## Year Group Curriculum Map: Year 5

Learning Links Art History Geography DT	(5 le Developing ideas more inde purpose of drawings as they in	LC: What was important to our local Victorians? Visit: Bolton Museum Need Space! essons) ependently, pupils consider the	Physical & Human Geography LC: How would you survive the Amazon? Visitor: Animal ranger Stem ambassador <u>Sculpture and 3D: In</u> (5 less			Physical & Human Geography LC: How is our country changing?
Learning Lin	Queen's Park Orienteering Drawing: I (5 le Developing ideas more inde purpose of drawings as they in	Bolton Museum <u>Need Space!</u> essons) ependently, pupils consider the	Animal ranger Stem ambassador <u>Sculpture and 3D: In</u>	Visit: Tatton Park. teractive Installation	Claire Coldwell Holiday to Chichen Itza and importance of Mayan masks (art lesson– collage) <u>Craft and Design: Arc</u>	hitecture (5 lessons)
	(5 le Developing ideas more inde purpose of drawings as they in	essons) ependently, pupils consider the				hitecture (5 lessons)
	collage and printmaking to c <u>Painting and Mix</u> (5 le Investigating self-portraits by photographs of themselves a	nvestigate how imagery was used an in the 1950s. They combine create a piece in their own Style (ced Media: Portraits essons) y a range of artists, children use as a starting point for developing portraits in mixed-media.	Using inspiration of historic installations, children plan by sculpture to fit a design brief. Th environment and possibilities f pie	al monuments and modern v researching and drawing, a ey investigate scale, the display for viewer interaction with their	Craft and Design: Architecture (5 lessons Investigating the built environment through drawing a printmaking, learning about the work of architect Zaha Ha creating their own building designs, creatively preser research on artist Hundertwasser and exploring ideas be symbolism of monument design.	
	(4 Le	<u>: Pop-up Books</u> essons) <u>Stuffed Toys</u> essons)	<u>Structures</u> (4 Les		Cooking and Nutrition: V (4 Les <u>Electrical Syste</u> (4 Les	ems: Doodlers
Literacy	Narrative Adventure The island of adventure – Enid Blyton Poetry	Narrative Historical Fiction Street Child/Oliver Twist – Charles Dickens book and movie Poetry Nonsense The Jabberwocky Lewis Caroll	Narrative Realistic Fiction Explorer by Katherine Rundell Literacy Shed Visual Literacy Suspense / Thriller Hunted Non-Fiction Discussion	Narrative Legends Beowulf book and movie clips Literacy Shed: Visual Literacy Science Fiction Pandora Non-Fiction	Non-Fiction Explanation Recycling and Upcycling Narrative Fantasy Wind in the Willows – K. Grahame Poetry Classic Poem Lucy Gray William Wordsworth	Narrative Detective Mystery First Class Murder – Robin Stevens Literacy Shed: Visual Literacy Myths and Legends The day of the dead Non-Fiction Instructions

	Adventure Taking flight Non-Fiction Persuasion Holiday Brochures from Local travel agents	Christmas Carol <b>Non-Fiction</b> <b>Recount</b> My Life as a Victorian Maid	The vanishing rainforest discussion	The Anglo-Saxon's time	Literacy Shed Visual Literacy Science Fiction The girl and the robot (inventors shed)	
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Science	Living things and their habitats	Earth and space	Properties and changes to materials	Forces	Animals including humans
	LC: What is the cycle of life? Visitor: Animal ranger / Bolton Museum	LC: Out of this world Visit: Jodrell Bank (11 things to do before you're 11)	LC: Material World STEM AMBASSADOR (Forensics, police)	LC: Let's get moving Healthy schools – mental health workshop	LC: Growing up and growing old Visitor: Doctor / Nurse to discuss life as a Doctor STEM Ambassador – Steve Rowlands

Maths	Number & Place Value	Fractions, Decimals &	Number & Place Value	Measurement	Number & Place Value	Measurement
	Addition & Subtraction	Percentages	Addition & Subtraction	Multiplication & Division	Addition & Subtraction	Multiplication & Division
	Geometry-Shape	Measurement	Geometry-Shape	Geometry-Position &	Geometry-Shape	Geometry-Position &
		Multiplication & Division	Fractions, Decimals &	Direction	Fractions, Decimals &	Direction
		Statistics	Percentages	Statistics	Percentages	Statistics

Computing	Digital Cltizenship	Digital Literacy	Computing Science with elements of IT	Information Technology	Greater Depth Project
	BBC Computing	5.3 Spreadsheets 5.4 Data Bases	5.1 Coding	5.2 Online Safety 5.5 Game Creator	5.6 3D Modelling 5.7 Concept Maps

French	On Holiday	Eating Out	Hobbies	A School Trip	Seasons	The Environment

RE	What matters to a Christian and to me? Visit: Church Visit	Can religions help to make a fairer world?	How do people live through good times and through hard
		Visit: Charity workers visit	times?

PE	Cognitive	Social	Personal	Creative	Physical	Health and Safety

Music Music Clubs : Keyboard Club Autumn/Spring	Introduction to jazz/blues music building on improvisation Introducing the keyboard Unit: Classroom Jazz	Compose music for space soundscape Begin to use & understand basics of staff notation	GM Singing Challenge	Using the pentatonic scale Gamelan music
	Christmas Singalong	Sign2sing		