

# St Mary's Catholic Primary School Curriculum

Year Reception - Summer Term 2
Main Themes: Summer Adventures
Cultural Capital/Enrichment: Pirate Day

### **End Points**

By the end of this half term the children be independent and confident learners. They will have learnt about the church. They will be able to name some parts of the church and what they are used for. They will talk about and act out the Sacrament of Baptism. In science the children will experience the changes of Summer and be able to talk about the weather and environment such as the change in trees. In DT the children will explore floating and sinking and experiment with waterproof materials. They will design and make a boat. In PE the children will explore force through hitting and pushing of balloons. They will be able to balance an object on a bat or a racket with control. Within phonics lessons the children will be read phase 4 decodable words including phase 3 digraphs and trigraphs. They will be able to read a phonically decodable book. They will write short sentences and re-read to self-correct. In music they will adapt songs with new words and movements. They will sing about the sea and what lives in it. They will use instruments to create sea sound effects and create a short tune. In maths the children will be able to recall doubles, share and group amounts and discover if numbers are odd or even. They will able to apply number bond skills to adding and subtracting methods. They will compare lengths and continue to develop recall of number bonds. In PSED the children will learn about responsibility and how they can help care for others and the world. They will discuss changes and growing up. In computing the children will be able to draw a picture using a mouse and write a word to label the picture using the keyboard.

## **Religious Education**

Children experience that a church is a special place where God's People gather to pray.

They come to know that Sunday is a special day for the church family who come together to celebrate.

They come to appreciate their friendship with Jesus through Baptism.

Children will experience praying with others as a celebration.

They will join in simple prayers and hymns.

Know that we belong to our Church family.

Be aware that we can all belong to this family.



	Know that the members of the Church are called Christians.						
	Be aware we are all welcome in the Church.						
	Know why Sunday is a special day for the Church family.						
	Reflect on ways we can pray when we go to church.						
	Know about the Sacrament of Baptism.						
	Be aware that we are all special friends of Jesus.						
Forest	The Forest School sessions will follow the 6 principles of Forest School:						
School/Outdoor							
Learning/Continuous	1. Forest School is a long-term process of regular sessions, rather than one-off or infrequent visits. <b>The cycle of</b>						
Provision	planning, observation, adaptation and review links each session.						
	2. Forest School takes place in a natural or woodland environment to support the development of a lifelong						
	relationship between the learner and the natural world.						
	3. Forest School aims to promote the holistic development of all involved, fostering resilient, confident, independent						
	and creative learners.						
	4. Forest School offers learners the opportunity to take supported risks appropriate to the environment and to						
	themselves.						
	<ol><li>Forest School is run by qualified Forest School practitioners, who continuously maintain and develop their professional practice.</li></ol>						
	<ol><li>Forest School uses a range of learner-centred processes to create a community for being, development and learning.</li></ol>						
	To develop the characteristics of effective learning (Playing and Exploring, Active Learning & Creating and Thinking Critically) through the outdoor continuous provision- water investigations; role play; building and constructing; mud kitchen; sand and gravel; gardening; growing and exploring nature; playing games & creative materials.  To create a friendship bracelet						
	To thread a wood cookie and tie an overhand knot						



Personal, Social and	Safeguarding Curriculum Link	(S	Ten:Ten		
Emotional Development	Changes and growing up- tran Personal hygiene- sun & water		the wide That the room ti That we work, re About to When I grow us About s That had	ler local area, nation and to ey should help at home windy, helping in the kitchen, whate a duty of care for or ecycling, etc.)  What harms and what imposing a job can help us to look in the look in	th practical tasks such as keeping their etc. thers and for the world we live in (charity roves the world in which they live as book after each other and the world ins, gifts and talents to do His work
Communication &	Development Matters:	Vocabula		Poetry Basket/Nursery	Possible texts:
Language				Rhymes:	
	Articulate their ideas and		ay, water,	A little shell	Rosie's Walk (Link to On the Move)
	thoughts in well-formed		easuring tube,		Mr Gumpy's Outing
	sentences.		ool, paper, bin	Row, row, row your	Commotion in the ocean
	Connect one idea or action	_	cling film, tin	boat	
	to another using a range of	· ·	ty, yoghurt		
	connectives.	I	ole, plasticine,	I climbed aboard a	
	Use talk to help work out	_ =	ottle, a plastic	pirate ship	
	problems and organise	-	board box,		
	thinking and activities, and		ellotape, glue,	A sailor went to sea	
	to explain how things work	attach, fi	X.		

