

Curriculum Overview: Year 6

	Autumn	Spring	Summer
Title	Maafa 	Frozen Kingdoms 	Britain at War 
Class Text	Elsewhere Emporium	Holes Series of unfortunate events	Letters from the Lighthouse
Memorable Experience	Residential		Mosque Sutton Park Trip
RE	Christianity (UC) Creation/Fall: Creation and Science: conflicting or complementary?	Humanism Why do Humanists say happiness is the goal of life? Christianity (UC) Salvation: What difference does the resurrection make to Christians?	Christianity (UC) Gospel: What would Jesus do? Islam Tawid: How does tawhid create a sense of belonging to the Muslim Community?
English	Varmints Writing to Entertain Independent write: a narrative based on man-made damaging of the environment Disciplinary literacy: Writing to inform DT – Cooking Tyger Writing to entertain Writing to inform Black History – The Triangular Slave	Everest Writing to inform Independent write: Report linked to curriculum learning on Arctic and Antarctic Disciplinary literacy: Writing to persuade A visit to the Arctic to see the world’s natural beauty Hansel and Gretel Writing to Entertain Independent write: continue the narrative Disciplinary literacy Instructions How to wild a wolf based on Wolf Wilder	The Arrival Writing to entertain Letters from the Lighthouse Independent write: narrative based on children being evacuated Additional writing evidence Disciplinary literacy: Writing to inform History – Britain at War World War 1
Maths	Number and Place value: Numbers to 10 million	Measurements: word problems	Statistics: Graphs and Averages

	Calculations: Four operations on whole numbers Fractions, Decimals, and Percentages: Fractions Measurements	Fractions, Decimals, Percentages: Percentages Algebra Measurement: Area and Perimeter Geometry: Properties of shapes Position and Direction	Number and Place value: Negative numbers Measurement: Volume Geometry: Properties of shapes Geometry: Position and Direction Statistics: Graphs and Averages
Science	Classifying living things; classification keys; adaption. Series circuits; circuit components; recognising circuit symbols; electric current; voltage	Main parts of circulatory system; describe functions of the heart; blood vessels and blood; risks of an inactive lifestyle; healthy diets	Light travels in straight lines; the eye; reflection;
History	Ancient African Kingdoms; Development of the Transatlantic slave trade; Britain's role in the slave trade; Human impact; Everyday life on plantations; rebellion and marronage; causes and consequences of the abolition of the slave trade and slavery; colonisation of Africa; Black people in the 20 th century Britain; Race Relations Act; Equality Act; Significant Black Britain's; multiculturalism	Polar Exploration; significant people-Robert Falcon Scott; Ernest Shackleton; Significant events: Titanic	First and Second World Wars
Geography	Africa-countries, land use, natural resources, location, settlements, population, climate and physical features,. Features of Earth including the Arctic and Antarctic circles,	Arctic and Antarctic regions; Lines of latitude and longitude; Polar climates; Polar day and night; Polar oceans; Polar landscapes; Climate change; Natural resources; Indigenous people; Tourism	Places and interconnections Maps
Computing	IRemix Understand sampling and remixing Remix a popular song IDevelop Recognise Java script Code using Java script	ICV Use apps, word, keynotes and excel to create a CV IDigital Edit a mastercut Create a GIF, 3D and a cinemagraph	IGraphics Create a website homepage Understand WYSIWYG ICSI How minecraft can be used to create worlds and fulfil briefs
Art and Design	Artist in residence Colour theory; Colour wheel; Mixing tints; shades and tones; Landscapes; significant black artists; analysing artwork; creating artwork with meaning	Printmaking; carving; environmental art; recycled reused and repurposed materials	Abstract art; abstraction by line, colour and shape; significant artists-Pablo Picasso, Robert Delaunay and Sonia Delaunay; Ophism; using sketchbooks; observational drawing

DT	Whole foods; processed foods; making healthy meals; hygiene and safety	Significant engineers and bridges; features of bridges; strengthening techniques; iterative design; building prototypes.	Investigating clothing; swing-running stitch, whip stitch and blanket stitch; repairing clothes; making products from recycled materials
What we Value (PSHE, RSE, British Values etc)	Being me in my world First Aid Celebrating difference Anti-bullying	Strengths and goal setting First Aid Dreams and goals Healthy me	NSPCC pants Relationships Self Image Changing me
Music	Boomwackers Classroom Jazz 2	Rock Steady Music in me	Production
PE	Invasion Throwing and Catching	Gym/dance Brilliant Ball Skills	Athletics Throwing and Catching