



STREATHAM WELLS CURRICULUM OVERVIEW



	DINOSAURS	HEROES AND VILLAINS	JOURNEYS AND EXPLORATION	IMAGINATION AND CREATIVITY	FRIENDSHIP	NATURE AND ENVIRONMENT
Key Texts	<i>If I had a Dinosaur by Gabby Dawney and Alex Barrow Dear Dinosaur and T-Rex on Tour by Chae Strathie</i>	<i>Send for a Superhero by Michael Rosen I want my Hat Back by Jon Klassen Billy and the Beast by Nadia Shireen</i>	<i>Naughty Bus by Jan Oke and Jerry Oke Astro Girl by Ken Wilson-Max Sidney, Stella and the Moon by Emma Yarlett</i>	<i>Iggy Peck, Architect by Andrea Beatty Julian is a Mermaid by Jessica Love</i>	<i>Lost and Found by Oliver Jeffers Yeti and the Bird by Nadia Shireen Pig the Pug by Aaron Blabey</i>	<i>Stanley's Stick by John Hegley and Neal Layton Dinosaurs and all that Rubbish by Michael Foreman</i>
Supplement Texts	<i>How to Look after your Dinosaur by Jason Cockcroft Am I Yours? By Alex Latimer The Girl and the Dinosaur by Hollie Hughes</i>	<i>Jupiter Jupiter by Lizzy Stewart Prince and Knight by Daniel Haack</i>	<i>The Journey Home by Frann Preston Gannon Explorers of the Wild by Cale Atkinson</i>	<i>All the Ways to be Smart by Davina Bell Georgia's Terrific, Colorific Experiment by Zoe Persico</i>	<i>Birdsong by Julie Flett Little Libraries, Big Heroes by Miranda Paul</i>	<i>The Earth Gives More by Sue Fliess Nightlights by Paul Paolilli Hurry Up! Kate Dpirak</i>
Maths	<i>Place Value (within 10) Addition and Subtraction</i>	<i>Place Value (within 20) Shape</i>	<i>Addition and Subtraction Place Value (within 50) Measure: Length & Height</i>	<i>Place Value to 50 Counting in Multiples of 2, 5 & 10 Measure: Mass & Volume</i>	<i>Multiplication and Division Fractions Position and Direction</i>	<i>Place Value (within 100) Money Time</i>
History		Changes in Living Memory: Technology <i>From rotary dial to smart phone; how has the telephone changed?</i>	Changes in Living Memory: Transportation <i>How did people get around the city in the past? How has it changed?</i>		Significant Local Events and Places in own Locality <i>What is Windrush Square named after?</i>	
Geography	Local Area <i>What is in our local area?</i>			Aerial photos & maps <i>What can aerial photos and maps teach us about our city?</i>		Weather and Seasons <i>How does our country change through the seasons?</i>
Science	Animals, including humans <i>How can we organise animals?</i>	Animals, including humans <i>Is our sense of smell better when we can't see?</i>	Everyday Materials <i>Which materials will float, and which will sink?</i>	Everyday Materials <i>What happens to materials over time if we bury them in the ground?</i>	Plants <i>Which tree has the biggest leaves?</i>	
Ongoing: Weather and Seasons						
Art	Sculpture		Printmaking		Painting	
D&T		Mechanisms: to design and make a superhero vehicle		Structures: to design and make a skyscraper		Cooking: to design and make a healthy snack
Computing	We are Treasure Hunters	We are TV Chefs	We are Painters	We are Collectors	We are Storytellers	We are Celebrating
RE	Christianity <i>Does God want Christians to look after the world?</i>	Christianity <i>What gifts might Christians have given Jesus if he had been born here?</i>	Christianity <i>Was it always easy for Jesus to show friendship?</i>	Christianity <i>Why was Jesus welcomed like a king or celebrity by the crowds on Palm Sunday?</i>	Judaism <i>Is Shabbot important to Jewish people?</i>	Judaism <i>Are Rosh Hashanah and Yom Kippur important to Jewish children?</i>
Music	Hey you!	Rhythm in the Way we Walk	In the Groove	Round and Round	Your Imagination	Reflect, Rewind, Replay
PE	Spatial Awareness Locomotion (Running & Jumping)	Fundamental Movement Ball Skills (Hands 1)	Gymnastics Dance	Gymnastics Dodging	Ball Skills (Hands 2) Ball Skills (Feet 2)	Attack vs Defence Speed, Agility & Quickness
Spanish	Park	Cafe	House	House	Zoo	Class

