



*St. Mary's Catholic Primary School*  
*With Christ as our guide, we let our light shine.*

### Long-Term Learning Map – Year 2

Subject	AUTUMN			SPRING			SUMMER		
	<i>Land Ahoy!</i>			<i>Magnificent Monarchs</i>			<i>Street Detectives</i>		
<b>Religious Education</b>	Beginnings	Signs and Symbols	Preparation	Books	Thanksgiving	Opportunities	Spread the word	Rules	Treasures
<b>English</b>	<p><b><u>The Snail and the Whale</u></b>            (Rhyming picture book)            Writing - Narrative retelling, possibly in newspaper or diary form            SPAG</p> <p><b>Winter Sleep</b>            (Narrative non-fiction)            Referential writing, e.g., documentary script            Storyboard for own picture book narrative</p>			<p><b>Grace and Family</b>            (Picture book)            Writing - Information Text            SPAG</p> <p><b>Rapunzel</b> (Beth Woollvin)            (Traditional tale)            Oral Storytelling            Writing - Alternative fairy tale            SPAG</p>			<p><b>Between Tick and Tock</b>            (Picture book)            Writing - Own stories focussed on kindness            SPAG</p> <p><b>The Proper Way to Meet a Hedgehog and Other How-To Poems</b>            (Poetry)            Poetry in a range of forms</p>		
<b>Maths</b>	Number and Place Value Addition and Subtraction Properties of Shape Measurement (Length and Height) Multiplication and Division Position and Direction Fractions Measurement (Time)			Number and Place Value Addition and Subtraction Addition and Subtraction, including money Properties of Shape Multiplication and Division Measurement (Mass) Statistics Fractions Measurement (Volume and Capacity)			Number and Place Value Addition and Subtraction Position and Direction Multiplication and Division Measurement (including temperature) Properties of Shape Fractions Statistics Measurement (Time)		



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<b>Science</b>	<b>Uses of Everyday Materials</b> Why Do Boats Float?  Super Scientists		<b>Living things and their habitats</b> Habitats		<b>Plants</b> Plant Survival	<b>Animals including humans</b> Human Survival
<b>Computing</b> <b>Purple Mash</b>	Online safety Coding Spreadsheets		Effective Searching Questioning Creating Pictures		Presenting Ideas Making Music	
<b>Physical Education</b>	Dynamic Balance to Agility: Jumping and Landing	Dynamic Balance to Agility: Jumping and Landing	Dynamic Balance to Agility: Jumping and Landing	Static Balance: Seated	Static Balance: Seated	Static Balance: Seated
<b>Music</b> <b>Charanga</b>	Hands, Feet, Heart South African music  Ho, Ho, Ho A song with rapping and improvising for Christmas		I Wanna Play in a Band Rock  Zootime Reggae		Friendship Song Pop  Friendship Song Classical	
<b>Art</b>	<b>Land Ahoy!</b>  Observational drawing; Printing		Portraits and Poses Figure Sketches/Portraits		<b>Street Detectives</b> Famous local artists Creating views from the local area	
<b>Design Technology</b>	Land Ahoy Make a working lighthouse.		Cut, Stitch and Join (Cornerstones)		Remarkable Recipes	



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<b>Geography</b>	<b>Land Ahoy!</b> Using and making maps; Locational knowledge		<b>Magnificent Monarchs</b> Royal residences Map work using a key and symbols		<b>Street Detectives</b> Local environment fieldwork Aerial images ,maps and routes.	
<b>History</b>	Time-line of sea explorers A pirate's life	Famous sea explorers The life of Grace Darling	English and British monarchy time-line	Significant people Bayeux tapestry investigation.	Street detectives. Looking for clues about the past.	Homes and shops now and then
<b>PSHE</b>	Being me in my world	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing Me