



Reception

Curriculum Long Term Plan

2022-2023

GENERAL THEME / TOPIC

Autumn 2022		Spring 2023		Summer 2023	
Marvellous me!	Celebrations	Mini and wriggly creatures	Healthy Eating	Make do and Mend	Growing and changing

LITERACY

	Autumn 2022		Spring 2023		Summer 2023	
Narrative		<p>The Gruffalo Julia Donaldson</p> <p>KEY LEARNING OUTCOME: Use a story map and retell a story (5 weeks)</p> <p>Christmas Story Sack</p> <p>KEY LEARNING OUTCOME: variety of short burst literacy activities (2 weeks)</p>		<p>The Parrot Tico Tango by Anna Witte</p> <p>KEY LEARNING OUTCOME: labelling animal parts / write a story about an animal & its talent / use descriptive sentences. (3 weeks)</p>	<p>The Extraordinary Gardner By Sam Boughton</p> <p>KEY LEARNING OUTCOME: create labels; , imaginary plant or creature, give advice, instructions, story of doing something extraordinary and spreading joy (4 weeks)</p>	
Non-fiction	<p>Here We Are Oliver Jeffers</p> <p>KEY LEARNING OUTCOME: sentence about what Earth is / why we should look after it. (written or oral recording) (4 weeks)</p>		<p>Worms Tolson & Williams</p> <p>KEY LEARNING OUTCOME: Identify features of a non-fiction text (5 weeks)</p>			<p>Hot and Cold Opposites by Emilie Dufresne</p> <p>KEY LEARNING OUTCOME: Writing opposites sentences (2 weeks)</p>
Poetry	<p>Brown Bear, Brown bear: Eric Carle Nursery rhymes</p> <p>KEY LEARNING OUTCOME: word/sentence writing using an animal + colour (writing/drawing or oral recording) (2 weeks)</p>			<p>Rhyme time: Oi Frog series</p> <p>KEY LEARNING OUTCOME: Orally retelling the poem & orally changing rhymes. Writing sentences. Hearing rhymes and rhythm (3weeks)</p>		<p>Ice Lolly Poem / Animal riddles in Mouse's Adventures by Pie Corbett.</p> <p>KEY LEARNING OUTCOME: recite the poem / write animal riddle (2 weeks)</p>

Technology	Drawing characters & settings using an online program. Adding labels and captions. Recording sentences using talk tins.					
<p style="text-align: center;">Suggested supporting texts alongside the Talk for Writing text</p>	<p>When a Dragon Goes to School Caryl Hart & Rosalind Beardshaw</p> <p>Rooster's Off to See the World Eric Carle</p> <p>Dear Zoo Rod Campbell</p> <p>The Day You Begin Jacqueline Woodson</p> <p>A Big Day for Migs Jo Hodgkinson</p> <p>My Skin, Your Skin Laura Henry-Allain</p> <p>Think Big Little One Vashti Harrison</p> <p>Super Duper You Sophie Hearn</p> <p>Through the Magic Mirror Anthony Brown</p> <p>All are Welcome Alexandra Penfold</p>	<p>The Gruffalo's Child Julia Donaldson</p> <p>The Snowman by Raymond Briggs</p> <p>Open Very Carefully - A Book with Bite Nick Bromley and Nicola O'Byrne</p> <p>Elmer David McKee</p> <p>Rosie's Walk by Pat Hutchings</p> <p>Dear Santa Rod Campbell</p>	<p>Yucky Worms Vivian French & Jessica Ahlberg</p> <p>The Big Book of Bugs Yuval Sommer</p> <p>Peep inside Bug Homes Anna Milbourne</p> <p>Bug Hotel Becky Walden & Clover Robin</p> <p>Superworm Julia Donaldson & Axle Sheffler</p>	<p>You Choose by Pippa Goodhart and Nick Sharratt</p> <p>Farmer Duck by Martin Waddell</p> <p>The Very Hungry Caterpillar Eric Carle</p>	<p>The Very Hungry Spider Eric Carle</p> <p>Hairy Maclary from Donaldson's Dairy by Lynley Dodd</p> <p>Jasper's Beanstalk Nick Butterworth</p>	<p>Whatever Next by Jill Murphy</p> <p>Monkey Puzzle Julia Donaldson & Axle Sheffler</p> <p>Dadaji's Paintbrush by Rashmi Sirdeshpande</p> <p>Sharing A Shell by Julia Donaldson & Axle Sheffler</p> <p>Danny McGee drinks the Sea by Any Stanton</p> <p>Where are you from? by Yamile Saied Mendez</p> <p>Shu Lin's Grandpa by Matt Goodfellow</p>

MATHS					
Autumn 2022		Spring 2023		Summer 2023	
Getting to Know You		Alive in 5 (representing 0, using up to 5 objects, measuring capacity and mass)		First, then, now (addition and subtraction, using 2D shapes)	
Just Like Me (matching and comparing size and shape, beginning to recognise patterns)		Growing 6,7,8 (numbers 6-8, comparing and measuring height and length, days of the week, adding one more)		Find my pattern (doubling, sharing, odd and even)	
It's Me, 1, 2, 3 (representing and comparing numbers 1-3, 2D shapes)		Building 9 & 10 (representing and comparing within 9 and 10, 3D shapes)		On the move (patterns and movement/direction)	
Light and Dark (representing and using numbers 4-5, sequencing time)		To 20 and Beyond (using numbers within 20)			
Technology	Representing numbers & concepts using stampers & online programs.		Using online programs to create patterns.		