YEAR ONE



STREATHAM WELLS CURRICULUM OVERVIEW



YEAR TWO		LONDON CALLING		BANDITS AND BUCCANEERS		PREPARE FOR TAKE OFF		
	Key Texts	<i>The Great Fire of London by Emma Adams</i> <i>A Walk in London by Salvatore Rubbino</i> <i>The Queen's Hat by Steve Antony</i>		<i>The Way to Treasure Island by Lizzy Stewart</i> <i>The Night Pirates by Peter Harris</i> <i>Madame Badobedah by Sophie Dahl</i> <i>Ocean Meets Sky by Eric Fan</i>		<i>The Story of Flight by Jakob Whitfield</i> <i>Amelia Earhart by Maria Isabel Sanchez Vegara and Maria Diamantes</i> <i>Up and Down by Oliver Jeffers</i>		
	Supplement Texts	<i>The Buildings That Made London by David Long</i> <i>You Can't Take an Elephant on the Bus by Patricia Cleveland-Peck</i> <i>Home is a Window by Stephanie Ledyard</i> <i>Home Sweet Home by Mia Cassany</i> <i>Our Big Little Place by James A. Conan</i>		<i>The Ghost of Grania O'Malley by Michael Morpurgo</i> <i>The Pirates are Coming! By John Condon</i> <i>The Underwater Fancy-Dress Parade by Davina Bell</i> <i>Pirates Magnified by David Long</i> <i>The Pirates Next Door by Jonny Duddle</i>		<i>Little Leaders; Bold Women in Black History by Vashti Harrison</i> <i>Walter Tull's Scrapbook by Michaela Morgan</i> <i>A Likkle Miss Lou by Nadia Hohn</i> <i>Fly High! The Story of Bessie Coleman by Louise Borden</i> <i>Hank's Big Day: The Story of a Bug by Evan Kuhlman</i>		
	Maths	<i>Place Value</i> <i>Addition and Subtraction</i>	<i>Multiplication & Division</i> <i>Money</i>	<i>Multiplication & Division</i> <i>Statistics</i> <i>Properties of Shape</i>	<i>Fractions</i> <i>Measures: Length & Height</i>	<i>Position and Direction</i> <i>Time</i> <i>Measure: Mass, Volume & Temperature</i>	<i>Problem Solving & Investigations</i>	
	History		Significant events <i>The Great Fire of London; what really happened and why on the night in question?</i>	Significant Individual <i>Should we call Grace O'Malley a pirate?</i>		Significant Individuals <i>What do Amelia Earhart, Walter Tull and Mary Seacole have in common?</i>		
	Geography	United Kingdom <i>What makes up the United Kingdom?</i>			Hot and Cold/Continents and Oceans <i>Hot or cold; is a continent only one?</i>		Non-European Comparison <i>How is life different in Jamaica?</i>	
	Science	Use of everyday materials <i>How have the materials we use changed over time?</i>	Living things and their habitats <i>Is a flame alive?</i>	Animals, including humans <i>How does a tadpole change over time?</i>	Living things and their habitats <i>Do amphibians have more in common with reptiles or fish?</i>	Animals, including humans <i>When the first fizzy drink machine was invented in 1775, scientist Joseph Priestly said it was the cure to many health problems. What ideas do scientists have about fizzy drinks today?</i>	Plants <i>Do bigger seeds grow into bigger plants?</i>	
	Art		Painting <i>Movement: Baroque</i> <i>Significant artists: Rembrandt & Caravaggio</i>	Sculpture <i>Movement: Renaissance</i> <i>Significant artists: Michelangelo & da Vinci</i>		Printmaking <i>Movement: Modern</i> <i>Significant artists: Picasso, Kahlo & Dali</i>		
	D&T	Structures: to design and make a bus			Mechanisms: to design and make a lighthouse		Cooking: to design and make a Jamaican recipe	
	Computing	We are Programmers	We are Games Testers	We are Photographers	We are Researchers	We are Detectives	We are Zoologists	
	RE	Christianity <i>Is it possible to be kind to everyone all of the time?</i>	Christianity <i>Why do Christians believe God gave Jesus to the world?</i>	Judaism <i>How important is it for Jewish people to do what God asks them to do?</i>	Christianity <i>How important is it to Christians that Jesus came back to life after his crucifixion?</i>	Islam <i>Does going to the Mosque give Muslims a sense of belonging?</i>	Islam <i>Does completing Hajj make a person a better Muslim?</i>	
	Music	Hands, Feet, Heart	Ho, Ho, Ho	I Wanna Play in a Band	Zoo Time	Friendship Song	Reflect, Rewind, Replay	
	PE	Fundamental Games Ball Skills (Feet)	Fundamental Movement Ball Skills (Hands)	Gymnastics Dance	Gymnastics Dodging	Hockey Tennis	Athletics Attack vs Defence	
Spanish	Market	Station	Beach	Garden	Party	Party		



