Templemoor Infant and Nursery School – Year 2 Long Term Curriculum Plan



The topics have been planned for the academic year, however there is scope for adaptions to meet the interests of the children at the time and so the information below may change slightly as the year progresses.

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Imaginative Learning Project	Muck, Mess and Mixtures	Street Detectives	Street Detectives	Scented Garden	Wriggle and Crawl	Our Planet Explorers
Brilliant Beginning	A Messy Morning	Forensics	Trip to Portland Basin Museum	Dunham/Tatton	Curious Critters Visit	TBC
			English			
English Key Texts	The Disgusting Sandwich' by Gareth Edwards and Hannah Shaw	Fairy tales and traditional tales Into the Forest' by Anthony Browne	Leather Shoe Charlie' by Gyeong-hwa Kim '	Leon and the Place Between by Grahame Baker - Smith	'The Big Book of Bugs' by Yuval Zommer	'The Diversity of Life on Earth' by Nicola Davies
Phonics	Children follow the	e Read, Write Inc. pho		ne beginning of the year ther information.	ear. Please see the pho	nics section on our
Narrative	Story writing – narrative recount	Character descriptions Story writing	Letter Diary	Story writing		
Non Fiction	Book Review	Book Review	Recount Book Review	Instructions Recount Book Review	Non-chronological reports Book Review	Letters/Posters Book Review
Poetry	Food Poem			Recite a Poem	Animal Poem	
Reading for Pleasure (in addition to Year 2 Core Books and 'ERIC' –	Key author-David Roberts	Traditional Tales 'Revolting Rhymes' by Roald Dahl	Key author- Anthony Browne	Alice in Wonderland 'Tree' by Danny Parker	Key author-Roald Dahl	

Everybody Reading in Class)		'The Boy who Grew Flowers' by Jen Wojtowicz 'The Green Ship' by Quentin Blake 'Stanley's Stick' by Neal Layton						
	Mathematics (White Rose Maths Scheme)							
		Number: Multiplication and Division						
	Number: Place Value	Statistics	Position and Direction					
	Number: Addition and Subtraction	Number: Multiplication and Division	Problem Solving and efficient methods					
Mathematics	Measurement: Money	Number: Fractions Measurement: Length and Height	Measurement: Mass, Capacity, Temperature					
	Geometry: Properties of Shape	Measurement: Time, Mass, Capacity,	Investigations					
		Temperature						
Understanding the World								

Science Working Scientifically	Uses of everyday materials Identify and compare the suitability of everyday materials	Explore and compare the differences between things that re living, dead and things that have never been alive. Describe how animals obtain their food from plants and animals.	Animals including Humans	Plants	Living Things and their Habitats Identify that most living things live in habitats. Identify and name a variety of animals in their habitat, including microhabitats.	Uses of everyday materials Find out how the shapes of some solid materials can be changed
Computing	Use technology to create and manipulate digital content (photography) E safety		Creating and debugging simple programs (Algorithms)		Using technology purposefully to retrieve digital content E safety	Use technology purposefully to create, organise, store, manipulate and retrieve digital content. (power point) E safety
Geography	Locational Knowledge Continents and oceans	Geographical skills and fieldwork			Place Knowledge Contrasting overseas locality (Tanzania)	,

	Geographical skills and fieldwork Maps, atlases and globes	Local field trip Key human and physical features Devising simple maps		Geographical skills and fieldwork Maps, atlases, globes and aerial photographs	
History			Significant historical events (within own locality): Emmeline Pankhurst – votes for women Significant individual (within own locality) LS Lowry-compare aspects of life from different periods		(National and International achievements) Charles Darwin Jane Goodall

			Changes within living memory using sources of evidence				
			Expressive Art				
Art	Andy Goldsworthy and landscape sculptures		L.S. Lowry Landscapes Drawing and painting Mixing colours	Contemporary designers Orla Keily Printing			
Design and Technology	Techincal Knowledge Building structures (We are Adventurers)	Explore and use mechanisms (Christmas Cards)		Food Technology (Healthy Minds and Healthy Bodies Week)	Design, make and evaluate a hand puppet		
Music	Trafford Music Project - Ukulele	Trafford Music Project - Ukulele Christmas production songs	Charanga I wanna play in a Band	Charanga Zoo Time	Charanga Friendship Song	Charanga Hands, Feet, Heart	
Physical Education							
Physical Education	Templemoor Mile Gymnastic Skills	Templemoor Mile Dance	Templemoor Mile Gymnastics	Templemoor Mile Invasion Game Skills	Templemoor Mile Net and Wall Games	Templemoor Mile Athletics	

(Led by PE Sports Hub)									
Personal, Social, Emotional Development									
PHSE	My Happy Minds – Meet Your Brain Relationships Living in the wider world	My Happy Minds – Celebrate Relationships Families and people who care for me	My Happy Minds - Appreciate Health and wellbeing – Healthy Lifestyles Growing and Changing/ Keeping Safe	My Happy Minds - Relate Health and wellbeing Living in the wider world	My Happy Minds – Engage Living in the Wider World Environment and money	My Happy Minds – Meet Your Brain Living in the Wider World Environment and money Growing and changing/ Health and Wellbeing			
Religious Education	Who is a Muslim and what do they believe?	The Christmas Story	What can we learn from sacred books?	The Easter Story	How should we care for others and the world, and why does it matter?				
Enrichments									
Enrichment Weeks				Healthy Minds and Healthy Bodies Week WB: 16 th March 2020		Templemoor at 50 – Back to the 70's!			

Further Enrichments	Poet visit from Andy Tooze School Council/ Rights Respecting Elections We Are Adventurers Trafford Music Service - Ukulele	Anti-bullying Week Drama Workshops Remembrance Day World Children's Day Trafford Music Service – Ukulele Christmas Production	Author visit from Steve Webb Safer Internet Day Storytelling Week	World Book Day NSPCC Visit	Walk to school week (Road Safety, Rail Safety, Keeping children safe) Sponsored Sports Event	We Are Adventurers Sports Day Year 2 Transition Year 2 Leavers Assembly
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