

	Term 1	Term 2	Term 3
Topic title	Britain at War HISTORY	Frozen Kingdoms GEOGRAPHY	MAAFA HISTORY
Memorable experience	Time team. [Architecture] - Architecture over time	Allotment visit. [Eat the Seasons] - Seasonality	Exploring Africa today. [Trailblazers, Barrier Breakers] - Exploring trailblazers
Innovate challenge	[Architecture] - Building design	Market gardeners. [Eat the Seasons] - Seasonal soups	Inspirational black Britons. [Trailblazers, Barrier Breakers] - Inspired artwork
First Hand Experiences	Kingswood Residential Britain at War Day		Crucial Crew Mosque Visit
Suggested Texts	Goodnight Mister Tom – Michelle Magorian WICHILL MAGORIAN GOODNIGHT VISTER	The Wolf Wilder – Katherine Rundell KATHERINE RUNDELL THE WOLF	Freedom – Catherine Johnson
English - Writing	Diary entries – WW1 Letter writing – WW1 Narrative – Mystery stories Poetry – WW1 war poets Non-chronological reports	Non-chronological reports; Diaries; Leaflets; Balanced arguments Narrative – Biography	Newspaper reports; Persuasive letters; Non-chronological reports; Acrostic poems



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English - Reading	Narrative Poetry	ets – The Great War Life in the Trenches Goodnight Mr Tom Amongst the Poppies WW1 War poetry	Explanation Texts – Diary extracts – Biography – Narrative	Evolution Diary from the Beagle Charles Darwin Michael Faraday Wolf Wilder Shackleton's Journey	Information Texts - Narrative -	The Heart Strange Hearts Healthy Bodies Freedom The case of the candelabra Fear
Maths	Unit 2 – Four o Unit 3 – Four o Unit 4 – Fractic Unit 5 – Fractic	value within 10,000,000 (7 lessons) perations (1) (10 lessons) perations (1) (11 lessons) ons (1) (11 lessons) ons (2) (9 lessons) etry - position and direction (4	(5 lessons) Unit 11 – Measure - (11 lessons)	s (9 lessons)	Power Maths Unit 13 – Geometry lessons) Unit 14 – Problem So Unit 15 Statistics (10 Revisit and Consolida	lessons)
Science	[Light] This project teaches children about the way that light behaves, travelling in straight lines from a source or reflector, into the eye. They explore phenomena associated with light, including shadows, reflections, rainbows and diffraction. [Evolution and inheritance] This project teaches children about how living things on Earth have changed over time, and how fossils provide evidence for this. They learn how characteristics are passed from parents to their offspring, and how variation in offspring can affect their survival, with changes (adaptations) possibly		This project teaches circuits, their compo They recognise how output of a circuit ar standard symbols.	[Electricity] children about electrical ments and how they function. voltage of cells affects the nd record circuits using ngs; Classification keys; ations	This project teaches role of the human ciparts and their prima	, including humans] children about the transport rculatory system, its main ary functions. They learn about ices and the effects of harmful ody.



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Computing	Online safety PowerPoint Word Processing	Spreadsheets Coding Robotics purple mash	Databases Modelling purple mash
Art and Design	[Distortion and Abstraction] - This project teaches children about portraiture and how distortion, composition and colour add emotion or narrative to artwork. They develop a suite of work, including photography, sketching and digital collage. [Bees, Beetles and Butterflies] - This project teaches children about illustrators and scientific drawings. They sketch insects and combine materials to create detailed illustrations.	[Environmental Artists] - This project teaches children about the genre of environmental art. They study how artists create artwork that addresses social and political issues related to the natural and urban environment. Children work collaboratively to create artwork with an environmental message. [Inuit] – This project teaches children about the Inuit way of life, including some of their cultural and artistic traditions.	[Tints, Tones and Shades] - This project teaches children about colour theory by studying the colour wheel and exploring mixing tints, shades and tones. They learn about significant landscape artworks and features of landscapes before using this knowledge to create landscape paintings. [Trailblazers, Barrier Breakers] - This project teaches children about significant black artists and their work, and provides opportunities to analyse and create artwork inspired by them.
Design and Technology	[Make Do and Mend] - Investigating clothing; Sewing – running stitch, whip stitch and blanket stitch; Repairing clothes; Making products from recycled materials. This project teaches children a range of simple sewing stitches, including ways of recycling and repurposing old clothes and materials.	[Eat the Seasons] - Engineer - identify features of bridges before completing a bridge-building engineering challenge. This project teaches children about engineers and remarkable structures. They identify features of bridges before completing a bridge-building engineering challenge.	[Food for Life] - This project teaches children about processed food and healthy food choices. They make bread and pasta sauces and learn about the benefits of whole foods. They plan and make meals as part of a healthy daily menu, and evaluate their completed products.