STREATHAM WELLS CURRICULUM OVERVIEW



		STONE AGE TO THE BRONZE AGE		ANCIENT CIVILISATIONS		WATER WORLDS	
YEAR THREE	Key Texts	<i>Dave's Cave & Dave's Rock by Frann Preston Gannon</i> <i>How to Wash a Woolly Mammoth by Michelle Robinson</i> <i>Lost Species by Jess French and Daniel Long</i>		<i>Marcy & the Riddle of the Sphinx by Joe Todd Stanton</i> <i>The Story of Tutankhamun by Patricia Cleveland-Peck</i> <i>Weslandia by Paul Fleischman</i> <i>Beetle Boy by M.G. Leonard</i>		<i>Flotsam by David Wiesner</i> <i>The Secret of Black Rock by Joe Todd-Stanton</i> <i>How does a Lighthouse work by Roman Belyaev</i> <i>A River by Marc Martin</i> <i>Oliver and the Seawigs by Philip Reeve</i>	
	Supplement Texts	<i>Stone Age Boy by Satoshi Kitamura</i> <i>The First Drawing by Mordicai Gerstein</i> <i>The Wild Girl by Chris Wormell</i>		<i>Pharaoh's Fate by Camille Gautier</i> <i>Cinderella of the Nile by Beverley Naidoo</i> <i>The Legend of Tutankhamun by Sally Jane Morgan</i> <i>The Firework-Maker's Daughter by Philip Pullman</i> <i>The Ancient Egyptians by Isabel Greenberg</i>		<i>Shark Lady: The True Story of How Eugenie Clark Became the Ocean's most Fearless Scientist by Jess Keating</i> <i>A Drop of the Sea by Ingrid Chabbert</i> <i>A Different Pond by Bao Phi</i>	
	Maths	<i>Place Value</i> <i>Addition and Subtraction</i>	<i>Multiplication and Division</i>	<i>Multiplication and Division</i> <i>Money</i> <i>Statistics</i>	<i>Measure: Length and Perimeter</i> <i>Fractions</i>	<i>Fractions</i> <i>Time</i>	<i>Properties of Shape</i> <i>Measure: Mass & Volume</i>
	History	Stone Age to Bronze Age <i>How did daily life change from the Stone Age to the Bronze Age?</i>		Ancient Egyptians <i>Why is Tutankhamun so famous?</i>	Overview of Ancient Civilisations <i>Who made the greatest contribution to Western Society?</i>		
	Geography		Map work: <i>What do lines of longitude and latitude tell us?</i>			Rivers: <i>People have settled around rivers since the ancient times; are all rivers the same?</i>	Comparative Study- London and a European city: <i>What do cities near rivers have in common?</i>
	Science	Rocks <i>What were James Hutton's ideas about rocks and what has changed since then?</i>	Animals including humans: Nutrition <i>How did Chemist, Marie Maynard Daly, use science to help us improve our diets?</i>	Forces and Magnets <i>Does the size and shape of a magnet affect how strong it is?</i>	Animals including humans: Movement <i>How do skeletons of different animals compare?</i>	Light <i>How does the number of layers of transparent paper affect how much light can pass through?</i>	Plants <i>How does the type of soil affect the growth of plants over time?</i>
	Art	Printmaking <i>Period: Pre-historic art</i> <i>Craft: Cave Painting</i>		Sculpture <i>Period: Ancient Classical</i> <i>Craft: Pottery</i>		Painting <i>Movement: Impressionism & Post-Impressionism</i> <i>Significant artists: Monet & van Gogh</i>	
	D&T		Structure (Textiles): <i>to design and sew a Stone Age bag</i>		Mechanism: <i>to design and make a crane</i>		Cooking: <i>To design and make a Hindu meal</i>
	Computing	We are Programmers	We are Bug Fixers	We are Opinion Pollsters	We are Communicators	We are Presenters	We are Vloggers
	RE	Sikhism <i>Does joining the Khalsa make a person a better Sikh?</i>	Christianity <i>Has Christmas lost its true meaning?</i>	Christianity <i>Could Jesus heal people? Were these miracles or is there some other explanation?</i>	Christianity <i>What is 'good' about Good Friday?</i>	Hinduism <i>How can Braham be everywhere and in everything?</i>	Hinduism <i>Would visiting the River Ganges feel special to a non-Hindu?</i>
Music	Lambeth Musitrax						
PE	Football Hockey	Tag Rugby Netball	Gymnastics Dance	Tennis Basketball	Rounders Athletics	Handball Dodgeball & Games	
Spanish	Introductions	Friends	Art	Family	Family	Alphabet	



