BAME narrative Now Press Play experience links Creative Writing Outcomes Music assessment

	At	At	Coving 1	Consider 2	C	C
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Christian	Faith – We can do it with	Hope- for our future	Love- love others as we want	Faith – We can do it with	Hope- for our future dreams	Love- love others as we
Values	God's help	dreams	to be loved	God's help		want to be loved
	All also because and activities to	To division to the control of	Parada that had a	,	P'	
Nursery	All about me and settling in Geography	Traditional tales and celebrations	People that help us Geography	Animals Geography	<u>Pirates</u> <u>Geography</u>	Colourful world Geography
	-To discuss similarities and	Geography	-To learn about different	-To learn about the different	-To learn what a map is and it's	-To know there are different
	differences between each	-Children to learn about	occupations and what they do.	places animals come from;	purpose.	countries and comment on what
	other.	different	-Discuss different experiences to	habitats, zoo, forest.	-To design their own map I inked	they have observed.
	-To share life experiences	places/environments	do with people who help us.	<u>History</u>	to stories.	WEATHER
	and places they have been.	(woodland, forest etc)	<u>History</u>	-To share experiences such as	-To learn about life under the sea.	<u>History</u>
	SEASIDE	-To know there are different	-To share experiences from past	days out at the zoo/farm.	UNDER THE SEA	-Compare and contrast
	History	types of homes. Comparing	events.	ON THE FARM	History	characters from stories including
	-To understand immediate	homes from around the	-To share what they want to be	Art/EAD:	-To learn that maps were and still	figures from the past.
	family (knowing who mum and dad are)	world.	when they grow upTo compare different job roles.	-Move and dance to musicExplore different materials	can be used for directionTo learn the length of time/ages	Art/EAD: -Move and dance to music.
	-To learn who they are and	History - 'Sparks in the sky' and 'The	PEOPLE WHO HELP US	freely and develop their own	of sea creatures.	-Explore different materials
	talk about themselves.	gunpowder plot' compare	Art/EAD:	ideas.	Art/EAD:	freely and develop their own
	Art/EAD:	and contrast characters from	-Move and dance to music.	-Decide which materials to use	-Move and dance to music.	ideas.
	-Move and dance to music.	stories including figures from	-Explore different materials freely	and join them in different ways.	-Explore different materials freely	-Decide which materials to use
	-Explore different materials	the past.	and develop their own ideas.	-Draw with increasing	and develop their own ideas.	and join them in different ways.
	freely and develop their own	-'Christmas story' learn	-Decide which materials to use and	complexity to detail.	-Decide which materials to use	-Explore different textures.
	ideas.	about peoples beliefs.	join them in different ways.	-Explore colour and colour	and join them in different ways.	Explore colour and colour
	-Decide which materials to	CHRISTMAS STORY	London bridge is falling down, teeth brushing, fire making collage, display	mixing.		mixing.
	use and join them in	Art/EAD:	resources. Valentines day cards, shape	Rainforest animal collages, colour mixing, animal drawings, Gruffalo	Sea creature collaging using different materials, pirate flags, ship/ pirate	Recap colour mixing, colours, patterns, stripes, spots, textures etc
	different waysExpress ideas through	-Move and dance to musicExplore different materials	monsters	portraits, Mother's Day cards,	drawing,	, , , , , , , , , , , , , , , , , , , ,
	marks.	freely and develop their own		Easter cards and egg collaging		Music
	Self-portraits, family portraits,	ideas.	Music:	Barrier	Music	Life Cycles
	playdough faces, butterfly.	-Decide which materials to	Dynamics/Tempo Assessment Focus: Listening and	Music: Animals	Mini-beasts	Assessment Focus – Performing
		use and join them in	Appraising	Assessment Focus – Performing	Assessment Focus – Listening and	
	Music	different ways.	Appraising	A33C33IIICITTOCUS T CITOTIIIII	Appraising	
	Ourselves	-Express ideas through				
	Assessment Focus – Responding to signals	marks.				
	(stop/go, loud/quiet,	-Manipulate and play with				
	fast/slow)	different materials. Different materials to build a				
		house, fireworks, porridge				
		making, playdough foods, basket				
		making, poppies and Christmas decorations.				
		decorations.				
	J .		l			1



