

Year 3 Curriculum Overview 2021-2022

	<u>Autumn 1</u> Urban Pioneers	<u>Autumn 2</u> Tribal Tales	<u>Spring 1</u> Tremors	<u>Spring 2</u> Food for Thought	<u>Summer 1</u> Predators	<u>Summer 2</u> Gods and Mortals
Enrichment/ Hook	 Visit Sneinton Market Place of worship – Hindu Temple 	Archaeologist Day	 Erupting volcanoes Place of worship – St Christopher's Church 	* Restaurant visit	Drayton Manor Zoo (2021/22)/ Sea life centre	Greek Day Windmill Olympics
Mastery Day	Applying K&U to create and open an art museum, displaying graffiti.	 Applying K&U to create a time machine journey through prehistoric Britain for an exhibition 	Applying K&U to act as historians tasked with creating a time capsule form a Roman legionnaire	Applying K&U to create a restaurant that caters for all dietary requirements	Apply K&U to act as vets/animal experts to create a rehabilitation centre for animals	Apply K&U to create a day as a Greek Olympian workshop for school children
Career Related Learning	Graffiti artist/ artist/ computer artists	Archaeologist	❖ Geologist	Chef/ nutritionist/ food critique	Zoologist/ physio/ athlete	Paralympian
English:	Journey	Stone Age Boy	Escape from Pompeii	Charlotte's Web	Butterfly Lion	Escape from Pompeii
Reading	Plus supplementary texts on the Legend of Robin Hood (3) and Women of the skies (3) (Safeguarding/PSHE – healthy relationships/bullying/ discrimination)	Plus supplementary texts on the Stone Age (3), the Iron Age (3) and Rocks and Fossils (3)	Plus supplementary texts on Volcanoes (4 adapted) Angry Earth (3) (Safeguarding/PSHE – staying safe)	Plus supplementary texts Bees (4 adapted) Paris (3)	Plus supplementary texts Food Chains (3) and Deserts (3)	Plus supplementary texts Mythical Creatures (3) and Ancient Greece (4 adapted) (Safeguarding/PSHE – healthy relationships/bullying/ discrimination)
English: Writing	Journey ❖ Diary entry – The Girl ❖ Narrative – 'A Journey'	Stone Age Boy → Persuasive letter → Non-chronological report on the Stone Age	Escape from Pompeii Narrative - escape News article — natural disaster (Safeguarding/PSHE — staying safe)	Charlotte's Web ◆ Persuasive letter — not to kill Wilbur ◆ Narrative — continuation of the story	Butterfly Lion ❖ Non chronological report — a predator ❖ Play script	The Spiderwick Chronicles. ❖ Non chronological report – Greek god ❖ Narrative – Greek Myth (Safeguarding/PSHE – healthy relationships/bullying/ discrimination)

Maths	Place Value Addition and Subtraction Measurement Lengths, mass and volume	Addition and Subtraction Measurement Money and time facts Geometry Shapes and their properties	Multiplication Division	Fractions Unit and non-unit, tenths, of amounts	Fractions Equivalent fractions Compare and order Add and subtract Geometry Angles Compare angle Angles within a shape	Statistics Bar charts Pictograms and tallies Measurement Time
History	Local history B1, C1, E1, D1 (Safeguarding – how to keep safe/ road safety) The opening of the first mosque in Sneinton Pak Foods (geography link)	Stone Age — Bronze Age A2, B3, B1, B2, E1	Romans B1, B2, C2, A1, E1 The diversity of the Romans The Ivory Bangle Lady	James Lind C1/E1, C2, D1	Extinct predator C2	Greeks A1, B1, B2, B3, D1, E1
Geography	Local geography A1, A2, A3, D1 Fieldwork What human features show the changing needs of the community? Fieldwork How has the local area changed over the last 10 years? (Safeguarding – how to keep safe/ road safety) City council carbon footprint reduction action plan by 2028.	N/A	Volcanoes and earthquakes B1, B2, C2 Is a volcano a suitable home? Geothermal energy — case study — Hellisheidi geothermal power plant — Hengill Volcano (Iceland).	Food miles A1, C1, C3, C4 Carbon Footprints	Bird's eye view A1, A2	Rivers B3 (Safeguarding – how to keep safe) Climate change and the impact on the River Trent. Increase in precipitation causes an increase in the volume of water in a river which leads to an increase in transportation and erosion of a river causing an increase in flooding.

