

Foundation Curriculum Year B

	KS1 Made In Yorkshire & Christmas Dinosaurs Upcycling/Tudors	Year3/4	Year 5/6
Science	Investigations Seasonal changes Habitats and Food Chains	Changes of States (solids, liquids, gases) Rocks	Properties and changes of materials: dissolving, separating mixtures, solutions Evolution and Inheritance
	Seasonal changes Plants and Animals Investigations Materials	Forces and Magnets STEM challenges Light/Sound	Electricity Light Living things and their habitats: Lifecycles and reproduction Animals, including Humans, Sex Education
History	Local Study Lives of significant People (BHM) Aztecs Timelines	Local History Study Ancient Egypt	Mayan Civilisation
	Significant people in History - Elizabeth 1 st Compare Elizabeth 1 with Elizabeth 11		Immigration Chronological knowledge beyond 106
Geography	Global - locational knowledge, continents, oceans, hot and cold locations Made in Yorkshire	Volcanoes, Earthquakes and Mountains	Vegetation belts and biomes Weather/Locational knowledge: latitude, longitude, hemispheres, tropics, circles, time zones

	All about Fishergate - Local Study	Physical geography: climate, rivers (River Nile)	
		How rivers form - and river case study (York)	Caribbean and UK comparison study
R.E.	How should we care for others and the world, and why does it matter?	Why is Jesus inspiring to some people?	Why do some people believe God exists? What do different people believe about God?
	Who is a Muslim and who is Jewish and what do they believe?	Why do some people think that life is a journey? What significant experiences mark this? What can we learn from religions about deciding what is right and wrong?	What do religions say to us when life gets hard? Why is there suffering? Are there any solutions? Is death the end? Does it matter?
	What do Christians believe? What makes some places sacred?	Why do people pray?	Is it better to express your religion in arts and architecture or in charity and generosity? How can people express the spiritual through the arts?
Art and Design	Portraits	Pastels (drawing and painting)	Screen printing
	Sculpture - clay Pointillism - water colours Ted Harrison - paint	Printing 3D (artefacts related to Ancient Egypt)	Critical Studies Water Colours and Oil Pastels
	Range of artists - differences and similarities	Critical studies (one of - artist, designer, architect)	Drawing
Design and Technology	Structures Textiles	Sewing (money containers)	Cooking and Nutrition
	Mechanisms (sliders and levers)	Pneumatics	Electrical Systems and CAD
	Textiles Cooking and Nutrition	Cooking and nutrition	Micro Bits

P.E.	Invasion Games	Netball (PPA) and Tag Rugby (teacher)	Netball (PPA) and Tag Rugby (teacher)
	End ball and Tag Rugby	Indoor Athletics (PPA) and	Indoor Athletics (PPA) and
	Indoor athletics (SAQ) and football	Football(teacher)	Football(teacher)
	Invasion Games	Dance and Gymnastics	Dance and Gymnastics
		Basketball and Hockey	Basketball and Hockey
	Dance and Gymnastics		
-	Basketball and Hockey		
	Net and Striking Games	Cricket and Tennis	Cricket and Tennis
	Cricket and Tennis	Rounders and Athletics	Athletics and Rounders
	Athletics and 3 in a Bucket		
French		Les Animaux	Les Animaux Fantastiques
		Les Vêtements	La Chenille qui Fait des Trous
		Les Vacances	Le Café
Computing -	Online safety	Online safety	E-safety (Purple Mash)
using Purple	Maze explorers	Simulations	Coding (Espresso level 6)
Mash	Questioning	Graphing	
	Online safety	Animation, coding (Espresso level 4)	Spreadsheets (5.3)
	Animated story books		Blogging
	Making music		3D modelling (CAD - taught in DT)
	Spreadsheets	Branching databases, effective	Microbits
	Pictograms	searching, hardware investigations	Networks
	Presenting Ideas		
Music - using	'Hands, Feet, Heart'	'Mama Mia'	'Livin' on a Prayer'
Charanga	South African Music	ABBA	Classic Rock
	Ten Pieces	Recorders	Ten Pieces
	Composition/improvisation		History of Music
	Great Composers	'Lean on Me'	'Fresh Prince of Bel Air'
	History of Music	Soul/Gospel	Нір Нор