		<u>Music</u>				
		Naming Instruments				
		Assessment Focus: Singing				
Reception	All about me/Settling in	<u>Traditional</u>	<u>Transport</u>	Growing	<u>Toys</u>	Space/School readiness
	Geography:	stories/Celebrations	Geography:	Geography:	Geography:	Geography:
	-To describe some of the	Geography:	-To identify different modes of	- To observe plants and describe	-To observe and describe	-To describe how babies, grow
	things I see on a familiar	-To know about similarities	transport.	how they grow and change over	seasonal changes.	and change into toddlers,
	journey and draw a map.	and differences between	TRANSPORT	time.	Summer	children, teenagers, adults and
	-To understand how to keep	ourselves and others.	-To say some of the communities	JACK AND THE BEAN STALK	Winter	then elderly.
	safe on a journey using zebra	(traditional clothing, Jesus's	that I belong to and compare	-To observe and describe	Spring	-To look at photos of ourselves
	crossings and stop, look and	family)	these.	seasonal changes.	<mark>Autumn</mark>	growing up and talk about
	listen.	<u>History:</u>	-To describe how the country that I	WEATHER	- To observe plants and describe	changes that have occurred.
	-Talk about family members	-'Christmas story' learn	am from is similar / different to	<u>History:</u>	how they grow and change over	-To compare how babies are
	and communities.	about peoples beliefs.	other countries. (comparing the	-Observe and describe the life	time.	traditionally looked after here in
	<u>History:</u>	CHRISTMAS STORY	<mark>Favela)</mark>	cycle of a swan.	-Recognise similarities and	the UK to other countries e.g.
	To talk about journeys (near	-'Sparks in the sky' and 'The	-Draw information from a simple	-To talk about a time in the past	differences between my toys and	use of pram vs wrap on back.
	and far) that I / my family	gunpowder plot' compare	map.	when I have tried a new food	the toys of others.	History:
	members have made.	and contrast characters from	-Recognise some similarities and	that I did/didn't like.	History:	-To talk about a time in the past
	-To begin to make sense of	stories including figures from	differences between life in this	Art/EAD:	-Recognise similarities and	when a new baby has been born
	their own life story and	the past.	country and life in other countries.	-Children sing songs, make	differences between life in the	and family came to visit / I went
	family's history.			music and dance, and	past and present. (Terrific toys	to visit a new baby.
	- To create a family portrait.	Art/EAD:	History:	experiment with ways of	from the past)	-Comment on images of familiar
	Art/EAD:	-Children sing songs, make	-To talk about a time in the past	changing them	-To talk about a time when they	situations from the past.
	-Children sing songs, make	music and dance, and	when I have visited a special place	-They safely use and explore a	had lost something and how this	-Compare and contrast
	music and dance, and	experiment with ways of	e.g. place of worship, holiday.	variety of materials, tools and	made them feel.	characters from stories including
	experiment with ways of	changing them	-Compare and contrast characters	techniques, experimenting with	Art/EAD:	figures from the past.
	changing them	-They safely use and explore	from stories including figures from	colour, design, texture, form	-Children sing songs, make music	SPACE
	-They safely use and explore	a variety of materials, tools	the past.	and function – colour mixing,	and dance, and experiment with	Art/EAD:
	a variety of materials, tools	and techniques,	-Comment on images with	5speckled frogs, spring flowers,	ways of changing them	-Children sing songs, make music
	and techniques,	experimenting with colour,	familiarity from the past.	summer sun, autumn leaves, plant observational drawing, winter	-They safely use and explore a	and dance, and experiment with
	experimenting with colour,	design, texture, form and	Art/EAD:	snowflakes, healthy food plate,	variety of materials, tools and	ways of changing them
	design, texture, form and	function – castle craft, poppy	-Children sing songs, make music	playdough chips, troll haircuts, make	techniques, experimenting with	-They safely use and explore a
	function – Playdough biscuits,	craft, design a costume, shoe craft, hand and feet tracing. Make	and dance, and experiment with	a smile,	colour, design, texture, form and	variety of materials, tools and
	crowns, self-portraits,	a ginger bread man, biscuit	ways of changing them		function – design a teddy, design a	techniques, experimenting with
	Music	decoration, nativity craft,	-They safely use and explore a	Music:	robot, design a toy, peg dolls, painting with different materials, mini junk	colour, design, texture, form and
	Music: Ourselves	paperchains.	variety of materials, tools and	Down in the Garden	modelling, rocket making, penguin	function — rocket making, make a
			techniques, experimenting with	Assessment Focus – To develop	making.	star, self-portrait, design an alien, paper mâché planets,
	Assessment Focus: To play instruments	Music:	colour, design, texture, form and	the singing voice		paper madic planets,
	instruments	Celebrations	function- car painting, tunnel making, capacity craft, African necklace, African		Music	Music:
		Assessment Focus: Singing	animals, favela houses, aboriginal art,		Mini-beasts	Space
			pizza making		Assessment Focus – Listening and	Assessment Focus: To create and
					Appraising	experiment with sounds
			Music			
			Dynamics/Tempo			
			Assessment Focus: Composing and			

experimenting with sounds



Possible Visits and		Blue elephant theatre	People who help us - local	Walworth garden farm		The beach
Visitors		(Christmas story)	authorities coming in (Firefighters, police officers etc)	Blue elephant Theatre (Easter story)		
				Surrey docks farm/ Vauxhall farm		
Year 1	Super heroes and safety	Wonderful Walworth	<u>Terrific Toys</u>	The Frozen Planet	Wacky Weather	Beside the Seaside
	(Builds on Nursery unit	(Builds on Reception unit	(Builds on Reception unit 'Toys')	(Builds on Nursery unit	(Builds on Nursery unit	(Builds on Nursery units 'All
	<u>'People who help us' and</u>	<u>'All about me')</u>		'Traditional tales' and on Reception unit 'Transport')	'Colourful World' and Reception	about me' and 'Pirates')
	Reception unit 'All about me')	Geography:	Geography:	Reception unit Transport J	unit 'Growing') Geography:	Geography:
	Superheroes	Geography.	Geography.	Geography:	Geography.	Geography.
	Geography:	To know that we live in	To name and locate the continents	<u>осодгарну.</u>	To identify seasonal and daily	To identify key physical features
		Walworth and that	Asia and Africa.	To name and locate the Arctic	weather patterns in the United	(beach, cliff, coast, mountain,
	To name and find the local	Walworth is in London, the		and Antarctica	Kingdom.	sea, ocean) and human features
	police station, fire station	capital of England.	To compare toys from Asia and	T		(town, village, house, port,
	and hospital.	_	games from Africa to those we play	To name and locate some of the	Seasons	harbour and shop).
	To identify his how and	To locate England and	in the UK.	oceans that surround the Arctic	To know the location of hot and	
	To identify big, busy and dangerous roads in the local	London on maps of the UK.	History:	and Antarctic	cold areas of the world in relation	<u>Seaside</u>
	area, identify ways that they	The UK	mstory.	To understand and identify	to the Equator and the North and	To relate the seasons and
	have been made safe and	THE OK	To explore toys from today.	human and physical features of	South Poles	weather to the beach by
	understand road safety.	To observe the local area.		Antarctica and compare this to	30utii Foles	•
	·		To use sources to ask and answer	the UK.	History:	identifying seasonal and daily
	To evaluate how safe the	To understand and identify	questions when finding out about	the ok.		weather patterns in the UK.
	road directly outside school	human and physical features	toys from the past.	To compare the life of Inuit	To identify historical dates linked	History:
	is by identifying ways it has	within the local area and	To compare toys from different	people in the Arctic to our lives	to extreme weather (coldest day,	
	been made safe and	name ways in which these	times, including those from the	in the UK.	hottest day, wettest day, snowiest day, windiest day etc).	To know how beaches have
	suggesting ways to improve its safety even more (zebra	features can be changed.	Victorian era		showlest day, will diest day etc).	changed by looking at human
	crossings, zig zags etc).	History	Victoriali era	Arctic	To identify events within and	and physical features.
	0.00080, 2.8 2880 000,	History:	<mark>Toys</mark>	History:	beyond living memory linked to	To compare beach clothing and
	History:	To know about the history of		mscory.	extreme weather (Thames	entertainment from the past to
	To know about and compare	Pasley Park.		To find out about the life of Inuit	freezing over in the 1800's – frost	
	the lives of Nelson Mandela		Labels and captions in role as 'Toy	people today and compare this	fairs, Hurricane of 1987, Beast	today.
	and Rosa Parks,	To know about and compare	shop keepers' describing toys from	to their life in the past.	from the East 2018).	To design an ideal seaside with
	understanding why they are	the lives of Charles Babbage	their shop (toy name, what it is		To know about the life of Dobort	human and physical features.
	significant.	and Micheal Faraday,		To know about Shackleton's or	To know about the life of Robert Hooke and understand why his	
	To compare life for black	understanding why they are	made from, how you play with it)	an explorer on an expedition to	invention of the rain gauge is	Soca (Caribbean) music dancing
	people in the past to what it	significant.	for both today and from the past –	Antarctica.	significant.	
	is like today.	Consolution la Cal	written as pop up shop back to	To know the story of the Titanic		Invitation to convince children
	,	Speech given by Edward	back with dates on the top e.g.	·	To know the types of clothing	who don't like the beach to go
	Mary Seacole	Cross as he opens the Pasely Park Zoo 1831. Alternatively,	2022 shop and 1922.	and how it relates to the frozen	associated to the different types	on St Paul's trip to the seaside.
		Tark 200 1051. Aiternatively,		planet.	of weather.	E.g. Come with us to the seaside