	Energiesprong in Sneinton. Benefits of a lower carbon footprint on health.					
Art	Graffiti A1, A5, A6, A8, D1, E1, E2, E3, E4, F1, F2 (Safeguarding/PSHE – rule of the law) Jean- Michael Basquiat	Stonehenge A1, A2. A5, A7, A8, A9, E1, E2, E3, E4, F1, F2	People running from Pompeii A1, A2, A3, A4, A5, A8, E1, E2, E3, E4, F1, F2	Fruit drawing A1, A2, A4, A5, A7, A8, E1, E2, E3, E4, F1, F2	Bears A1, A2, A4, A5, A6, A8, A9, E1, E2, E3, E4, F1, F2, Joseph Thiongo	Greek pots A1, A2, A4, A5, A6, A7, A8, A9, C1,C2, E1, E2, E3, E4, F1, F2 Roberto Lugo
Design Technology	N/A	Stone Age Tools B1, B2, C3	Volcanoes C1, D1, C3, E1	Healthy food A1, A2, A3, D1 (Safeguarding/ PSHE Healthy living) Healthy diets	Design a raft/ trap E1, E2, C3 Safeguarding – electrical safety)	Pottery E1, C2 Pottery from different cultures
Religious Education (Safeguarding — celebrating differences, human rights)	Hinduism: Divali Key Question: Would celebrating Divali at home and in the community bring a feeling of belonging to a Hindu child? A1, B1, C1	Christianity: Christmas Key Question: Has Christmas lost its true meaning? A2, B2, C2	Christianity: Jesus' Miracles Key Question: Could Jesus heal people? Were these miracles or is there some other explanation? A3, B3, C3	Christianity: Easter- forgiveness Key Question: What is 'good' about Good Friday? A2, B4, C4	Hinduism: Hindu beliefs Key Question: How can Brahman be everywhere and in everything? A5, B5, C5	Hinduism: Pilgrimage to the River Ganges Key Question: Would visiting the River Ganges feel special to a non- Hindu? A6, B6, C6
Computing	A: Computer Science Coding	B: Information Technology Spreadsheets	A: Computer Science C: Digital Literacy	B: Information Technology Branching databases	B: Information Technology Simulations	B: Information Technology Presenting
	A1, A2, A3, A4, A5, A6, A7, A8 C: Digital Literacy Online Safety	B1, B2, B3, B4, B5, B6 Touch-typing B1, B5 (Safeguarding – E-Safety)	Email A9, A10 C2, C3, C5 (Safeguarding – E-Safety)	B1, B2, B3, B4, B5, B6 (Safeguarding – E-Safety)	B1, B5, B6 Graphing B1 B2, B3, B4, B5, B6 (Safeguarding – E-Safety)	(Powerpoint) B1, B4, B5, B6 (Safeguarding – E-Safety)

Physical	C1, C2, C3, C4, C5, C6 (Safeguarding – E-Safety) Evasion games	Gymnastics	Healthy and active	Evasion games striking &	Striking and fielding	Net/wall games
Education		Dance	lifestyles Evasion game	fielding	Net/wall games	Athletics
PSHE (Safeguarding)	New starts Rule of law Teamwork Safeguarding Emotional health	Bullying Differences Relationship Safeguarding	Healthy living Emotional health Mutual Respect Friendships Safeguarding Mental Health	Road safety Personal hygiene Individual liberty Money Safeguarding	Democracy and Parliament Safeguarding Bullying	Emotions Change/loss How to keep safe Living and Growing What is a dare? Transitions
Science	Light E1, E2, E3, A1 A6, A7, A8 (Safeguarding – light safety) Lewis Latimer – invented the light bulb	Rocks and soils D1, D2, D3, A2 A4, A5, A7, A8	Forces F1, F2, F3, F4 F5, A1, A4, A5, A7, A8	Plants B1, B2, B3 A2, A4, A5, A7, A8	Animals including humans C1, C2, A3, A4, A5, A7, A8	Plants/ light B4, E4, E5, A3, A6, A7, A8
Science Enquiry	How do shadows changes throughout the day?	Identify and classify a range of different rocks.	Which material gives the greatest friction?	Explore the structure of different types of fruit and how their seeds are dispersed.	How do human skeletons compare to the skeletons of different animals?	You are set a mission to find out whether plants can grow in inhospitable climates.
Spanish	European Day of Languages Which Countries speak Spanish? Country study: Spain Meeting & Greeting and Saying how you feel	Numbers 1-15 & asking for/stating your age Christmas in Spain	Colours	In my pencil case Feria de abril festival	My family 1	My family 2 San Fermin festival

Music	Environment (Composition)	Ancient Worlds (Structure)	Building (Beat)	Food and Drink (Performance)	Sounds (Exploring sounds)	Poetry (Performance)
	A1, B1, B2, D1, D2, D3.	A2, C1, D4,D5	A3, A4, B3, B4, D6	A5, A6	A7, C2, C3, C4, C5, D7.	A8, C6, C7, D8.