manipulate			decompose	Even and (Juu		build	and relation	ЭПРЭ	Mahhing		