	Letter of complaint to Southwark Council regarding the busy road outside the school and requesting more safety measures be put in place e.g. zebra crossing, lolly pop lady etc.	posters that advertise the opening event.		Explanation of what they have packed and why to prove that they are ready to travel to the Antarctica/Arctic (chn work as a group to actually pack images of equipment into a 'suitcase' first e.g. In my suitcase I have got because etc— to be written on an enlarged 'Arctic explorer ticket'.	Advice (instructions) in role as 'Weather warner's' to tell people about how to stay safe in tomorrow's extreme/freak weather conditions linked to hottest/coldest/windiest day or events from the past e.g. Tomorrow you mustPlease rememberMake sure youBe carefulWatch out forYou will need(have different weather conditions flash up on the board, chn orally rehearse warnings standing in the weather warning hoop) – written on weather warning cards (red for hottest, blue for coldest, white for snowiest, green for windiest etc). Can they collect all 4?	and we will see (physical) and we can do(human) If you likeIn the morning we can In the afternoon we canWhich group/pair can convince them to go? Who will the child choose to go with? — written on letter paper in an envelope.
The Arts	Music: Louis Armstrong	Music: Winter Sound-scapes	Music: Ostinato Rhythms	Music: The Rainforest/ Composing	Music: Animals	Music: Summertime
	Assessment Focus: Playing instruments	Assessment Focus: To sing a range of chants and rhymes	Assessment Focus: Listening and Appraising	Assessment Focus: To create and experiment with sounds	Assessment Focus: To sing a range of chants, rhymes and songs	Assessment – To perform a song with instruments
	Art: To explore colour theory, mixing primary and secondary colours and creating light and dark shades of a colour. To use drawing and painting skills to develop and share their ideas, creating and naming a superhero from their imagination.	Art: To explore shapes, textures and patterns within buildings and find out what these features say about what kind of building it is. To be able to identify similarities and differences in buildings and explain what an architect is.	DT: To begin to explore DT skills, applying knowledge, understanding, modelling and communicating their ideas through talking, and drawing, to create a Victorian peg doll using wooden pegs and various materials. To be able to critique and evaluate the finished ideas	Art: To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space. To investigate the Aurora Borealis and using drawing skills to create a replica using black card and coloured chalks.	DT: To investigate windmills, what they are used for and to learn about the parts and features. Using design criteria and DT skills to design and make a windmill using various materials.	Art: Japanese artist Hokusai – looking at his painting of the sea "The Wave" which is a woodblock print. Exploring shape, shades and patterns of the sea in the style of Turner, Monet and Hokusai. Developing art and design techniques using painting and drawing skills.



