

Theme	Blood Heart	Britain at War	Frozen Kingdoms	ID	Gallery Rebels	Maafa
Companion projects		Make do and mend Can you send a coded message?	Inuit	How does inheritance work? How have our eyes evolved?		Trail blazers, Barrier Breakers
English texts and Shared Reading texts	Pig Heart Boy – Malorie Blackman	Goodnight Mr Tom – Michelle Magorian. Erika’s Story – Ruth Vander Zee. The Piano – Aidan Gibbons	The Call of the Wild – Jack London Shackleton’s Journey – William Grill Unusual Creatures – Michael Hearst	Bill’s New Frock – Anne Fine	Framed – Frank Cottrell Boyce Small people, big ideas series – Maria Isabel Sanchez Vegara	Coming to England – Floella Benjamin Just So Stories – Rudyard Kipling
WOW	Sheep’s heart dissection	Evacuees, War Museum	Polar Expedition, Investigating ice.	Meet John Doe	Visit a Gallery	Exploring Africa today
English genres	Shape poetry: ‘Feelings and emotions’ for visitors. Balanced argument: ‘Should xenotransgenics be allowed?’ for age 11+ children. Non- chronological report: ‘The human heart’ for Year 5 children. Narrative: ‘Ending for Pigheart Boy’ for young adults.	Letter/Recount: ‘Holocaust letter from a child to her mother.’ for a mother. Persuasive posters: ‘Persuasive poster about evacuating children.’ for parents. Narrative: ‘Story with flashbacks for The Piano short film clip.’ for young adults.	Non- Chronological report: ‘All about Frozen Kingdom’ for other members of the year group. Formal Letter: ‘Application for a job – member of crew on Shackleton’s ship.’ for Shackleton. Diary/Recount: ‘Writing in role a series of diary entries as a crew member on	Descriptions: ‘Description about themselves including physical features and characteristics.’ for the teacher. Narrative: ‘Everyday life disrupted story.’ for the author Anne Fine. Information text: ‘Creating a page about a hybrid animal for a class	Research: ‘Significant person in our world.’ for themselves. Biography: ‘Significant person biography for the school library.’ for younger children. Expressionist Poetry: ‘Nonet on an artist’ for performing to their peers. Letter: ‘Persuasive letter to a chosen significant person/organisation.’	Myth: ‘Myth based on an African animal.’ for visitors. Poetry: ‘Haikus/nonets on African animal’s characteristics.’ For visitors. Instructions: ‘How to succeed in Year 6.’ for future Year 6 children.

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			Shackleton's ship.' for themselves as that character. Advertisement: 'Persuasive advert for selling the Polaris ship.' for potential buyers.	book.' for their peers.	for the significant person/organisation.	
Geography		Place and interconnections, maps.	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.	Community	Locational knowledge	Africa – countries, land use, natural resources, location, settlements, population, climate and physical features
Computing	Switched on: Unit 5.4: We are web developers E-Safety	Switched on: Unit 5.2: We are cryptographers E-Safety	Switched on: Unit 5.1: We are game developers E-Safety	Switched on: Unit 5.6: We are architects E-Safety	Switched on: Unit 5.3: We are artists E-Safety	Switched on: Unit 5.5: We are bloggers E-Safety
Art	Modelling and sculpture: Abstract art		Photography, Painting, Block printing	Portraiture and figurines	Great artists of the 19 th and 20 th centuries	Significant black artists; Analysing artwork; Creating artwork with meaning
DT	Tools and equipment; Recipes ;	Recipes; Structures	Structures	Tools and equipment;	Tools and equipment	

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	Packaging; Working models			Design; Fashion and clothing		
History		First and Second World Wars; Causes; Warring nations; Weaponry, warfare and technology; Key events and battles; Impact on citizens and everyday life; Significant leaders; End of war; Local history study; Remembrance; Post-war Britain	Polar expedition, Significant people – Robert Falcon Scott, Ernest Shackleton, Significant events – Titanic.	Social reformers		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 20th century Britain; Race Relations Act; Equality Act; Significant black Britons; Multiculturalism
Music	Pulse; Raps	Listening, performing and composing	Soundscapes	Appraising: Listening to voices	Listening, performing and composing	Performance Singing
PHSE Being Me	Charting my journey Dealing with pressure		Overcoming obstacles Having belief in yourself		Equipping for the next journey Having a positive ending	
Science	Circulatory system; Measuring heart		Classifying living things,	Classification; Families and	Light	

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	rate; Lifestyle effects; Working scientifically.		classification keys, Adaptation: Investigations – Can we slow cooling down? How do animals stay warm?	inheritance; Working scientifically		
PE	The PE Hub - OAA	The PE Hub – Dance – Unit 1	The PE Hub – Gymnastics – Unit 1	The PE Hub - Handball	The PE Hub - Rounders	The PE Hub - Athletics
RE	Christianity – Bible	Christianity – Christian life Christingle	Judaism – Torah and the Commandments	Judaism – Jewish Life	Hinduism – Dharma Living a Hindu life	Humanism – Humanist ethics Other world views
MFL (KS2)	French	French	French	French	French	French

Maths

Power Maths Year 6, yearly overview

Textbook	Strand	Unit		Number of Lessons
Textbook A / Practice Workbook A (Term 1)	Number – number and place value	1	Place value within 10,000,000	7
	Number – addition, subtraction, multiplication and division	2	Four operations (1)	10
	Number – addition, subtraction, multiplication and division	3	Four operations (2)	9
	Number – fractions	4	Fractions (1)	11
	Number – fractions	5	Fractions (2)	9
	Geometry – position and direction	6	Geometry – position and direction	4
Textbook B / Practice Workbook B (Term 2)	Number – fractions (including decimals and percentages)	7	Decimals	9
	Number – fractions (including decimals and percentages)	8	Percentages	9
	Algebra	9	Algebra	11
	Measurement	10	Measure – imperial and metric measures	5
	Measurement	11	Measure – perimeter, area and volume	11
	Ratio and proportion	12	Ratio and proportion	9
Textbook C / Practice Workbook C (Term 3)	Geometry – properties of shapes	13	Geometry – properties of shapes	12
	Number – number and place value	14	Problem solving	14
	Statistics	15	Statistics	10