STREATHAM WELLS CURRICULUM OVERVIEW



YEAR FOUR	IRON MAN		DYSTOPIA VS. UTOPIA		ROMAN EMPIRE		
	Key Texts		Key Texts		Key Texts		
	<i>Iron Man by Ted Hughes</i> <i>Until I met Dudley by Roger McGough</i> <i>Robot Girl by Malorie Blackman</i> <i>Cogheart by Peter Bunzl</i> <i>Overheard in a Tower Block by Joseph Coelho</i>		<i>The Boy in the Tower by Polly Ho Yen</i> <i>Lost Thing by Shaun Tan</i> <i>What is Race? Who are Racists? Why does Skin Colour Matter?</i> <i>And other Big Questions by Nikesh Shukla and Claire Heuchan</i>		<i>Escape from Pompeii by Christina Ballit</i> <i>Earth Shattering Events by Robin Jacobs</i>		
	Supplement Texts		Supplement Texts		Supplement Texts		
	<i>The Wild Robot by Peter Brown</i> <i>Rosie Revere, Engineer by Andrea Beaty</i>		<i>The Last Wild by Piers Torday</i> <i>Another by Christian Robinson</i> <i>Sophia Valdez, Future Prez by Andrea Beaty</i>		<i>Meet the Ancient Romans by James Davies</i> <i>Queen of Darkness: Boudica's Army will Rise by Tony Bradman</i> <i>The Roman Empire by Isabel Greenberg</i>		
	Maths	<i>Place Value</i> <i>Addition and Subtraction</i>	<i>Measures: Length and Perimeter</i> <i>Multiplication and Division</i>	<i>Multiplication and Division</i> <i>Area</i>	<i>Fractions</i> <i>Decimals</i>	<i>Decimals</i> <i>Money</i> <i>Time</i>	<i>Statistics</i> <i>Properties of Shape</i> <i>Position and Direction</i>
	History	Iron Age <i>The discovery of iron changed everything. Do you agree?</i>		Ancient Greece <i>Which elements of the ancient Greek life and their achievements would you incorporate into your own utopian society?</i>			Romans <i>Septimius Severus, Boudica or Claudius Caesar; who was the most effective leader?</i>
	Geography		Land Use <i>How is land used differently within the United Kingdom?</i>		Physical Geography: Climate Zones, Biomes and Vegetation Belts <i>How would you describe the physical geography of your utopia?</i>	Natural Disasters <i>Are some places in the world more dangerous to live than others?</i>	
	Science	Animals, including humans <i>Producer, predator or prey; is an animal only one?</i>	Living things and their habitats <i>How has the use of insecticides affected bee populations?</i>	Electricity <i>Which metal is the best conductor of electricity?</i>	Living things and their habitats <i>Can we use a classification key to identify all the animals found in the garden?</i>	States of Matter <i>How does the surface area of a container of water affect how long it takes to evaporate?</i>	Sound <i>Are two ears better than one?</i>
	Art	Sculpture <i>Period: Medieval</i> <i>Craft: Metalwork</i>		Printmaking <i>Period: modern</i> <i>Significant artists: Cezanne, Kandinsky & Miro</i>		Painting <i>Period: Ancient Classical</i> <i>Craft: Frescos</i>	
	D&T		Mechanisms: to design and make a trap to contain the Iron Man		Cooking: to design and make a healthy vegan meal		Structures: to design and make a Roman amphitheatre
	Computing	We are Software Developers	We are HTML Editors	We are Meteorologists	We are Co-Authors	We are Musicians	We are Toy Designers
	RE	Buddhism <i>Is it possible for everyone to be happy?</i>	Christianity <i>What is the most significant part of the nativity story for Christians today?</i>	Buddhism <i>Can the Buddha's teachings make the world a better place?</i>	Christianity <i>Is forgiveness always possible for Christians?</i>	Buddhism <i>What is the best way for a Buddhist to lead a good life?</i>	Christianity <i>Do people need to go to church to show they are Christians?</i>
	Music	Lambeth Musitrax					
PE	Football Hockey	Tag Rugby Netball	Gymnastics Dance	Tennis Basketball	Rounders Athletics	Handball Dodgeball & Games	
Spanish	Day out	Weather	Matching Pairs	Game Show	Passports	Shopping	



