

St. Joseph's Catholic Primary School



Reception Long Term Curriculum Map

											ACADEM	
	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8	Unit 9	Unit 10	Unit 11	Unit 12
Theme	All About Me	The Natural World	People Who Help us in our Locality	Winter and Christmas	Move it!	Materials and Joins	Cooking	Plants	Animals and Growing	Where in the world does my family come from?	Castles, Kings and Queens	Summer and the Seaside
Early Reading New sounds in green	Read first 16 single-letter Set 1 sounds masdtinpgockubfel		Read all Set 1 single-letter sounds (m a s d t i n p g o c k u b f e l) h r j v y w z x Blend sounds into words orally		Read short Ditty stories Read Set 1 Special Friends sh th ch qu ng nk ck		Read Red Storybooks Read 4 double consonants		Read Green Storybooks		Read Green or Purple Storybooks Read first 6 Set 2 sounds p ay ee igh ow (as in blow) oo (as in zoo) oo (as in look)	
Reception Talk Through Stories	The Rain	bow Fish	Stick	Man	Wonky	Donkey	The Wall	and the Wild	Sonya's Chickens	Handa's Hen	The Rapping Princess	Tiddler
English 5 a day text	CALLED THE WAS ACHILD TO THE W	We're Going on a Mark Mark Mark Mark Mark Mark Mark Ma	THE JOLLY POSTYAN of Other People Latter ANTI A ULLA MIRES. EMERGENCY,	STUCK Winter? One Snow Vight	Mr Gampy Notice Car FORCES Enormous Turnip	Boxitects The Early San Santh	Oliver Agentation Little Red Hen	JASI ERS BEANSTAIR Son Plents a Sunttover in Suntable of the Suntable of th	Growing Frogs	HAMAS SURPLES HAMAS HEN HAMAS HEN HAMAS HEN HAMAS HAMA	Pading to Pading to Padin	white of the state
'Wow' moments Enrichment Trips Visitors	hahy	Walk around school or local park to look for signs of autumn	Invite a professional from a local business to come in and talk about their role in the community. Invite parents in these professional roles.	Walk around school or local park to look for signs of winter	Visit to local garage	Visit to a builder's yard or B&Q	Follow and cook recipes	Plant and grow a sunflower	Caterpillars or eggs and observe life cycles	Invite family members to visit wearing traditional dress and share their culture Share food that different families within the class eat	Have a royal tea party fit for a queen	Visit the seaside
Literacy - Writing	Representing name and initial letter sounds. Dominant hand, tripod grip, mark making, giving meaning to marks and labelling. Writing initial sounds and simple captions. Use initial sounds to label characters / images. Writing Names and Labels. Writing messages. Practising correct letter formation.		Writing CVC words. Name writing. Labelling using initial sounds and CVC words. Story scribing. Retelling stories in writing area. Sequencing the story. Practising correct letter formation. Start to write captions. Capti Words. CCVC based a senter.		Caption Writing and Tricky Words. Writing some of the tricky words such as I, me, my, like, to, the. Writing CVC words. Labels using CVC, CVCC, CCVC words. Guided writing based around developing short sentences in a meaningful context. Create a story board. Practising correct letter formation.		Begin to write simple sentences. 'Hold and write a sentence'. Creating own story maps, writing captions and labels, writing simple sentences. Writing short sentences to accompany story maps. Labels and captions. Write a sentence. Ensuring correct letter formation.		Writing simple sentences. 'Hold and write a sentence'. Writing for a purpose in role play using phonetically plausible attempts at words, beginning to use finger spaces. Form lower-case and capital letters correctly. Rhyming words. Write 2 sentences. Ensuring correct letter formation.		Writing simple sentences and phrases that can be read by others. Story writing, writing sentences using a range of tricky words that are spelt correctly. Beginning to use full stops, capital letters and finge spaces. Using familiar texts as model for writing own stories. Write a character description. Write three sentences with	