Possible Visits and Visitors	Local area tour	Paseley Park	Bethnal Green Museum of Childhood	London Transport Museum	Pasley Park/ Burgess Park	The Beach
Year 2	Nurturing Nurses Builds on Year 1 unit 'Superheroes' Geography: To locate the UK on a map of the world and name the seas that surround it. The UK To locate Jamaica and Italy on a map, describe what life is like there and compare it to life in the UK. History: To know about and compare the lives of Florence Nightingale and Mary Seacole, understanding why they are significant. Mary Seacole Florence Nightingale Contrasting (fragments) diary entries in role as soldiers before and after the work of Florence Nightingale— written as fragments (strips) to be put in evidence envelope - chn can then open each other's and say whether it's before or after. Chn to be given soldier badges if they	Great Explorers Builds on Year 1 units 'Frozen Planet' and 'Wonderful Walworth' Geography: To know that the UK is in Europe. To name, locate and identify the continents Europe, North/South America and Australia, along with Antarctica, Asia and Africa already studied in Year 1. To name locate and identify the Atlantic, Pacific and Indian oceans, along with the Arctic and Southern already studied in Year 1. To know the simple compass directions. To use aerial photographs and plan routes using these. Oceans and Seas History: To know about the life of Christopher Columbus and understand why it is significant. LINKS TO THE SCIENCE UNIT 'USE OF EVERYDAY	Kings and Queens Builds on Reception unit 'All about me' and Year 1 unit 'Wonderful Walworth'. Geography: To name, locate and identify Scotland, Wales and Northern Ireland and their capital cities, along with England and its capital city already studied in Year 1. History: To understand the term 'monarch'. To know about the life of Queen Victoria and her family. To find out how the title of 'King' or 'Queen' is inherited and link this to the idea of family trees Castles Mini tour guide in role as castle builder/workers to present a castle fit for a 'monarch' showing defence, entertainment/grand parts, servants — written in books and given muddy thumbprint if worked hard enough to please the King.	Moon Zoom Builds on Year 1 units 'Frozen Planet' and 'Beside the Seaside'. Geography: To use aerial photographs to recognise famous landmarks and basic human and physical features on Earth. To name locate and identify the Atlantic, Pacific and Indian oceans, along with the Arctic and Southern already studied in Year 1. To describe the environment and identify physical features on the Moon and compare it to Earth. History: To know about and compare the lives of Neil Armstrong and Tim Peake, understanding why they are significant. To know about the life of Mae C Jemison (first black female astronaut), understanding why they are significant. To compare Neil Armstrong's experience of visiting the Moon to Tim Peake's (past vs present).	Brilliant Britain Builds on Reception unit 'All about me' and Year 1 unit 'Wonderful Walworth'. Geography: To compare the human features of Pudding Lane from the 1666 to today (homes, land use, jobs, shops, streets). To find the River Thames and Pudding Lane on a map of London and track the spread of the fire. To understand the role that the River Thames played in The Great Fire of London and say how the use of the River Thames has changed. To know why Monument was built and where in London is currently stands. History: To compare how we live today to how people lived in 1666 and say how life has changed. To find out when and how The Great Fire of London started, what caused it to spread, what people did and how they put it out. To explain how we know about	Dinosaur Planet Builds on Year 1 units 'Wacky Weather' and 'Frozen Planet'. Geography: To know that 230 million years ago, there was only 1 continent called 'Pangea' where the Dinosaurs lived, look at this on a world map and describe how/why the continents moved and broke apart to form the 7 continents learnt about earlier in the year. To identify key physical features (forest, hill, river, soil, valley, vegetation) during pre-historic Dinosaur times, explain why there are no human features and compare this to today. To understand what fossils are and how they are formed. To identify which continents fossil remains have been found on and understand that this tells us which continents different dinosaurs originated from. To find out about the plants and type of vegetation that different dinosaurs were associated with (marshes, shrubland etc).
1	,	MATERIALS'			The Great Fire of London using	



FAITH - HOPE - LOVE

managed to do before and after.	Persuasive letter in role as Christopher Columbus to the King regarding funding for the next expedition (I will bringI will not bring I will need) – written on scrolls tied with ribbon to deliver to another group and share.	

Job application written in role as themselves, applying to NASA to go on the next mission to space. They must highlight the skills and achievements of significant astronauts (fitness, courage, good at science, teamwork/food/alone and heroes— to be written on NASA headed paper. Teacher use clipboard to note chn who

mention the skills highlighted.

sources such as Samuel Pepy's diary, paintings, artefacts etc.

To describe how London was rebuilt after The Great Fire of London and the changes that were made.

Great Fire of London

planners/builders on how to rebuild London in 1667 (not being close together, no jutting out of top floors, no wood, fire hydrants/brigade/engines, buckets/breaks/hooks/squirts) — to be written on sheet with London, 1667 at the top (To all town planners...Make sure... Always...You must.... Never... Unless...). Chn to come to the board and give commands to the picture of workers — explain using because.

Instructional writing where they

To explain how geographical changes to the Earth led to the extinction of dinosaurs.

History:

To understand exactly how long ago the Dinosaur era was and put this on a timeline with other known events studied this year including Jesus' birth.

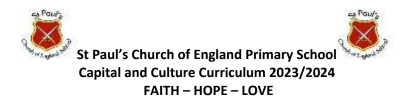
To have an understanding of the start of the 'age of the dinosaurs' being 230 million years ago, that they roamed the Earth for 165 million years and that it wasn't for another 65 million years after they died out that people appeared on Earth.

To order the time periods from the 'age of the dinosaurs' (Triassic, Jurassic and Cretaceous) and name some dinosaurs that lived during each period.

To know about the life of Mary Anning and understand why it is significant.

Dinosaurs (KS2)

Information writing where they re-create a historical primary source (fossils found in a tray) in the style of Mary Anning's notebooks – pieces to be stuck together as jigsaw and write about what it is and why I think it's a... because This is the



The Arts	Music: Reggae Music / Bob Marley Assessment Focus: Playing Instruments DT: To develop and practise sewing skills. using these skills to plan, follow a design brief and create a nurse's pouch using a range of materials.	Music: Tchaikovsky – The Nutcracker/BBC 10 pieces Assessment Focus: To sing a range of chants and rhymes Art: To learn about the artist Henri Rousseau and what skills/techniques he used in his art. To use imagination and knowledge of colour, also exploring oil pastels to create artwork in the style of the artist.	Music: Anna Clyde (The Night Ferry) / Female composers Assessment Focus: Listening and Appraising Art: To learn about the artist Pablo Picasso, exploring his works to create replica vase sculptures. To manipulate malleable materials in a variety of ways, using a variety of techniques, e.g. rolling, cutting and pinching.	Music: The Caribbean/Jamaica Assessment Focus: Experiment with, create, select and combine sounds using the inter-related dimensions of music Art: To experiment with the visual elements; line, shape and pattern and use drawing skills to recreate images of the moon using a range of materials and techniques.	Music: Sea Shanties Assessment Focus: To sing songs and chants DT: To learn about British inventors and investigate these inventions, such as the telephone and concrete. To use DT skills and build structures, exploring how they can be made stronger, stiffer and more stable.	first time It is amazing Prepositional language e.g. on the back, underneath etc- use tea stained or yellow paper to make it look old. Music: The Beatles Assessment Focus — To perform to an audience Art: To explore art and design techniques using drawing skills, creating dinosaur artwork in the style of the artist focus Dmitry Bogdanov. To learn how to use marks to create texture and how to add shading.
Possible Visits and Visitors	The Florence Nightingale Museum	The National Maritime Museum	The Tower of London	The Science Museum	The Museum of London	The Natural History Museum
Year 3	Surprising Southwark Builds on Year 1 unit 'Wonderful Walworth' and Year 2 unit 'Brilliant Britain'. Geography: To know that we live in Southwark, which is a borough within London, the capital city of England as studied in KS1. To identify Southwark on a map of London and name the boroughs that surround it.		Revolting Romans Builds on Year 2 unit 'Kings and Que Geography: To use maps to chart the geographic (parts of Europe and Asia). To uses Atlases to locate countries was taking parts of Africa). To study land use and natural resources.	cal spread of the Roman Empire vithin the Empire, (slave trade,	Vicious Vikings and Sensational Sansational Sansationa	rers'. Ty, Sweden) and Saxons (Germany, in the world and identify these history people moving / settling



FAITH – HOPE – LOVE

To identify the human and physical features of Southwark and compare this with an African country (linked to children's heritage).