STREATHAM WELLS CURRICULUM OVERVIEW



		ANGLO-SAXON AND VIKINGS		NEW YORK, NEW YORK		ANCIENT ISLAM		
YEAR FIVE	Key Texts	<i>Beowulf</i> by Michael Morpurgo <i>Odd and the Frost Giants</i> by Neil Gaiman <i>Arthur and the Golden Rope</i> by Joe Todd Stanton		<i>Some Places More than Others</i> by Renee Watson <i>One Last Word</i> by Nikki Grimes <i>Humans of New York</i> by Brandon Stanton <i>Sector 7</i> by David Weisner		<i>One Thousand and One Arabian Nights</i> <i>Aladdin and the Enchanted Lamp</i> by Philip Pullman		
	Supplement Texts	<i>Riddle of the Runes</i> by Janina Ramirez <i>Norse Myths: Tales of Odin, Thor and Loki</i> by Kevin Crossley-Holland <i>What is Masculinity? Why Does it Matter? And Other Big Questions</i> by Jeffrey Boakye <i>Once upon a Dragon's Fire</i> by Beatrice Blue		<i>Her Right Foot</i> by David Eggers <i>The Paper Kingdom</i> by Helena Ku Rhee <i>Tar Beach</i> by Faith Ringgold <i>The Stars Beneath our Feet</i> by David Barclay Moore <i>The Goat</i> by Anne Fleming <i>Abuela</i> by Arthur Dorros <i>The Man who Walked Between the Towers</i> by Mordicai Gerstein		<i>The Seven Voyages of Sinbad the Sailor</i> by Kelley Townley <i>Usborne Illustrated Arabian Nights</i> by Anna Milbourne <i>1001 Inventions and Awesome Facts from Muslim Civilization</i> by National Geographic <i>Early Islamic Civilisation (Explore!)</i> by Izzi Howell <i>Zaha Hadid (Little People, Big Dreams)</i> by Maria Isabel Sanchez Vergara <i>The Golden Horsemen of Baghdad</i> by Saviour Pirotta		
	Maths	<i>Place Value</i> <i>Addition & Subtraction</i>	<i>Statistics</i> <i>Multiplication & Division</i> <i>Perimeter and Area</i>	<i>Multiplication and Division</i> <i>Fractions</i>	<i>Fractions</i> <i>Decimals and Percentages</i>	<i>Decimals</i> <i>Properties of Shape</i>	<i>Position and Direction</i> <i>Measures: Converting Units</i> <i>Volume</i>	
	History	Anglo-Saxons and Vikings <i>Who were the most successful invaders?</i>				Ancient Islamic Civilization <i>Does this historical period deserve its title: 'The Golden Age'?</i>		
	Geography			Map Work <i>How are different maps of the same area useful?</i>	Comparative Study <i>In what aspects are New York City and London alike?</i>	Evolution of Trade <i>How has trade evolved over time?</i>		
	Science	Living things and their Habitats <i>How do the life cycles of mammals, amphibians, insects, birds and plants differ?</i>	Animals, including humans <i>Is there a relationship between a mammal's size and its gestation period?</i>	Changes of materials <i>Reversible and irreversible changes; can you find examples of both?</i>	Properties of materials <i>What did Stephanie Kwolek discover and why was it important?</i>	Forces <i>How have our ideas about gravity changed over time?</i>	Earth and Space <i>Is there a pattern between the size of a planet and the time it takes to travel around the Sun?</i>	
	Art			Sculpture <i>Period: Medieval</i> <i>Craft: Woodwork</i>	Painting <i>Movement: Contemporary</i> <i>Significant artists: Basquiat, Warhol & Kusama</i>	Printmaking <i>Period: Islamic art</i> <i>Craft: Textiles (pattern)</i>		
	D&T	Cooking: <i>to design and make an appetising menu using seasonal ingredients</i>				Structures (textiles): <i>to design and make a quilt</i>	Electrical Systems: <i>to design and make a windmill</i>	
	Computing	We are Programmers	We are Inclusive Designers	We are Web Page Developers	We are Cryptographers	We are Artists	We are Architects	
	RE	Hinduism <i>What is the best way for a Hindu to show commitment to God?</i>	Christianity <i>Is the Christmas story true?</i>	Sikhism <i>Are Sikh stories important today?</i>	Christianity <i>How significant is it for Christians to believe God intended Jesus to die?</i>	Islam <i>What is the best way for a Muslim to show commitment to God?</i>	Christianity <i>What is the best way for a Christian to show commitment to God?</i>	
Music	Livin' on a Prayer	Make you Feel my Love	Classroom Jazz	Fresh Prince of Bel Air	Dancing in the Street	Reflect, Rewind & Replay		
PE	Hockey Football	Tag Rugby Netball	Gymnastics Dance	Tennis Basketball	Cricket Athletics	Flag Football O.A.A & Games		
Spanish	Animals	Sounds	At Home	Fun Fair	Fun Fair	Birthday		

