Curriculum Map: Nursery 2023 2024 St Elizabeth's Catholic Primary School

	Autumn1	Autumn2	Spring1	Spring2	Summer1	Summer2
Theme	Ourselves	Autumn	Winter	Spring	Mini beasts	Keeping healthy
	Autumn	Christmas		Easter	Growing	People who help us
	Child led interests	Child led interests	Child led interests	Child led interests	Child led interests	Child led interests
Wow	Pumpkin Picking trip	Christmas Play	Snow day	Nursery rhyme day	Incubator	Knowsley safari park
Enhancements		Christmas Fair	Chinese New Year	World Book Day		visit
		Christmas theatre trip				Teddy Bears picnic
Focus Books	This is the bear	Owl babies	We're going on a bear	Nursery Rhyme books	Titch	The tiger who came to
	Starting Nursery	The little red hen	hunt		Jasper's beanstalk	tea
	You choose	Alien's love	Polar animal			The red ripe
	Goldilocks and the 3	underpants	information books and			strawberry
	bears	Stick man	stories			Dear Zoo
		Little Robin Red Vest				
		Nativity stories				
Phonics	Daily Phonics LW	Daily Phonics LW	Daily Phonics LW	Daily Phonics LW	Daily Phonics LW	Daily Phonics LW
	session/focus	session/focus	session/focus	session/focus	session/focus	session/focus
Mathematics	Number: Select a small	Number: Make	Number: Experiments	Number:	Number: match and	Number: Make
	number of objects from	comparisons between	with symbols and	Number formation	compare the numbers	comparisons between
	a group. Show awareness of 1:1	quantities. Create	marks to represent	Numeral recognition	of objects in 2 sets	quantities and measures Creates and justifies
	correspondence	repeating patterns.	number. Represent	to 5	recognising when	repeating patterns
	Use number names in	Shape, Space and	numbers up to 5 in	Ordering numbers to	there is the same	Partition and recombine
	order to 5.	Measure: Use	different ways.	5	quantity	objects, recognising the
	Shape, Space and	language such as	Shape, Space and	Counting beyond 5 to	Shape, Space and	total is still the same
	Measures: Sorting by	curved to describe the	Measure: Talk about	10.	Measure:	Shape, Space and
	size and colour	shape and size of a	and compare the	Shape, Space and	Recognise properties	Measures Recognise
	Positional language:	flat shape. Begin to	properties of 2D and	Measure	that are alike/unalike	properties that are
	up/down	sort 3D objects into	3D shapes.	3D shape recognition	about 2D and 3D	alike/dislike about 2D
	Basic recognition of 2D shapes	roll/not roll.	Use language relating	Use language relating	shapes. Describe	and 3D shapes Describe capacity and mass.
	Begin to use language		to size and time.	to size and time.	capacity and mass.	Wider range of
	of size				Order items	positional language
						vocabulary
Home/School Links	Tapestry	Tapestry	Tapestry	Tapestry	Tapestry	New Parents meeting
	Stay and play settling	New Parents meeting	Stay and play settling	World book day	Nursery in Bloom	End of year report
	in sessions	Christmas concert	in sessions	/Nursery rhyme day		Teddy bears picnic
				Leaping into literacy		Transition to
				Parents' course		Reception
RE	Creation and Covenant		Galilee to Jerusalem		Ends of the Earth	
To know you more	Prophecy and Promise		Desert to Garden		Dialogue & Encounter	
clearly						