To look at the architecture of buildings within Southwark e.g. The Shard, Southwark Cathedral, Tower Bridge, The Strata etc and compare it to that of South Africa's e.g. The diamond building, The Union Building, Zeitz Mocca, Treehouse and Bosjes Chapel.

To find out about London architects e.g. of the Shard by Renzo Piano, Strata (aka 'Razor') by BFLS company or Southwark Cathedral by Arthur Blomfield.

History:

To compare Southwark's architecture with Stone Age and Bronze Age architecture and technology including Stonehenge.

To explore the birthplace of Charlie Chaplin and the History of East Street Market.

To find out about the lives of significant figures – Dr Harold Moody, Damilola Taylor and the Damilola Centre, Rio Ferdinand, John Boyega.

LINKS TO SCIENCE UNIT 'ROCKS'
Rocks

Speech in role as an architect of some of the building from Southwark, describing and explaining their buildings in a boastful way to show that 'My building is better than your building and deserves an award'.

History:

Roman Britain

To know that History is often passed on by stories, as with Romulus and Remus.

To learn about the Roman ruling system (Kings, Republic and Emperors) and link this to today.

To carry out an in-depth study about life in the Roman Army.

To dramatise the invasion of Britain by Julius Caesar in 55 BCE.

To learn about Gladiators with links to the crimes committed in these times and slavery.

To look at how the Romans entertained using feasts and chariot races and link this to current times.

LINK TO MATHS WORK ON ROMAN NUMERALS I-VII

Mini tour guide in role as a 'Roman estate agent' presenting a Roman Villa and its benefits compared to traditional Celt houses (e.g. In the villa you will find a beautiful mosaic floor, you will prefer this to the mud floor that you sleep on with your animals.)— written in books. Have pictures of celts in celt house on board and a Roman Villa. As you read chn's writing, move celts over to the Roman villa—can we get them all to move?

To learn about modes of transport used by Viking invaders including long ships.

To compare rivers, canals and oceans, to see which ones the Vikings used the most and why.

To map Viking and Saxon settlements and routes of invasion using compass points.

History: Raids and invasions focus.

Vikings / Anglo-Saxons

To sequence the different time periods of Britain, understanding where on a time line the Vikings and Saxons belong in comparison to each other.

To learn why, when and where the Vikings impacted on the world (England, Ireland, Scotland, Wales, Iceland, Greenland, North America, and parts of the European mainland).

To learn about the Resistance by Alfred the Great and Athelstan.

To collect information on the Viking raid on Lindisfarne.

To understand how the Saxons defeated the Vikings.

To understand how the Saxons integrated into life in Britain to become Anglo Saxons and find out about their way of life.

Information text in role as Vikings explaining why they are leaving Scandinavia for Britain — why they deserve a place on the ship to Britain e.g. I am leaving Scandinavia because...I heard that in Britain...Have a picture bf Have Scandinavia at the front and Britain at the back. Class teacher pulls reasons out of a bag — is this a reason that pushed them out of Scandinavia or a reason that pulled them to Britain? (reasons can be found at— historyhit.com). Teacher have a bit of fur and place on chn when you see them writing like a Viking — to be written on a scroll and tied with a ribbon and shared with another group explaining why they are going.

The Arts

Music:

Earth – Hans Zimmer
Assessment Focus: To play
instruments with increasing
control and accuracy

Music:

Dance of the Sugar Plum Fairy

Assessment Focus: To sing with increasing control, accuracy and fluency

Music:

Night on a Bare Mountain

Assessment Focus: Listening and

Appraising

Art:

Music:

Egyptians Heald Place

Assessment Focus: To improvise and compose music for a range of purposes using the inter-related dimensions of music

Music:

European Composers

Assessment Focus: Singing – To sing with increasing accuracy, fluency and control

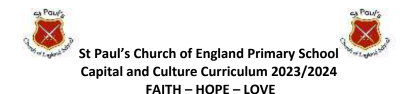
Music:

Hall of the Mountain King – Edvard Grieg (BBC 10 pieces)

Assessment Focus: To perform as a group



	Art: To develop drawing and shading skills, creating lighter and darker tones while using observational skills to draw a local landscape, using shading, depth and detail with different materials.	Art: Through sketching, to develop ideas for street art and create their own pieces of satirical street art.	To explore and understand the significance of mosaics brought to Britain by the Romans, looking particularly at borders. To use printing skills to develop different border patterns to create a large, printed mosaic.	DT : After looking at some recreations of Roman shields the children are challenged to think about and discuss the different features and what materials they could use to recreate them using their DT skills in their own design. To then discuss and evaluate the finished item.	DT: To design. plan and make Viking helmets using a range of materials. Using DT skills to build structures, exploring how to strengthen, and stabilise, then evaluate the model against design criteria.	DT: To explore and use mechanisms finding out what levers and pivots are, recognising different types and using DT knowledge, how they work to create their own Viking longboat moving picture.
Possible Visits and Visitors	The Cuming Museum / South	 wark Heritage Centre	The London Mithraeum		The British Museum	
Spanish	-Numbers 0-10 -Greetings, asking/saying how you are Greetings -Classroom Instructions	Christmas lessons	-Ask for and give name -Revision of number 0-10 -Colours	Easter lessons	-Names of fruit -Names of food items	-Days of the week -Months of the year
Year 4	Stoic Stone Agers Builds on Year 2 unit 'Dinosau 'Surprising Southwark'.	ur Planet' and Year 3 unit	Victorians Builds on Year 2 unit 'Kings and Quench Romans.	ueens' and Year 3 units 'Revolting	Epic Egyptians Builds on Year 3 units 'Surprising Strikings/Sensational Saxons'.	Southwark' and 'Vicious
		_	Geography: To name and identify the countries	and the control of th	Geography:	
	the Stone Age (Stone Henge, S UK).	Skara Brae, hill forts across the	the end of Queen Victoria's reign (*Boer war, scramble for Africa)	Trade links / Empress of India. The	To know that Egypt is in Africa and understanding the difference between	
	To identify key topographical coasts, rivers) and land use of	these significant regions	To identify changes to human geog (social, political, economic and tech		To locate Egypt on a map of Africa identifying bordering countries, su compass points e.g. North East coa	rrounding seas etc and using
	time.	I how these have changed over	(factories).	s migration from the countryside to	To locate significant places and fea Nile, Cairo etc).	atures on a map of Egypt (River
	To compare the human and pl now to how it would have bee		To understand why there was mass migration from the countryside to the city during the Victorian period and the effect this growth of towns and cities/ population increase had on housing and conditions.		To compare the climate and human/physical Geography of Ancient Egypt to Modern Egypt and to the UK, explaining how this affects way of life (transport, population, food etc).	
	History: Stone Age		To describe the impact that Victoria (railways) and on jobs (workhouses	•		
	Storic Age		History:			