Moving & Handling (PE)					
Autumn 2022		Spring 2023		Summer 2023	
Introduction to PE and movement	Fundamental skills	Gymnastics	Ball skills	Dance	Swimming
Gross motor movements		Gross motor & core strength Funky fingers development Letter and number formation		Fine motor development Handwriting	

PERSONAL, SOCIAL & EMOTIONAL DEVELOPMENT (RHE)		
Autumn 2022	Spring 2023	Summer 2023
Created and loved by God Me, My Body, My Health Emotional Well-being Life Cycles	Created to love others Role Models Personal Relationships Keeping Safe	Created to live in community God is Love Loving God, Loving others Living in the Wider World

THE NATURAL WORLD (SCIENCE FOCUS)

	Autumn 2022	Spring 2023	Summer 2023
	Daily weather board		
	Changing seasons Push, pull Find items for bug hotel Changes in living and non-living things - leaves, weather, seasons etc. Melting & freezing	Minibeasts and wriggly creatures - worms, tadpoles/frogs. Floating & sinking Looking after God's creatures - worms, snails etc. Chicken life cycle	Melting & Freezing Heating & cooling Caterpillar life cycle
Technology	Identifying technology to use for a purpose.	Sorting and categorising objects - floating & sinking. Documenting seed growth / chick changes	Identifying everyday technology to use for a purpose.

UNDERSTANDING THE WORLD (GEOGRAPHY FOCUS)

	Autumn 2022	Spring 2023	Summer 2023
	Features of local environment - Junior school and park Where we live - places on Earth.	People who live around the world / cultural traditions. Bonfire Night / Christmas	Animals and their environments (comparison between local and non-local animals in literacy and CP, small world opportunities to explore etc. Link to science with melting/freezing - polar animals)
Technology	Google earth Research / online programs & videos		Food from around the world Design a menu using pictures Making different dishes from around the world.

PEOPLE AND COMMUNITIES (HISTORY FOCUS)						
	Autumn 2021		Spring 2022		Summer 2022	
	Changes in my life time - Starting timeline Identifying and talking about their family	Building timeline Talk about Christmas traditions etc within their own family - understand that everyone is different Remembrance Day	Building timeline	Building timeline	Building timeline Occupation and Liberation of Guernsey (1-week project)	Building timeline
Technology	Photography - selfies to build a class album	Photographs and stamper pictures of people who help us & have visited. Bonfire pictures.	Comparing old & new technologies: cameras music makers cooking equipment irons			

TECHNOLOGY (Computing)						
	Autumn 2022		Spring 2023		Summer 2023	
	Digital Literacy Tinkering Taking photographs: creation walk class photo album	Computer Science Instructions Drawing using technology	Computer Science Beebots		Digital Literacy Using a computer: keyboard locate relevant keys logging in & out moving, clicking using a paint tool	
Ongoing	Taking photographs of independent work. Choosing technology for specific purposes. Exploring hardware within continuous provision & role play. Games and activities involving instructions.					
Digital Citizenship	Health, well-being and lifestyle - rules		Self-image and identity - saying no and please stop.	Online Relationships - using the internet and technology to communicate	Privacy and security - sharing my information	

BEING IMAGINATIVE AND EXPRESSIVE (MUSIC)			
	Autumn 2022	Spring 2023	Summer 2023
	Exploring sound Songs for the Christmas play	Music and Movement	Big Band
Technology	Tap-a-tune Musical equipment - electronic keyboards and equipment to make music in Continuous provision. Listening station		

EXPLORING MEDIA & MATERIALS BEING IMAGINATIVE (ART / D&T focus)			
	Autumn 2022	Spring 2023	Summer 2023
	Gross motor painting / colouring	Cutting and sticking craft activities	Fine motor crafts
Technology	Making Christmas cards and pictures. Identifying technology to use for a purpose - cooking / melting / freezing / cooling2 Photographing work to upload to Class dojo Portfolio / air drop to teacher to add in.		

RE			
<i>In the Portsmouth Diocese, Religious Education is primarily taught through the God Matters scheme</i>			
	Autumn 2022	Spring 2023	Summer 2023
	Mission Statement Creation Catholic Social Teaching Judaism Advent	Christmas Revelation Judaism Lent Holy Week	Easter Pentecost and Mission Hinduism Catholic Social Teaching
Technology	Creation walk	Act out & record Christmas story / Easter	

ENRICHMENT OPPORTUNITIES

Autumn 2022		Spring 2023		Summer 2023	
Creation walk	Remembrance Day	Wormery	Frogspawn	Eggs/Chicks	Caterpillars/butterflies
Park visits	Road Safety Officer	Snails	Shrove Tuesday - pancakes	Park visits	Park visits
Nurse visit	Christmas play	Star of the Week	Planting seeds	Star of the Week	Beach trip
Police visit	Santa visit		Star of the Week	Farm visit	Star of the Week
Dentist visit	Christmas party			Nature Education tbc	
Fire brigade visit	Black history Month				
	'Snow' in outside area				