STREATHAM WELLS CURRICULUM OVERVIEW

		SUSTAINABILITY AND CONSERVATION		CROSSING BORDERS		OVERCOMING ADVERSITY		
YEAR SIX	Key Texts	<i>The Promise</i> by Nicola Davies <i>Where the World Turns Wild</i> by Nicola Penfold <i>The Last Tree</i> by Emily Haworth-Booth <i>The Rabbits</i> by Shaun Tan <i>Varmints</i> by Helen Ward		<i>The Unforgotten Coat</i> by Frank Cottrell Boyce <i>The Arrival</i> by Shaun Tan <i>The Day War Came</i> by Nicola Davis <i>Boy 87</i> by Ele Fountain <i>Illegal</i> by Eoin Colfer and Andrew Donkin		<i>Suffragette the Battle for Equality</i> by David Roberts <i>Pride: The Story of Harvey Milk & the Rainbow Flag</i> by Rob Sanders <i>The Undefeated</i> by Kwame Alexander <i>Hidden Figures</i> by Margot Lee Shetterly <i>Black Dog</i> by Levi Pinfold		
	Supplement Texts	<i>Here we Are: Notes for Living on Planet Earth</i> by Oliver Jeffers <i>Dear Greenpeace</i> by Simon James <i>Greta and the Giants</i> by Zoe Tucker <i>Little People, Big Dreams: David Attenborough</i> by Maria Isabel Sanchez Vergara		<i>Story Boat</i> by Kyo Maclear <i>The Journey</i> by Francesca Wanna <i>The Island</i> by Armin Greder <i>The Boy at the Back of the Class</i> by Onjali Q. Rauf <i>'The British' & 'We Refugees': Poems from Wicked World</i> by Benjamin Zephaniah		<i>The Oldest Student</i> by Rita Lorraine Hubbard <i>The People Awards</i> by Lily Murray <i>I am not a Label</i> by Carrie Burnell <i>Child of the Civil Rights Movement</i> by Paula Young Shelton <i>Stonewall</i> by Rob Sanders <i>Boy oh Boy</i> by Cliff Leek		
	Maths	Place Value Addition, Subtraction, Multiplication and Division	Fractions Position and Direction	Decimals Percentages Algebra	Converting Units Perimeter, Area & Volume Ratio	Properties of Shape Statistics Problem Solving	Investigations	
	History			Local Study: Migration <i>How far do you agree with the statement: Since Medieval times, London has welcomed and encouraged migrants?</i>		LGBT/Gender/Race etc. Equality (Emmeline Pankhurst, Rosa Parks, Claudia Jones, MLK, Bristol Bus Boycot, Race Relations Act, Olive Morris, Harvey Milk, Pride Parade, Aaron Fricke, Stonewall, Doreen Lawrence, BLM, Barack Obama, Equality Act, Paris Lees) <i>The road to equality; who led the way?</i>		