To know how we can find out about the prehistoric past using and interpreting archaeological evidence.

To know the main dates and names of the different periods and their chronological order from Stone Age to Iron Age Britain.

To find out about and compare what life was like during the Stone Age, Bronze Age and Iron Age.

To describe the changes in Britain from the Stone Age to the Iron Age

Diary in role as a child living in the Stone Age. Describing living conditions, food, entertainment, clothing, jobs, animals, tools etc.

Victorian Britain

To identify Queen Victoria and place the Victorian period in relation to other periods of British history.

To collect information from a range of sources and draw conclusions about Victorian homes, leisure, childhood, schools and inventions.

To compare modern and Victorian schooling.

To recall information about the life of children in Victorian times and consider how attitudes to children and childhood have changed over time.

To know that Lord Shaftsbury, The Salvation Army and Dr Barnardo were significant figures during the Victorian times and explain how their work changed society (Dr Barnardo make links to modern day e.g. Marcus Rashford)

To understand that ways of life differed greatly across Victorian society (between rich and poor).

Text that could be read alongside unit: The Elephant Thief by Jane Kerr

Behaviour report for a headteacher to read, written in role as a teacher telling them about the discipline in their classroom —it must include name, 'crime', punishment e.g. I am extremely disappointed with 'Scary looker' because he has not learnt all his times tables. Tomorrow I will give him the cane' etc. Give chn typical teacher phrases to use e.g. I was shocked by the behaviour of I was not impressed with ... I was disappointed by — to be written on old headed paper with a Victorian school name.

History:

Ancient Egypt

To know who the ancient Egyptians were and when they lived, placing them in sequence with other time periods.

To know the different ways that we can find out about the Egyptians and use artefacts/paintings to make assumptions about life in Ancient Egypt (homes, jobs, clothing, jewellery, death, travel, décor, writing etc).

To understand the term 'Pharaoh' and describe the Mummification process used by Ancient Egyptians.

To know about Tutankhamun and describe the discovery of his tomb.

To explore the Ancient Egyptian writing system (hieroglyphs).

To find out about the different Egyptian Gods, saying what they can do and why they were important to Ancient Egyptian people.

Headquarters want a report (or news bulletin/newspaper report) about what a 'pyramid exploring robot' has found in an undiscovered tomb e.g. Great news, we We can confirm....Our first image showed... As Further in the tomb....On IWB take the class on a tour of the tomb (blank screens as you travel in and pictures flash up). Put the same pictures of artefacts that the robot has taken from inside the tomb in an envelope. Chn reveal the images and piece together the evidence – what has been discovered? Write the report for HQ – to be written on A5 data report cards (graph paper).

The Arts

Music:

Earth – Hans Zimmer

Assessment Focus: To play instruments with increasing control and accuracy

Art:

To develop and explore oil pastel techniques, applying simple pattern and texture. Also, to explore the history and style of cave painting

Music:

Dance of the Sugar Plum Fairy

Assessment Focus: To sing with increasing control, accuracy and fluency

DT:

To explore Stone Age jewellery and the materials used to create it. Developing modelling skills to design and

Music:

Night on a Bare Mountain

Assessment Focus: Listening and Appraising

DT:

To learn about Isambard Kingdom Brunel and his achievements as an engineer, looking at the Clifton suspension bridge and how its design works. To develop, model and communicate their ideas

Music:

Egyptians Heald Place

Assessment Focus: To improvise and compose music for a range of purposes using the inter-related dimensions of music

Art:

Art: To find out about William

Morris and his designs, his
involvement in the Arts and
Crafts Movement and how this

To develop art and design skills
and use of materials, to research,
design and build a 3D Ancient
Egyptian canopic jar using

Music

European Composers

fluency and control

Assessment Focus: Singing - To

sing with increasing accuracy,

Music

Hall of the Mountain King – Edvard Grieg (BBC 10 pieces)

Assessment Focus: To perform as a group

Δrt

To develop art and design skills and use of materials, to research, design and build a 3D Ancient Egyptian canopic jar using modelling and construction



representing this on a timeline.

St Paul's Church of England Primary School Capital and Culture Curriculum 2023/2024 FAITH – HOPE – LOVE