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. This project teaches children about the characteristics and features of polar regions, including the North and South Poles, and includes	[Our Changing World] - Africa – countries, land use, natural resources, location, settlements, population, climate and physical features. This essential skills and knowledge project revises the features of Earth, time zones and lines of latitude and longitude to pinpoint places on a map. Children find out more about map scales, grid	
History		a detailed exploration of the environmental factors that shape and influence them.	references, contour lines and map symbols. They learn about climate change and the importance of global trade. Children analyse data and carry out fieldwork to find out about local road safety. They study patterns of human settlements and carry out an enquiry to describe local settlement patterns.	
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. This project teaches children about the causes, events and consequences of the First and Second World Wars, the influence of new inventions on warfare, how life in Great Britain was affected and the legacy of the wars in the post-war period.	Polar exploration; Significant people – Robert Falcon Scott; Ernest Shackleton; Significant events – Titanic	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. This project teaches children about Africa past and present and the development of the slave trade. It also explores Britain's role in the transatlantic slave trade, the causes and consequences of the European colonisation of Africa and the worldwide communities that make up the African diaspora.	



Happy his is a six-week Unit of Work. All the learning in his unit is focused around one song: Happy, a Popong by Pharrell Williams. The material presents an itegrated approach to music where games, the	World War II, Habitats or Planets (P) A New Year Carol This is a six-week Unit of Work that builds on previous learning. All the learning is focused around one song from Benjamin Britten's Friday	Me In The World (P) Family LANGUAGE ANGELS Music and Me Music and Me is the first in a series of units focusing on inspirational women working in music,
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imensions of music (pulse, rhythm, pitch etc), nging and playing instruments are all linked. As rell as learning to sing, play, improvise and ompose with this song, children will listen and opraise other classic pop songs. Classroom Jazz 2 his is a six-week Unit of Work that builds on revious learning. All the learning is focused round two tunes and improvising: acharach Anorak and Meet The Blues.	Afternoons: A New Year Carol. Other learning within the unit gives the opportunity to research Benjamin Britten's life and to listen to many of his other works. All the learning in this unit is focused around one song: You've Got A Friend by Carole King. The material presents an integrated approach to music where games, the interrelated dimensions of music (pulse, rhythm, pitch etc.), singing and playing instruments are all linked.	and part of Brighter Sound's pioneering gender equality initiative both sides now. Throughout this series, we will explore the concept of 'identity' – the various elements that shape us. In this unit, we start with gender, with reference to social and cultural differences. [Reflect, Rewind and Replay] This Unit of Work consolidates the learning that has occurred during the year. All the learning is focused around revisiting songs and musical activities, a context for the History of Music and the beginnings of the Language of Music.
ealthy Me - How can we keep healthy as we row?	Changing Me - How can the media influence people?	Being in My Word Prejudice and discrimination Diversity and multiculturalism - What will change as we become more
ni re ro ac	classroom Jazz 2 s is a six-week Unit of Work that builds on wious learning. All the learning is focused and two tunes and improvising: charach Anorak and Meet The Blues.	All the learning in this unit is focused around one song: You've Got A Friend by Carole King. The material presents an integrated approach to music where games, the interrelated dimensions of music (pulse, rhythm, pitch etc.), singing and playing instruments are all linked. Changing Me - How can we keep healthy as we Changing Me - How can the media influence



Physical Education	Dynamic Balances and Counter Balances	Coordination Ball Skills Agility Reaction and Response	Static Balances Coordination
RE	Islam Prayer The Five Pillars of faith Zakat	Christian Christmas Old and new testament. Matthew 1v18 to 2v23	Christian Jesus' temptation Matthew 4 1-11, Luke 4 1-13 Lent