	Geography	Renewable energy <i>Renewable energy: is it worth the fuss?</i>	Local Field Work <i>How could Streatham Wells become more sustainable?</i>		Coasts and Erosion <i>How is water changing Britain's landscape?</i>			
	Science	Electricity <i>How does the voltage of the batteries in a circuit affect the volume of a buzzer?</i>	Living things and their habitats <i>How did Carl Linneaus' ideas help us to group plants?</i>	Animals including humans <i>Which type of exercise has the greatest effect on our heart rate?</i>	Animals including humans <i>Is there a pattern between what we eat for breakfast and how fast we can run?</i>	Light <i>How does the angle that a light ray hits a plane mirror affect the angle at which it reflects off the surface?</i>	Evolution and inheritance <i>What evidence is there for and against the idea of evolution?</i>	
	Art	Sculpture Movement: Contemporary Significant artists: Olafur Eliasson, Yi Dai & John Akomfrah		Painting Movement: Contemporary Significant artists: Ai Weiwei, Esiri Erheriene-Essi & Tammam Azzam		Printmaking Movement: Contemporary Significant artists: Cindy Sherman, The Guerrilla Girls, Lubaina Himid		
	D&T		Electrical Systems: to design and make an electric car		Cooking: to design & make an inclusive meal with a low food mile footprint on a budget		Structures: to design and make a museum	
	Computing	We are Website Designers	We are Eco-Warriors	We are E-Safety Vloggers	We are Animators	We are Game Developers	We are Museum Designers	
	RE	Sikhism <i>What is the best way for a Sikh to show commitment to God?</i>	Christianity <i>Do Christian celebrations and traditions help Christians to understand who Jesus was and why he was born?</i>	Christianity <i>Is anything ever eternal?</i>	Christianity <i>Is Christianity still a strong religion 2000 years after Jesus was born?</i>	Islam <i>Does belief in Ahkirah (life after death) help Muslims lead good lives?</i>		
Music	Happy	Classroom Jazz 2	A New Year Carol	You've got a Friend	Women in Music	Reflect, Rewind & Replay		
PE	Hockey Football	Tag Rugby Netball	Gymnastics Dance	Tennis Basketball	Cricket Athletics	Flag Football O.A.A		
Spanish	Haunted House Treasure Hunt	Restaurant	Planets	Sports	Magic Show	Whodunnit?		