	Ask questions to find out more and to check they	Float, positional language, e.g. up, down, bottom, top, middle, above, below. sink, surface		
Physical Development	Rackets, bats, balls and balloo	ons	Development matters	s
	<ul> <li>Knowledge</li> <li>How we push/hit a balloon with control.</li> <li>Why we have to focus on the balloon/object to keep control.</li> <li>Why we have to push/hit a balloon with control.</li> <li>How to balance objects on a racket/bat.</li> <li>What we mean by control. Control: means keeping the balloon close to us, preventing it from touching the floor.</li> <li>Skills</li> </ul>		balance, and a with future ph physical discip and swimming  Develop confid accuracy wher ball. Progress to	verall body strength, co-ordination, gility needed to engage successfully ysical education sessions and other lines including dance, gymnastics, sport g.  dence, competence, precision and an engaging in activities that involve a towards a more fluent style of moving, and control and grace.
	<ul><li>Explore pushing/hitting</li><li>Explore hitting a balloor</li></ul>	a balloon with control.  n with power into space.  (sending) a balloon with		



	Explore balancing an object on a racket/bat.	
Literacy	Literacy – Reading Development matters	Literacy-Writing Development matters
	<ul> <li>Retell the story, once they have developed a deep familiarity with the text; some as exact repetition and some in their own words.</li> <li>Re-read what they have written to check that it makes sense.</li> <li>Read some letter groups that each represent one sound and say sounds for them (Phase 4)</li> <li>Read a few common exception words matched to the school's phonics programme (Phase 4)</li> <li>Read simple phrases and sentences made up of words with known letter sounds correspondences and, where necessary, a few exception wrds (Phase 4)</li> <li>Re-read these books to build up their confidence in word reading, their fluency and their understanding and enjoyment.</li> </ul>	<ul> <li>Re-read what they have written to check that it makes sense.</li> <li>Write short sentences with words with known letter sound correspondences with capital letter and a full stop.</li> </ul>
Mathematics	Phase: Find My Pattern	Phase: On the Move
	Doubles	Adding and subtracting
	Doubling	Composition of number
	Double Dice game	How many Legs? Problem solving Making Boats - Problem
	Double Barrier Game	solving, how many marbles can the boat hold? Building
	Double Dominoes	Bridges – Which bridge is the longest?
	Sharing	Cuisenaire Rods – Comparing lengths Cuisenaire Rods –
	Picnic – Sharing	Staircase
	More people!	Bean bag game – Composition of number and number bonds



	1 9 SOLUTION	The state of the s		
	Grouping (1)		Patterns	
	Grouping (2)		Making maps	
	Even and Odd		Journey to school	
	One Odd Day		Obstacle course	
	Even and Odd (2)		X marks the spot	
	Match – Barrier Game		Designing mazes	
	How Many Cubes			
Understanding the	Natural World (Forest School & Snap	People, Culture &	Communities	Past & Present (History)
World	Science)	(Geography/RE/PI	HSE)	
	What Floats?	The Church		No unit this term
	<ul> <li>Children can talk about objects</li> </ul>		ne places are special to	
	that float and sink, referring to	members of their co	mmunity.	
	the size, shape and mass of the			
	object, and what it is made			
	from, and link this to their first-			
	hand experience.			
	Summer- What is happening to the			
	trees?			
	<ul> <li>Children can describe the</li> </ul>			
	physical changes they notice on			
	and around a tree during the			
	season of summer.			
	Summer- What is the weather like			
	today?			
	Children can describe the			
	observations of the weather			
	they have made on a summer			



	day.				
Expressive Arts and Design	Creating with Materials (Art Kapow)	Creating with Materials (DT Kapow)		Being Imaginativ	ve & Expressive (Music Sing Up)
		'w ma wh wa Additiona • To know objects flo sink. • To know parts of a  Skills • De mo  • Us fro inf • Ma	know that vaterproof' aterials are those nich do not absorb ater.  If that some pat and others we the different	<ul> <li>Develop a song movements an</li> <li>Sing a song usi</li> <li>Play sea sound</li> <li>With some sup comprising a sl</li> </ul>	g by composing new words and adding and props. In g a call-and-response structure. I effects on percussion instruments. I epport, play a call-and-response phrase hort stepping tune (C-D-E). I ge of sea-related pieces of music and

Catholic Primary School	and	Nursery
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	waterproof, considering material choices.  Making predictions about, and evaluating different materials to see if they are waterproof.  Making predictions about, and evaluating existing boats to see which floats best.  Testing their design and reflecting on what could have been done differently.  Investigating the how the shapes and structure of a boat affect the way it moves.
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Purple Mash Unit Photography	Computing Knowledge	Computing Skills
	To be able to draw a picture with a mouse.  To be able to write a simple word on the keyboard.	I can use a mouse to draw a picture. I can use a keyboard to write a word.