Main writing	Write some initial sounds I can write my	Write simple labels Start to write simple captions	Write sho	captions ort sentences	Write simple sentences I can	- I
outcome	own name	Say a simple sentence for writing (oral and count words)	<u> </u>	een my words I can read sentences back	My teacher can rea	d my sentences
Maths Mastering Number	Subitising within 3 Focus on counting skills Explore how all numbers are made of 1s Focus on composition of 3 and 4 Subitise objects and sounds Comparison of sets - 'just by looking' Use the language of comparison: more than and fewer than	Focus on counting skills Focus on the 'five-ness of 5' using one hand and the die pattern for 5 Comparison of sets - by matching Use the language of comparison: more than, fewer than, an equal number Explore the concept of 'whole' and 'part' Focus on the composition of 3, 4 and 5 Practise object counting skills Match numerals to quantities within 10 Verbal counting beyond 20	Subitise within 5 focusing on die patterns Match numerals to quantities within 5 Counting – focus on ordinality and the 'staircase' pattern Focus on 6 and 7 as '5 and a bit' Compare sets and use language of comparison: more than, fewer than, an equal number	Focus on the 'staircase' pattern and ordering numbers Focus on ordering of numbers to 8 Use language of less than Focus on 7 Doubles — explore how some numbers can be made with 2 equal parts Sorting numbers according to attributes - odd and even numbers	Counting – larger sets and things that cannot be seen 10 Subitising – to 6, including in structured arrangements Composition – '5 and a bit'	Subitise to 5 Introduce the rekenrek Automatic recall of bonds to 5 Composition of numbers to 10 Composition of
Maths Shape, Space Measure	2d shapes Squares, Rectangles Triangles	Time Night and day Days of the week Ordering events in a day	Measure Non-standard units Using a ruler Heights Capacity Empty and full Empty, full, half full Estimating	2d shapes 3d shapes	Mass: heavy and light Exploring mass Comparing masses Non standard units of mass	Money Recognising coins Shopping with coins Giving change
SCIENTIST	To recognise some of the changes in the natural world due to the seasonal changes of autumn.	To recognise some of the changes in the natural world due to the seasonal changes of winter and the impact of cold weather on animals.	To know that we can make things move, slow down, stop or change shape by applying force (push or pull). To know that we can make things move more easily (with less force) and faster by adapting them	To know that food can be eaten raw (fruit etc) but that most food changes from one state to another when it is cooked (heated). Some foods change state from solid to liquid	To know and understand the term 'life-cycle' To know that all animals have a life-cycle, including humans.	To recognise some of the changes in the natural world due to the seasonal changes of summer.

					such as putting							
					wheels on them.							
HISTORIAN	To know that there was a time before now, and we call that time 'the past'. Some										To know something about the life of Queen Elizabeth 2 nd .	
	things change and some things stay the same.										To begin to develop a sense of chronology	
Geography			To know that they live in place called Stockport near a large city called Manchester. That Manchester is in the North, North -West, of England To know the titles and roles of key adults in the community.							To know that people in different countries have different languages, clothes and customs. To know that people in different countries have different languages, clothes and customs.		
Art	Picasso – Drawing self portraits	Wasilly Kadinsky – 2D Shapes		Vincent Van Gogh 'Starry Night'			Giuseppe Arcimboldo Creating with Materials	Vincent Van Gogh 'Sunflowers' Flower and leaf printing	Henry Matisse Collage		Piet Mondrian	Claude Monet 'Waterlillies'
D&T					Build a toy car							
DESIGNER			Moving parts into a model (split pins to make a body part move)		using junk modelling but with axles and wheels so that the car moves.	Designing and making a house for the Three Little Pigs				Making an African inspired instrument		
Music	Basic Rhythm & Composition		Ensemble Singing & Performance		Exploring & Performing		Exploring & Performing Musical A		preciation	Interrelated Dimensions of Music		

Computing	Computing through Continuous Provision		Computing Systems & Networks: using a computer	Programming: all about instructions	Computing Systems & Networks: exploring hardware	Data Handling: introduction to data	Online Safety	
RE	God's World		God's Family	Getting to Know Jesus	Sorrow and Joy	New Life	Our Church	
PE	Speed, Agility and Travel		Gymnastics	Co-operate and Problem Solve	Manipulation and Coordination	Body Management	Dance	
RSE/ PSHE	Healthy Lifestyles		es, growing and hanging Keeping safe	Feelings and Emotions	Healthy Relationships Valuing Dif	fference British Values Envi	ronment Money	