

## St. Joseph's Catholic Primary School

## **Reception Long Term Plan**

Week	Theme		Understanding the World Curriculum/ Subject	Five-a-Day Text	Vocabulary	Trips/Visitors	Expressive Art and Design	Maths: Mastering Number	Maths: SSM	PSHE & RHE	Music	
1 2		Meet and greet/ Baseline/ Settling in/ Wellcomms/ Matching/Sorting/ Comparing										
3				Once There Were GLADS Land There Were MEN I WAS	ago, in the past, weeks, months, years, long time ago,	Photographs/ drawings of		Subitising within 3		Keeping Healthy		
4	Unit 1	All About	History	THE REPORT	when you were little, when you were a baby, in the olden days, before you were born,	children and their family	Art Self-portraits in the style of Picasso	Counting skills		What is exercise?		
5	Me	Me	Past & Present	Growing Story	used to, there used to be, people used to, different from, same as, things have changed, things have stayed the same	baby clothes/my baby toys with mummy's/ daddy's things	(drawing skills)	Explore how all numbers are made of 1s Composition of 3 and 4		Selfcare, dressing and hygiene		
6					Earth, sun, seasons, orbit, movement around the sun, weather, changes. Natural world, trees, leaves, autumn, animals, hedgehogs,			Subitise objects and sounds		Handmade with love	Exploring Sound	
7	Unit 2	The Natural World	The Natural World	Prompking Bar Court 23 24 25 25 26 26 27 27 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20	hibernation, acorn, conker, squirrel, nuts, berries, to dry up, to shed leaves, to get colder, to get darker, to get shorter daylight,	Walk around school or local park to look for signs of autumn	<b>Art</b> Wassily Kandinsky (2D shapes)	Comparison of sets – 'just by looking' use the language of comparison: <i>more</i> <i>than and fewer than</i>	Square & rectangles	l am special		
8			Low Elder	deciduous, evergreen, red, yellow, orange, brown, scrunchy, brown, dry, crunchy, muddy, windy, cold, rain, dark, cloudy, mud, windy, cold, rain, dark			Focus on counting skills Focus on the 'five- ness of 5' using one hand and the die pattern for 5	Identifying triangles	Resilience			



9			Understanding	THE JOLLY POSTMAN or Other People's Letter	Stockport (ensure that children know where they live), street, road, town, city, country, map, capital, road,	Invite a professional from a local business		Comparison of sets – by matching Use the language of comparison: <i>more</i> <i>than, fewer than, an</i> <i>equal number</i>	Triangles & squares	My body and keeping it safe	
10	locality	the World People, Culture & Communities Geography		street, shops, plan, map, globe, earth, man-made, natural, nurse, doctor, dentist, optician, firefighter, baker, postman, police officer, paramedic, vet, job,	to come in and talk about their role in the community. Invite parents in these	DT Moving parts into a model (split pins to make a body part move)	Explore the concept of 'whole' and 'part'	Time – night & day	Pants are private	e Celebration Music	
11				Margana Baga	work, equipment, help, helping, care, caring, look after, large, small, busy	professional roles.		Focus on the composition of 3,4,5	Time – days of the week	Online safety: using devices	
12				Ten Little Lights	Earth, sun, winter, orbit, movement around the sun, tilting towards the sun, tilting			Practise object counting skills Match numerals to quantities within 10 Verbal counting beyond 20	Time – ordering events in a day	Safe inside and outside	
13	Unit 4	Winter & Christmas	Understanding the World The Natural World Science	Owl's Winter Rescue Stick MAN Ch <sup>th</sup> s/Sugs Stor Ch <sup>th</sup> s/Sugs Stor Winter?	away from the sun, weather, changes, natural world, trees, leaves, rain, snow, wind, frost, ice, to freeze, to ice up, to darken, to get darker, bare, cold, deciduous, evergreen, white, blue, silver, grey, slippery, icy, wet, muddy,	Walk around school or local park to look for signs of winter	Art Creating with materials Starry Night in the style of Van Gogh	Subitise within 5 focusing on die patterns	Positional	Identifying my feelings	
14					windy, cold, rain, dark, cloudy, hibernate, hedgehogs, freeze, melt, freeze, windy, storm, frost			Match numerals to quantities within 5	language	Feelings	

