Skerton St Luke's CE Primary School Curriculum Map – 2025-2026



Class: Year 2

		Autumn 1 7 weeks, 4 days	Autumn 2 6 weeks, 2 days	Spring 1 6 weeks	Spring 2	Summer 1	Summer 2
		7 Weeks, I days	o weeks, I days	o meento			
Personal, Social and Emotional Development	RE	The Bible Why is it such a special book? Do other faiths have holy books?	Christmas Why was the birth of Jesus such good news?	Jesus friend to everyone. What is the good news Jesus brings?	Easter How do symbols help us understand the story? Why does Easter matter to Christians?	What happened at Pentecost and the Ascension?	Why is the church a special place for Christians? Do other faiths have places of worship?
	PSHE	Relationships Families and Friendships Respecting ourselves and others		Community Belonging to a community Media literacy and digital resilience		Physical and Mental Health Physical health and mental wellbeing Growing and Changing Keeping safe	
	P4C	How do we care for our animals properly?	What is bullying?	When I grow up I want to be	How does recycling help our environment?	Managing relationships in school	What are our human rights?
Physical Development	PE	KS1 - Y2 FMS Playground games in the 20th Century KS1 - Y2 FMS Bounce Ball	Year 2 - OAA - The Great Outdoors Year 2 Gymnastics Activities 1	Year 2 Dance Activities - Moving Along Year 2 - Games - Net and Wall	Year 2 Dance Activities - Once Upon a Giant Year 2 - Games - Striking and Fielding	Year 2 Games - Piggy in the Middle KS1 - Y2 Athletics	Year 2 Dance Activities – Seaside Year 2 FMS end of KS1 Assessment

Communication and Language	English	'A Squash and a Squeeze' Introductory Unit 'The Last Wolf' Stories with familiar themes/Traditional tales	'Winter Sleep' Narrative/Information Christmas Poetry	Narrative 'The Twits' Poetry 'A Dinosaur at the bus stop'	'The Highway Rat' Non-fiction (Information poster) Narrative (Innovated story)	Recount- 'Meerkat Mail'	SATs reading/Writing Tasks Shark in the Dark Instructions Riddles and Rhymes (Seaside poetry)
	Computing	iProgram	iPub	iBlog	iSearch	iAnimate	iDo Mail iSafe
Mathematics	Maths	Number: Place Value Number: Addition and Subtraction Geometry: Properties of Shape	Number: Multiplication and Division Number: Fractions	Number: Place Value Measures: Money Measures: Length, height Capacity and temperature	Measurement: Time Number: Addition and Subtraction Number: Multiplication and Division Geometry: Shape (3D)	Number: Multiplication and Division Number: Fractions Measurement: Time Measures: Mass, height Capacity and temperature	Statistics Position and Direction
Understanding the World	Science	Animals including humans Health – How we grow and stay healthy	Animals including humans Human health and nutrition	Properties and uses of everyday materials	Living things and their habitats	Living things and their habitats	Plants

	Geography History		Continents and oceans of the world.	Hot and Cold Places Significant people in History ((Learie Constantine)		Mugumareno Village – Zambia. Seaside holidays today and in the past (Comparison)	
Arts	Music	Hands, feet, heart	Christmas compositions	I wanna play in a band	Zootime	Friendship Song	Reflect, rewind and replay
Expressive A	Art	Explore and Draw	Expressive Painting			Stick Transformation project	
ш	Design Technology		Structures – Baby Bear's Chair	Mechanisms – Making a moving monster			Mechanisms – Fairground Wheel
Opportunities	Cross Curricular Opportunities	Pictograms- Which creatures live at St Lukes?	Write a non chronological report – choose a continent				
do	Enrichment Visitors/visits	Curious Investigators	Remembrance Sunday Theatre visit			Visit Morecambe – seaside town	