

Long Term Topic Overview Year 3 2019 - 2020

Subject/enrichment	Autumn 1 7 weeks	Autumn 2 8 weeks	Spring 1 6 weeks	Spring 2 6 weeks	Summer 1 5 weeks	Summer 2 8 weeks
Topic Title	Stone age	Stone age to Iron Age		All about me	How does your garden grow?	
Subject Enrichment	National Poetry Day World Mental Health Day Roald Dahl Day	Remembrance Day Anti-Bullying Week Children in Need No Pens Day Primary Maths Challenge	Safer Internet Day Handwriting Day Road Safety Week World Book Day	British Science Week		Sports Day
Visits & Visitors	Mike Bedford (Rocks and fossil expert) to visit the class to share his experiences.	Carol singing in Trawden	Adrian Warrell history man visiting as a Roman Parents invited to read with children for world book day	Trip to Eureka A walk to discover our local area (geography)	Local area work to discover the different types of plants (science)	Local walk to discover the similarities and differences between Trawden and another area of the UK (geography) Trip to a contrasting area of the UK
Wow activity	Mike Bedford (Rocks and fossil expert) to visit the class to share his experiences Go Velo	Carol singing in Trawden Iron age theme day	Adrian Warrell history man visiting as a Roman	Trip to Eureka	Class assembly	Trip to a contrasting area of the UK

		DidC	National Memed Days /	VVCCK		
Bucket List	To read an interesting book and write to the author.	Go on a treasure hunt around school	To make a chariot and have a race	Make a fruit salad	Make a fire outside	Grow our own vegetables
Science	Rocks & soils	Forces and magnets	Light	The human skeleton & nutrition British Science Week Science Fair	Pla	nts
Computing	IT - movies / multimedia	CS - programming / computational thinking	IT / DL - digital research	CS - programming / hardware	DL / CS - communication and collaboration / networking	IT - presenting information
History & Geography	Stone age to iron age		The Romans	Our Local area	Human and physical geography	Place knowledge
Art and Design & Design Technology	Cave art	Making prehistoric pottery & jewellery	Chariot making	Self-portraits inspired by Freda Kahlo	Mother nature art inspired by Georgia O'Keefe	Making a mini greenhouse
Music	Let Your Spirit Fly R&B, Michael Jackson, Western Classical, Musicals, Motown, Soul	Ho Ho Ho Christmas, Big Band, Motown, Elvis, Freedom Songs	Glockenspiel Stage 2 Learning basic instrumental skills by playing tunes in varying styles	Benjamin Britten There Was a Monkey Britten (Western Classical music), Reggae, R&B	Three Little Birds Reggae	Reflect, Rewind and Replay Western Classical music and your choice from Year 3
MFL	French Core Vocabulary & phonetics	French I'm learning French	French I'm learning French	French Fruits	French Little red riding hood	French Animals
RE	Christianity (CHURCH)	Christianity (GOD)	Hindu Dharma	Christianity (JESUS)	Judaism	Islam

PE	TBC by ProSport	TBC by ProSport	TBC by ProSport	TBC by ProSport	TBC by ProSport	TBC by ProSport
						Sports Day
PSHE	Health & wellbeing		Relationships		Living in the wider world	
	World Mental Health Day		Road Safety Week			
	Anti-Bullying Week					
	Children in Need					
Forest School				Fire making	Campfire cooking	Den Building
English genre / texts	Adventure stories Stone age boy	Significant authors	Myths & Legends The Romans:	Fairy Tales and play scripts	Stories by the Same author	Narrative The Hodgeheg
	Instructions	The Iron Man	Gods, Emperors and Dormice		(familiar setting).	Information texts
	How to wash a	Dootma	Humanana na atmi	Biographies	Non-	The Vanishing
	woolly mammoth	Poetry Poems to perform	Humorous poetry		chronological reports	Rainforest
	National Poetry	Christmas poetry			British Wildlife.	
	Day	No Pens Day	Handwriting Day		Poems on a theme	
	Roald Dahl Day	No r chs bay	World Book Day		animal poems	
Maths	Number and place value	Counting, sequences and	Place value, counting and	2-D and 3-D shape including angles	Multiplication facts, sequences and	Place value in the context of measure
		multiplication facts	mental addition and		statistics	
	Place value and	Written and mental	subtraction	Written addition	Addition and	Mental calculations
	mental calculation	multiplication	Fractions	and subtraction in the context of	subtraction in the	in a variety of contexts
	2-D shape, length	·		statistics	context of measure	
	and mental	Written and mental	Fractions, written	Facations	NANGO Par Cara and	Fractions in
	calculation	division	and mental division	Fractions	Multiplication and division in the	practical contexts
	Statistics and	Measurement	Measurement	Position and	context of measure	Measure
	mental calculation	(time)	(volume, capacity and mass)	direction		Statistics

Written addition	Geometry 3-D		Time	2-D shapes and	
	shape	Counting,		angles	
Written subtraction		sequences and			
		multiplication		Addition and	
				subtraction	
		Multiplication using		involving money	
		statistics,			
		measurement and		3-D shape including	
		money		sorting	