

**Temple Mill Primary School Long Term Plan 2023- 24 (Year 2)**

	Term 1 – 4 <sup>th</sup> September – 20 <sup>th</sup> October	Term 2 – 6 <sup>th</sup> Nov – 20 <sup>th</sup> Dec	Term 3 – 4 <sup>th</sup> Jan – 9 <sup>th</sup> Feb	Term 4 – 19 <sup>th</sup> Feb- 28 <sup>th</sup> March	Term 5 – 15 <sup>th</sup> April – 24 <sup>th</sup> May	Term 6 3 <sup>rd</sup> June – 19 <sup>th</sup> July
<b>Core Texts Reading</b>	<i>Katie Morag Delivers the Mail</i>	<i>Great Explorer</i>	<i>What where’s on the world</i>	<i>Escape from Pompeii</i> – read and gather vocabulary - end of day <i>Stardust</i> – Whole Class	<i>The Owl Who Is Afraid Of The Dark</i>	<i>The Lighthouse Keeper’s Lunch</i>
<b>English Writing</b>	Our trip to the woods – recount Red Riding Hood	Neil Armstrong unit – Questions and answers	Habitats – non chronological report How to make a bird feeder – instructions	<i>Stardust</i>  Plants	<i>The Owl Who Is Afraid Of The Dark</i>	Grace Darling unit - Recount about the trip
<b>Maths focus White Rose- new format</b>	Place Value (4) Addition and subtraction (4)	Addition and subtraction (4) Shape (3) Time (o’clock and half past)	Money (2) Multiplication and Division (5)	Length and height (2) Mass, capacity and temperature (3)	Fractions (3) Time (3)	Statistics (2) Position and direction (2)
<b>Topic</b>	Into the woods...	Explorers	Why don’t penguins fly?	What happened then?	Where does our food come from?	Who is Grace Darling?
<b>Key Events/Visits</b>	Trip to Rochester – recount on real life Web link – Isle of Struay -	Possible visit to Rochester airport?	End of term Antarctica visit	Artisan market		Trip to the Dockyard -
<b>Science (Kent Scheme)</b>	Topic 4 – Our local environment	Topic 2 – Material monster	Topic 3 – squash, bend, twist and stretch	Topic 5 – Young gardeners	Topic 1 – Healthy me	Topic 6 – Little Masterchef
	Note seasonal changes – see September and October, November and December page in the science book		Note seasonal changes – see January to April pages		Note seasonal changes – see May to July pages in science book	
<b>Computing</b>	iPads – diagnostic test linked to the white rose  Computing systems and networks – IT around us	Creating media – Digital photography	Creating media – Making music	Data and information – Pictograms	Programming A – Robot algorithms	Programming A – Robot algorithms
<b>History</b>		What does it take to be a great explorer?		How do we know so much about where Sappho used to live?		Why was Grace Darling important?
<b>Geography</b>	How does Kampong Ayer compare with where I live?		Why don’t penguins need to fly? Unit		Why does it matter where our food comes from?	
<b>Art - weekly lesson</b>	Expressive painting – Access Art			Stick transformation project		Be an architect

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DT - projects		Mechanisms/axels/ Fairground wheel Kapow/projects on a page	Textiles – pouches – Kapow/projects on a page		Food tech/food wraps	
PE	Football	Tag rugby	Tag rugby	Tri-golf	Tennis	Rounders
	Gymnastics	Dance	Dance	Infant agility	Athletics	Cricket
RE						
PSHE	Me and my relationships	Valuing difference	Keeping myself safe	Rights and responsibilities	Being my best	Growing and changing
Music (Changra)	<i>Hands, Feet, Heart or Ho, Ho, Ho</i>		<i>I Wanna Play in a Band or Zoo time</i>		<i>Friendship or Reflect, Rewind, Replay</i>	
MFL						