

Featherstone Primary School Year Five Curriculum Map: 2020 – 2021

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
	This is who I am...so what?	Too many people wear a poppy without knowing its true meaningso what?	The science of today is the technology of tomorrow... so what?	What the world has learnt from the Mayans changed it forever.	Don't tell me the sky's the limit when there are footprints on the moon.	Over 13,000 people in Birmingham are homeless...So What?
Art and Design	Making clay sculptures	Drawing (focusing on reflection, shadows and direction of sunlight) Printing Textiles		Creating a collage (linked to Mayans)	Drawing (focusing on perspective, shadows and reflection)	Digital media
Computing	E-Safety	E-Safety	E-Safety Exploring algorithms: design, write and debug programs	E-Safety	E-Safety	E-Safety Using technology: combine and use software (movies) Understanding technology: fake news and evaluating bias
Design and Technology	Strengthening, stiffening and reinforcing structures by creating a wooden box with hinges			Cooking and nutrition (through Mayan's imports and exports)	Mechanical systems	
Geography		Locational knowledge Geographical skills and fieldwork Geographical enquiry		Human and physical geography Place, constructing maps and geographical enquiry		
Healthy Mind, Healthy Body	Sept: The Value of Respect Oct: The Value of Diversity Buddhism	Nov: The Value of Friendliness Dec: The Value of Honesty	Jan: The Value of Self-discipline Feb: Begin the Value of Trust Choices (Stolen Lives)	Feb: Finish the Value of Trust Mar: The Value of Co-operation Choices (Stolen Lives)	Apr: The Value of Patience May: The Value of Self-belief Judaism	Jun: The Value of Courtesy Jul: The Value of Aspiration Judaism
History		World War One		Non-European study (Mayans)		Beyond 1066 (Victorians)
Languages (Spanish)	Greetings and introductions Colours Numbers 0-100	About Me My Family Numbers 0-100	Daily routines School Numbers 0-100	Animals Numbers 0-100	Time Food Numbers 0-100	Transport Consolidation from the year

Music	Understanding staff and notations, particularly through singing Exploring pop and music from movies Performing and evaluating					Improvise and compose (live at Oscars) Compose, appraising and evaluate
P.E.	Basketball	Gymnastics	Volleyball	Dance	Swimming Athletics	Rounders
Science		Living things and their habitats	Properties and changes in materials	Animals including humans	Earth and space Forces	