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	and to create a cave art style piece of work.	create their own jewellery using beads made from clay.	through discussion, annotated sketches and prototypes using their DT skills to build a model of the bridge, thinking carefully about the properties of the materials they choose, and the methods of attachment they will use.	influenced his designs for wallpaper and tapestries. To discover the key features of Morris's designs and create his style of wallpaper using printing methods.	modelling and construction techniques. To apply knowledge, understanding, modelling and communicating ideas through discussion. To be able to critique and evaluate the finished ideas.	techniques. To apply knowledge, understanding, modelling and communicating ideas through discussion. To be able to critique and evaluate the finished ideas.
Possible Visits and Visitors	Museum of London Docklands	5	The Ragged School Museum / The Museum	V&A Museum / William Morris	The British Museum	
Spanish	-Revision of colours (Yr3) -Parts of the body -Asking for Spanish translation	-Zoo animals -Some letters of the alphabet (introduction to vowels) -Christmas lessons	-Members of the family -Ask/answer questions about family -Pets	-Colours -Hobbies	-Numbers 13-30 -Revision of hobbies	-Weather -Suitcase packing (clothes)
Year 5			Ancient Sumer Builds on Year 4 units 'Epic Egypti Geography:	ans' and 'Victorians'.	Shang Dynasty of Ancient China Builds on Year 3 unit 'Vicious Vikings/Sensational Saxons' and Year 4 unit 'Epic Egyptians'.	Trade and Economics Builds on Year 2 units 'Brilliant Britain' and Year 4 unit 'Epic Egyptians'.
	Geography: Map reading To locate European countries on a map, name their capital cities and describe some of their main physiological features. To name the key European rivers and identify key topographical features such as mountains and forests to understand why Britain was difficult to invade. To describe different European climates and explain how climate effects weather. To use a key to identify symbols used on a map, understand how a compass can assist map reading and use maps to direct. History: World War 2 To identify the allied, axis and neutral countries involved in WWII explain the key events and recall key dates.		Sumer- climate, country, location.		Geography: To locate the geographical position of The Shang Dynasty and describe the physical features of its location. To identify the route of 'The Silk Road' and explain why it has taken this route with regards to the topographical features. To look at the types of settlement along 'The Silk route' today.	Geography: To explain the UK's trade links with other countries. To identify the key trade done between the UK and Central and South American trade (coffee, chocolate, nuts, fruit), understand fair trade and explain why this is necessary (climate).
			To understand and explain when a civilisation first appeared and pres To know in what the city states we	ent this on a time line. ere like and describe the	History: To explain when and where the	To identify the most efficient trade routes on a map (Panama Canal / Suez Canal links).
			characteristics of a city, the homes live there. To know how and why the Ancient on the world with their inventions To explain some of the religious be	Sumerian people made an impact	To find out about the social hierarchy of the Shang dynasty and explore what life was like for different people.	To use a modern map of the world to identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern

Ancient Sumer.

Hemisphere, the Tropics of

Cancer and Capricorn, with



To name the key leaders involved in WWII, describe their roles and describe their influence on the events that took

To understand what the 'Blitz' was, provide reasons for the Germain air raids and describe ways in which people protected themselves (including a focus on evacuation).

To understand the term 'rationing', understand why it was necessary, describe the process involved and consider the impact it had on people's lives.

To understand the term 'propaganda' and understand how it was used in WWII to communicate main messages.

To look at troops that served from British Colonies. West Africa, Gambia, Sierra Leone, the Gold Coast (now Ghana) and Nigeria also served as staging posts and military bases during World War Two. India, Nepal and Caribbean.

To know what troop members contributed to war effortpots and kettles from Jamaica and explain that even in Jamaica they had to observe blackouts

Letter home from war in role as a Caribbean soldier serving in the British Colonies.

To understand how our knowledge of the past is constructed from a range of sources and that different versions of past events may exist, giving some reasons for this through examining artefacts from Ancient Sumer.

Speech in role as an Ancient Sumarian, explaining their religious beliefs, Gods and scared buildings in a proud, boastful way to show that 'Our God is better than your God'. E.g. We live in E.g. Nippur. Our God goes by the name of E.g. Enlil. Our God is worshipped becauseHe is magnificent becauseHis power comes fromHe will be pleased with the ziggurat we have built with him because it has . Etc – written in their books and chn stand up at end and share their speech.

To find out about the religious beliefs of the people from the Shang dynasty.

To examine a range of artefacts to find out about life in the Shang dynasty.

To explain who Fu Hao was and why the discovery of her tomb was significant.

Notebook in role as an archaeologist, explaining the findings in Fu Hao's tomb and what this tells us about her and society - facts, curiosities, opinions, clues e.g. 1976 – Today we made an amazing discovery...We finally found an unlooted tomb... Inside was... This tell us This is much smaller than the Kings.... It is a vertical pit One thing is puzzling us, she has some nonshang objects.... this suggest... to be written as a handmade notebook.

regards to the UK and South America.

History:

To sequence the events of the trade industry.

To understand changes to trade and economics over time (WWII, Opening up of the Eastern Block, Brexit).

To make predictions about the future of trade (natural resources – energy, food, minerals and water).

Writing in role as a banana (or any other food being imported into the UK), describing the process and journey of food being bought to the table 'A week in the life of a banana'.

Shang Dynasty

Music:

RE - Islam

Assessment Focus: To sing with increasing control, fluency and **accuracy**

To design and build a kite using DT knowledge and various materials after learning that kites were invented in Ancient China. To explore how to strengthen and stabilise, then to evaluate the model against design criteria.

Music:

Pitch Notation/Composing (Every Night) Assessment Focus: To compose using the inter-related dimensions of music and to perform to an audience

Art:

To find out who Andy Warhol was, explore the Pop art movement and to be able to recognise the key items of the era. To then develop their techniques in art and design to

The Arts Music:

Florence Price Assessment Focus: Perform body percussion and

instruments as an ensemble

Art:

Using oil pastel techniques and watercolour skills to plan and create mixed media artwork inspired by the poem 'In Flanders Fields' and to understand how the

Music:

Structure **Assessment Focus: To sing** with increasing control, accuracy and fluency

Art:

To improve pencil. shading and sketching skills, while using the grid method to sketch WW2 aircraft shapes proportionally.

Music:

Vivaldi – The Four Seasons (Winter Assessment: To listen with attention to detail to a range of music from great composers

Art:

Using watercolour skills and knowledge of colour to plan and create artwork inspired by Ancient Sumerian art and the Standard of Ur. To produce an image from this ancient relic to complete a mural.