15		Understanding the World	-	FORCES Canture Hispant	push, pull, faster, slower, forces, bus, car, wheels, steer, move, down, up, accelerate, decelerate, collision,	Visit to local	<b>DT</b> Building cars from junk modelling (with wheels and axles)	Counting – focus on ordinality and the 'staircase' pattern See that each number is one more than the previous number	Measuring: non-standard units	Feelings	
16	Unit 5 Transport	The Natural World	Mr Gumpy's Motor Car	displacement, friction How does it work? What makes it go? How can I make it	garage	Junk models of transport Observational drawing of vehicles	Focus on 5	Measuring: using a ruler	a ruler Self-regulation uring:		
17				go faster/slower?		Printing using vehicle tracks	Focus on 6 and 7 as '5 and a bit'	Measuring: heights		Transport	
18		Expressive Arts & Design	Three Billy Graff Graff Boxitects Boxitects	design, plan, materials, joins, strength, build, building, plan, planning, cut, cutting, create,		<b>DT</b> Designing and making slippers	Compare sets and use language of comparison: <i>more</i> <i>than, fewer than, and</i> <i>equal number to</i> Make unequal sets equal	Capacity: empty and full	Role model		
19	Unit 6 Joins	Creating with Materials Design Technology	creating, make, making, bend, bending, sew, sewing, join, joining, soft, bendy, flexible, hard, strong, stable, unstable, bigger, smaller, weaker,	Visit to a builder's yard (B&Q)	d (B&Q) house for the Three Little Pigs	Focus on the 'staircase' pattern and ordering numbers	Capacity: empty, full, half full	People I trust			
20				stronger, sturdier		Designing and making a bridge for the Three Billy Goats Gruff	Focus on ordering numbers to 8 Use language of <i>less</i> than	Capacity: estimating	Sharing		
21		Understanding the World	Olivers Vegetables Little Red Hen	food, mix, cut, slice, chop,		Art	Focus on 7	2D shape	What makes a good friend?		
22	Unit 7 Cooking	The Natural World	Construction Co	reversible, change, melt, cold, oven, baking, healthy, unhealthy, fruit names, vegetable names, sweet, hot, spicy, cold, freeze, melt	Follow and cook recipes	Expressive Arts and nd cook Design	Doubles – explore how some numbers can be made with 2 equal parts	2D shape	Being a good friend		
23		Science – Chemistry				Giuseppe Arcimboldo	Sorting numbers according to attributes – off and even numbers	2 shape	Teamwork	Musical Stories	

24 25	5 Spring Unit 8 Plants & Growth Easter		Plants & The Natural Growth World	Sam Plants a sunflower Descalation Adventure	seed, grow, sunlight, rain, water, soil, air, leaf, leaves,		Art	Counting – larger sets and things that cannot be seen Subitising - to 6 including in structured arrangements	3d shapes: cube and cuboid 3d shapes: cylinder and sphere	Rules	
26				Growth World Peta   Easter Science – Science –	petal, flower, plant, care, spring, summer		Van Gogh sunflowers	Composition – '5 and a bit'		Community	
27									Composition – of 10	3D shapes: creating 3D constructions	community
28			Understanding the World	CITERIA CONTRACTOR				Comparison – linked to ordinality Play track games	Mass: heavy and light	People who help	
29	Unit 9	Animals & Growing	The Natural World Science – Biology	Rosie's Walk	hatch, egg, duck, swan, water, pond, river, feathers, food, chrysalis, leaf, leaves, care, butterfly, cocoon	Caterpillars or eggs and observe life cycles	• Art Henry Matisse Printing or collage	Counting forwards and backwards within 10 (MNP)	Mass: exploring mass	us	
30	0			The Ugly and the U				Subitise to 5 Introduce the rekenrek	Mass: comparing masses	Created to live in	
31			Understanding	Me on the MAP B o K B o K		Invite family members to		Automatic recall of bonds to 5	Mass: using non-standard units to measure mass	community	Music and Movement
32	Unit 10	Where in the world does my family come	the World People, Culture & Communities	A server and form	Africa, Egypt, far away, continent, travel, transport, aeroplane, desert, rainforest, jungle, animals, exotic,	visit wearing traditional dress and share their culture	DT Making and instrument African art Indian art	Review and assess Composition of numbers to 10	Volume and capacity: capacity of a container	Caring for our	
33	from?	from? Geography (non-UK) // //other's Sar Rashad's we	weather, climate	Share food; visit a local restaurant.	Chinese arts and craft	Review and assess Comparison	Volume and capacity: comparing	world and community			

34		Castles, Kings &	Understanding the World	Michael Bond Paddington arthe False The Queen's Hat				Review and assess Number patterns	Volume and capacity: quantifying		
35	Unit 11	Queens Queen	People, Culture & Communities	Mattania Clizabeth	in the past, ago, long time ago, royal, princess, prince, king, duchess, duke	Have a royal tea party fit for a queen	Piet Mondrian Shapes and colours	Review and assess Counting	Money: recognising coins	When I grow up	
36	Elizabeth II (significant people) History	History	THE QUEEN'S HANDBAG SHAATIIIIAASHIT AMAXAANAA AMAXAANAA AMAXAANAANAANAANAANAANAANAANAANAANAANAANAA					Money: shopping with coins	Money	Big Band	
37			Understanding the World	Summer?			Impressionism	Multiplication and	Money: combining coins		
38	Unit 12	Summer & the Seaside	People, Culture & Communities	Mouses Summer Muddle	hot, warm, sun, beach, sea, ocean, town, Lytham, Blackpool, sand	Visit the seaside	Monet	division	Money: sharing money equally	Teeth	
39			Science & Nature	Cash of the second s			Waterlilies		Money: giving change		