

# Templemoor Infant and Nursery School – Year 1 Long Term Curriculum Plan



	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Subject Drivers	<b>Geography</b>  <b>Design and Technology</b>  <b>Marvellous Maps</b>	<b>History</b>  <b>Art</b>  <b>The History of Me</b>	<b>Geography</b>  <b>Design and Technology</b>  <b>Super Sale</b>	<b>History</b>  <b>Art</b>  <b>Manchester on the Move</b>	<b>Geography</b>  <b>Design and Technology</b>  <b>Our World</b>	<b>History</b>  <b>Art</b>  <b>Intrepid Explorers</b>
<b>English</b>						
<b>Phonics</b>	Children follow the Read, Write Inc. phonics programme. Please see the phonics section on our website for further information.					
<b>Writing</b>	Children follow the Read Write Inc. Get Writing programme.					
<b>Handwriting</b>	Children follow the Nelson Handwriting Scheme.					
<b>Reading for Pleasure (in addition to Year 1 Core Books)</b>	The Colour Monster and The Colour Monster goes to school by Anna LLenas  Rude Rabbit by Colin and Jacqui Hawkins	Once There Were Giants' by Martin Waddell  Wilfrid Gordon McDonald Partridge by Mem Fox  Beegu by Alexis Deacon  What if everybody did that by Ellen Javernick	Chicken Clicking by Jeanne Wills  Charlotte's Piggy Bank By David McKee	Jabari Jumps by Gaia Cornwall  Everybody Counts by Kristin Roskifte  The Snail and the Whale by Julia Donaldson  Meerkat Mail by Emily Gravett	The Bad Seed by Jory John  The Cool Bean by Jory John  We're All Wonders by R J Palacio  Fantastic Elastic Brain JoAnn Deak	Slowly, slowly, slowly said the sloth, by Eric Carle  Odd Dog Out by Rob Biddulph  Poems Out Loud by Ladybird  Supertato by Paul Linnet and Sue Hendra

Mathematics (White Rose Maths Scheme)						
Mathematics	Number: Place Value (within 10)		Number: Addition and Subtraction (within 20)		Number: Multiplication and Division including multiples of 2, 5 and 10	
	Number: Addition and Subtraction (within 10)		Number: Place Value (within 50) including multiples of 2, 5 and 10		Number: Fractions	
	Geometry: Shape		Measurement: Length and Height		Geometry: Position and Direction	
	Number: Place Value (within 20)		Measurement: Weight and Volume		Number: Place Value (within 100)	
Measurement: Money						
Measurement: Time						
Understanding the World						
Science  Working Scientifically	Seasons – Autumn Humans (senses, identify name and label human body)	Seasons – Winter Everyday materials	Seasons – Weather Seasonal Change	Seasons – Spring Plants	Seasons – Summer Animals	Seasons – Summer Animals
Computing	Beebots	E Safety Online Safety & Exploring Purple Mash	Lego Builders: 2DIY Maze Explorers: 2Go	Animated Story Books: 2Create a Story, 2Paint	Coding: 2Code	Spreadsheets: 2Calculate Technology outside school
	E-Safety: Self-image and identity What should you do when somebody hurts	E-Safety: Online bullying How can the way a person behaves	E-Safety: Online relationships How can technology be used to	E-Safety: Managing online information How can you get help if you see something online	E-Safety: Privacy and security Why do I use a username and password when I login?	E-Safety: Health Why do we need to be careful when using technology?

	your feelings online?	online affect other people's feelings?	communicate with people we don't know well?	that you don't like?		
<b>Geography</b>	<b>Marvellous Maps</b>  Geographical skills and fieldwork. Use aerial photographs and plan perspectives. Use simple compass directions and locational and directional language. To devise a simple map and use and construct basic symbols in a key.		<b>Super Sale</b>  Use simple fieldwork and observational skills to study the physical features of our surrounding environment.	.	<b>Our World</b>  Name and locate the worlds 7 continents and oceans Use world maps, atlases and globes to identify the countries, continents & oceans. North and South Poles.	

History		<b>The History of Me</b>		<b>Manchester on the Move</b>		<b>Intrepid Explorers</b>
		<b>How has life changed since my parents/ Grandparents were 5 and 6?</b>		<b>How has transport changed within living memory?</b>		<b>Why were Matthew Henson and Felicity Aston very brave people?</b>
		Changes in Living Memory and Significant Events.		<b>How has Sale changed within living memory?</b>		Lives of Significant individuals.
		(Where appropriate, these should be used to reveal aspects of change in national life)		Events beyond living memory that are significant nationally or globally. First Aeroplane flight Lives of Significant Individuals.		Matthew Henson and Felicity Aston
		Remembrance Day		Bessie Coleman The Wright Brothers		
Expressive Art						
Art	Drawing - Self portraits	Painting (The Primary Colours and Colour mixing) Printing Mixing colours Paul Klee		Plants (Georgia O'Keefe) Painting/ Collage		Drawing – Observational Drawings  Animal Painting/ 3D sculptures/

						textiles (weaving)  Creating textured Clay Tiles
<b>Design and Technology</b>	To design and make a fruit salad		Sliders and Levers	Structures (dens in the school grounds)	Wheels and Axles Food Technology healthy food	
<b>Music</b>	Charanga- Hey you! Sing simple songs, chants and rhymes.  How pulse, rhythm and pitch work together.	Charanga- Rhythm in the way we walk and the Banana Rap. Pulse, rhythm and pitch, rapping, dancing and singing.  Christmas production.	Charanga In the Groove  Sing simple chants and rhymes.  Recognising different styles of music.	Charanga Round and Round  Sing simple songs, chants and rhymes.  Pulse, rhythm and pitch in different styles of music.	Charanga- Your imagination.  Sing a range of call and response songs.  Exploring pitch, rhythm and pitch in own compositions.	Charanga- Reflect, Rewind and Replay.  Sing a range of call and response songs.  Consolidation of Year 1 learning.  Beginning to look at history of music.
<b>Physical Education</b>						
<b>Physical Education (Led by PE Sports Hub)</b>	Fundamental Movement Skills 2  We Are Adventurers	Gymnastics – Balancing and spinning on points and patches  Dance - Toys	Gymnastics – Pathways small and long  Dance – The Weather	Dance – Construction  Net and Wall Games Skills 1	Invasion Games Skills 1  Target Games 2	Athletics 1  Striking and Fielding Game Skills 1

Personal, Social, Emotional Development						
PSHE	Relationships-Families and Friendships		Living in the wider world-Money and work		Health and Wellbeing-Physical health and mental well-being	
	Relationships- Respecting ourselves and others.		Living in the world-Media literacy and digital resilience		Health and Wellbeing- growing and changing	
	Living in the wider world-Belonging to a community		Relationships-Safe relationships		Health and wellbeing-Keeping safe	
Religious Education	What is a Christian?		What makes some places sacred?		What does it mean to belong to a faith community?	
	Diwali		The Easter story		Eid	
	Christmas story					
Enrichments						
Enrichment Weeks		Anti-bullying Week	Storytelling Week		Healthy Minds and Healthy Bodies Week	
Enrichments	School Council/ Rights Respecting Elections	Remembrance Day	Safer Internet Day	World Book Day	Walk to school week (Road Safety, Rail Safety, Keeping children safe)	Sports Day
	We Are Adventurers	Firework Safety	Author visit	NSPCC Visit		Transition into Year 2
		Odd Socks Day	Chinese New Year			
	International Dot	Rights and			Sponsored Sports Event	

	Day National Poetry Day	Responsibilities World Children's Day Pantomime- Snow White				
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