Skerton St Luke's CE Primary School Curriculum Map – 2021-2022



Class: Year 1

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		Family Album	Toys / Pigs Possums and Penguins	Robots	Green for Growth	Fire Fire	The Great Outdoors
Personal, Social and Emotional Development	RE	God and Creation - Creation Stories - Islam Harvest Sokkot - Judaism	Christmas Hannukah - Judaism	Jesus was special	Easter New life	Why is Baptism Special? Welcoming babies – Islam and Judaism	Joseph - Bible Hero My World Jesus' World Jewish celebration of Sabbat
	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	Caring for god's creatures	What is bullying?	When I grow up I want to be	What can we recycle?	Family and friendships	What are our human rights?
Physical Development	PE	Base Line - Supertato Gymnastics	Dance – Toy Story FMS – Roll a Ball	Dance – Robots FMS – Catching and Bouncing a Ball	FMS/Gym - Jack and the Beanstalk FMS - Underarm throw	Dance – Fire Fire Athletics	FMS - Zog Athletics

Communication and Language	English	Rapunzel Once We Were Giants Traditional Tales Recount a Family Event	Lost and Found Lost in the Toy Museum Poems on a theme Text by the same author Non- chronological report	The Robot and The Bluebird Nobot Stories with a fantasy character Recount making a robot Poems to learn	The Gigantic Turnip, Oliver's Vegetables A New House for Mouse Classic Stories and Instructional Writing Traditional Rhymes	Zog, George and the Dragon, Sanji the Baker Stories with a repetitive pattern Writing in role Poems on a theme	Tidy Up Stuck Narrative based on model text with a familiar setting. An information booklet A traditional rhyme
	Computing	iAlgorithm – unplugged technology	iProgram	iWrite	iData	iSafe	iModel
Mathematics	Maths	Number and Place Value within 10 Addition and Subtraction	Geometry- Shape Place Value within 20	Addition and Subtraction within 20 Place Value within 50 2s/ 5s/ 10s	Measurement Length and Height Weight and Volume	Multiplication and Division Fractions	Geometry- Position and Direction Place Value within 100 Money and Time
tanding the World	Science	Humans, animal and their senses.	Common animals and their basic structure.	Everyday materials		Plants	
	Geography	Weather and Climate		United Kingdom (field work)		Local Area	
Understanc	History	Our Family	Toys			Great Fire of London	

	Music	Hey You!	Rhythm in the Way We Walk Banana Rap	In the Groove	Round and Round	Your Imagination	Reflect, Rewind and Replay
Expressive Arts	Art	Drawing like a caveman William Kentridge Early cave drawings Frank Auerbach				Fire of London, Printmaking (George and the dragon) Paolo Ucello	Paint mixing JMW.Turner
	Design Technology		Design and make moving toys for toddlers	Robot Puppets Textiles	Design a smoothie Food Technology		
S	Cross Curricular Opportunities	History writing using times language Labels for the body	Descriptive writing about the toys Labelling	Recount on a visit to a recycling plant Labelling	Science writing about plants Reports Labels Instructions	Historical report on the fire of London. Labels Instructions Diary writing	Instruction writing Labels
Opportunities	Room of Wonders	Family photos	Fisher Price record player, pick up stick, marbles, peg dolls.	Wind up metal robot	Palm bulb	Brass Poker, leather bucket, open fire (Year 3)	Our whole school and the local area
	Enrichment Visitors/visits	Role Play- Opticians	Role Play - Toy shop/museum Museum loan box Judges Lodgings	Recycling plant/ sorting materials	Garden centre	Bakery Museum loan box	Campsite Outdoor role play