Art:

Music:

GarageBand

dimensions of music

To investigate and explore pottery from the Ancient Sumerian era. To use modelling skills and techniques to manipulate malleable materials in

Assessment Focus: To compose

and improvise using the related



	poppy came to be a symbol of remembrance. To view images of WW2 and draw a piece of artwork that reflects our feelings.	DT: To explore the use of gas masks during the war, follow a design. developing ideas to create and evaluate a replica WW2 gas mask using various materials.		a variety of ways and create a clay replica Sumerian pot.		create artwork in the style of the artist.
Possible Visits and Visitors	The Imperial War Museum		The British Museum		Museum of London Docklands	
Spanish	-Buildings -Directions -Asking where things are	-Revision of days of the week -Times of day -Christmas lessons	-Revision of days of the week Revision of hobbies (Yr4) -Revision of sports/hobbies -Revisions of numbers 0-20+	-Revision of sports/hobbies -Revision of numbers 0-50 -Food, including revision (Yr3) -Revision of connectives	-Breakfast -Ingredients for a Spanish dessert -Revision of days of the week/months of the year -Weather	-Revisions of weather phrases -Seasons -Saying where you live
Year 6	The Indus Valley and Rivers/Water cycle Builds on Year 4 unit 'Epic Egyptians'.		Maya Civilisation in America and Rainforests Builds on Year 5 unit 'Ancient Sumer'.		Ancient Greece and Mountains Builds on Year 5 unit 'WWII and Europe'.	
	Geography: Water Cycle Rivers To find on a map the areas where the Indus Valley Civilisation was located (Pakistan and many Indian states; Gujarat, Rajasthanm Haryana, Punjab, Afghanistan and		Indian states; covered (Southern Mexico, Guatemala, Belize, El Salvador and		Geography: To find Ancient Greece on a map and compare it's human and physical geography to Modern Greece.	
	Central Asia). To describe the physical and G Valley Civilisation once settled		To know that Mayan cities were build difficult for architects to discover.	It in a rainforest which made them	To compare the human and physica Modern Greece.	al Geography of the UK and
	To understand that agriculture primary role in the Indus Valle trade and transportation.	. ,	To describe the physical Geography once settled.	of where the Mayan Civilisation	To look at how physical features of Ancient Greece influenced the way of life at the time (mountains split country into city states).	
	To understand what an Indus describe the types and feature contained.		To compare the physical Geography of the Southern lowlands to the Northern lowlands and explain the effects this had on life.		To identify different types of mountain, describe how they are formed and describe different mountainous climate.	
	To study the Indus river syster management measures.	m, its uses and their water	To know how the Maya farmers use	d the land.	History: Ancient Greece	
			To describe the climate and the effe lakes and sinkholes.	cts this had on rainfall, rivers,	To understand and explain how the and represent this on a time line.	e Greek empire changed and grew



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To describe the stages of the water cycle and link this to drought and the effects it had on the Indus Valley civilisation and that it is still having in that region of the world today.

History:

To know when the Indus Valley civilisation existed and where it comes in the chronological order of time.

To describe the work of some key explorers who helped discover the Indus Valley civilisation and explain what they found out.

To place events from the Indus Valley civilisation into different contexts and chronological order

To examine a range of artefacts from the Indus Valley civilisation and work out what they tell us about the Indus Valley civilisation

Explanation of the 'Water Cycle' and how this links to drought and the effects it had on the Indus Valley Civilisation.

History:

The Maya

To know who the Maya people were and when and where in the world they lived.

To explain the religious beliefs and practices of the Maya people and the gods they believed in.

To understand how the Maya invented and used their own number system and writing system.

To use sources to find out about the Maya cities and their way of life.

To describe a range of foods that were eaten by the ancient Maya people and explain why certain foods were religiously and culturally significant.

Speech in role as an Ancient Mayan explaining their religious beliefs, Gods and scared buildings in a proud, boastful way to show that 'Our God is better than your God' - written in their books and chn stand up at end and share their speech.

To know about the Ancient Greek political system and democracy and understand how this has influenced today's political system.

To learn about Greek gods and goddesses and describe how their influenced people's beliefs.

To know the story of Troy and the Trojan Horse.

To understand the term 'philosophy', name some Greek philosophers and their areas of influence and consider 'Great thinkers' in today's world.

Diary entry in role as somebody who is hidden inside the Trojan horse during the Trojan War.

The Arts

Music:

Brazil Assessment Focus: To play 5 part samba rhythms as an <u>ensemble</u>

Art:

To use modelling skills and techniques to design and create a clay replica of an ancient seal from the Indus Valley and explain the imagery/symbols used.

Music:

Creating Samba rhythms Assessment Focus: To sing

with increasing control,

fluency and accuracy

Art:

To explore the Indian block printing technique, investigating the patterns and colours used to decorate fabric. To create block printing stamps and use to create repeating patterns to represent the Indian culture.

Music:

George Gershwin

Assessment Focus: Listening and **Appraising**

Art:

To explore the historical use of masks in Mayan society, investigate the discovery of Lord Pakal's tomb and the mask and jewellery he wore to help him become a god in the afterlife. Using collage skills and knowledge of colour to recreate a replica Mayan mask.

Music:

The Blues Assessment Focus: To compose

using the inter-related dimensions of music

DT:

To investigate the structure of a Mayan temple, apply understanding of how to strengthen, stiffen and reinforce more complex structures, including sculpture with a range of materials. Using this knowledge and DT skills to create a replica temple, discuss and evaluate it.

Music:

GarageBand

Assessment Focus: To sing with increasing control, fluency and accuracy

Art:

To investigate Ancient Greek pottery and its designs, and developing art and design techniques further, drawing and painting a Greek vase with images and patterns.

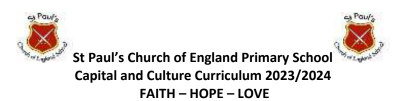
Music:

Body Percussion – Anna Meredith

Assessment Focus: Performing to an audience

DT:

To understand and use mechanical systems in their products, recognising different types and how they work, challenging themselves to design and create their own moving pictures using DT skills and knowledge.



Possible Visits and Visitors	The British Museum		The Natural History Museum		The British Museum	
Spanish	-Classroom routines -Revision of clothes -Revision of expressing opinions	-Revision of family members (Yr4) -Revision of adjectives/verbs (Yrs4/5)	-Rooms of the house -Revision of adjectives (Y4)	-Furniture -Revision of alphabet and stalling strategies	-Revision of days of the week and months of the year (Yrs 3,4,5)	-Revision of transport -Names of places to visit