	Terr			m 2	Term 3 Building Big		Term 4 Out of this World		Term 5 Plant-tastic		Term 6 Near and Far	
	Me and m Big Question: What makes me un	•	Transport Big Question: Has transport changed?		Big Question: What can my house be made of?		Big Question: What would you pack in a suitcase to take to the moon?		Big Question: What is growing in our garden?		Big Question: Could a penguin live in the United Kingdom?	
	English: • Julian is a Mermaid - poem • I want my hat back - story	Maths: 1NPV-1 Count within 100, forwards and backwards, starting with any number. 1NPV-2 Reason about the location of numbers to 20 within the linear number system, including comparing using <> and =	English: Naughty Bus - story The Magic Bed - story	Maths: 1NF-1 Develop fluency in addition and subtraction facts within 10. 1NF-2 Count forwards and backwards in multiples of 2, 5 and 10, up to 10 multiples, beginning with any multiple, and count forwards and backwards through the odd numbers	English: • Iggy Peck Architect – fact file • Billy and the Beast - story	Maths: 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. Read, write and interpret equations containing addition (), subtraction () and equals () symbols, and relate additive expressions and equations to real-life contexts.	English: • Writing Week • Beegu - story • Astrogirl – fact file	Maths:	English: ● Yeti and the Bird - story ● Stanley's Stick	Maths: 1G–1 Recognise common 2D and 3D shapes presented in different orientations, and know that rectangles, triangles, cuboids and pyramids are not always similar to one another.	English: • Lost and Found - story • The Odd Egg - non-fiction report	Maths: 1G–2 Compose 2D and 3D shapes from smaller shapes to match an example, including manipulating shapes to place them in particular orientations.
	Science: Animals, including humans - human body & senses	RE: The Natural World	Science: Seasonal changes	RE: Christianity – The Bible & Christmas	Science: Everyday Materials	RE: Belonging: who am I?	Science: Seasonal changes	RE: Christianity – A local Church & Easter Weddings	Science: Plants	RE: Islam – Prophet Muhammad (pbuh) Sharing food (Ramadan)	Science: Seasonal changes Animals, including humans	RE: Islam – Five pillars of Islam Right and wrong
1.	History: Changes within living memory – how have we changed? Personal chronology and timelines	Art: To use painting and colour to develop and share ideas and imagination: Insects & flowers in ink washes and printing.	History: Changes within living memory, revealing aspects of change in national life transport	DT: To design, make and evaluate a vehicle, exploring and using wheels and axles	Geography: Use fieldwork and observational skills to study the geography of their school and its grounds and the Physical features of the surrounding environment	DT: To design, make and evaluate and build a structure exploring how they can be made stronger, stiffer and more stable - building	History: The lives of significant individuals in the past who have contributed to national and international achievements e.g. Neil Armstrong, Tim Peaks, Mae Jemison	Art: To use drawing, line and shape to develop and share ideas and imagination through lunar landscapes.	Geography: Use fieldwork and observational skills to study the Human surrounding environment	Art: To use sculpture and form to develop and share ideas and imagination through flower/plant sculptures	Geography: Name, locate and identify characteristics of the four countries and capital cities of the UK including animals and different habitats	DT: Use the basic principles of a healthy and varied diet to prepare dishes To understand where food comes from e.g. four countries of UK
Year	Computing: Information Technology — Photography E-Safety: Privacy and security Online reputation	Music: Singing songs with others Develop techniques for playing instruments correctly and musically Listening to others when playing	Computing: Information Technology – Animation E-Safety: Online relationships Online bullying	Music: Singing songs with others Perform rhythmic and melodic sequences that incorporate pitch, timbre, and dynamics.	Computing: Information Technology – presentation Skills: Keyboarding, folders, saving & retrieval E-Safety: Managing online information	Music: Control sounds made by the voice with attention to different ways of vocalising Learn to play instruments with a range of dynamics and tempo Perform simple rhythmic accompaniments in correct tempo e.g. ostinato	Computing: Information Technology – Art & Design E-Safety: Copyright and ownership	Music: Control sounds made by the voice with attention to different ways of vocalising Perform from simple scores playing sounds in the correct sequence	Computing: Digital Literacy – Research & Evaluation E-Safety: Self-image & identity	Music: Develop co- ordination and feel for rhythm when singing Practising and performing as part of an ensemble and as a soloist Select, evaluate and refine sounds made by instruments	Computing: Computer Science – Computational thinking E-Safety: Health, well- being and lifestyle	Music: Information Technology – Audio & Music perform appropriately and within correct place within a whole class, large group piece Improvise, rehearse and perform short melodies by ear, using 2/3 notes, for instance using 2 different chime bars.
	PE: Dance Team game -	PSHE: Mental Health & Emotional Wellbeing, including Zones of regulation	PE: Gymnastics Team game -	PSHE: Exploring Equality, Diversity and Inclusion, including Stonewall	PE: Dance Team game -	PSHE: Keeping Safe and Managing Risks	PE: Gymnastics Team game -	PSHE: Sex and Relationships	PE: Dance Multi skills - GC	PSHE: Drug, Alcohol and Tobacco education	PE: Gymnastics Athletics - GC	PSHE: Physical Health & Fitness
	Equalities: Lewisham BHM European day of languages	Trip ideas: Use of Wildlife Garden:	Equalities: Anti-Bullying week Diversity Role Models Stonewall LGBT Interfaith week Odd socks day	Trip ideas: Transport museum Use of Wildlife Garden: Science – One Tree project	Equalities: LGBT month	Trip ideas: Local area walks Use of Wildlife Garden:	Equalities: SRE	Trip ideas: Planetarium Use of Wildlife Garden: Science – One Tree project	Equalities: Autism Awareness week	Trip ideas: Use of Wildlife Local area walks Garden:	Equalities:	Trip ideas: Use of Wildlife Garden: Science – One Tree project

	Term 1		Term 2		Term 3		Term 4		Term 5		Term 6	
	A Twist in	the Tale	I like to	Move it	Bears		Amazing Africa		London's Burning		The River Thames	
	Big Question: Are Villains always	bad?	1		Are bears scary?		Big Question: Is everywhere like home?		Big Question: Why did so many houses burn down?		Big Question: What buildings are by the River Thames?	
	Guided Reading		Guided Reading		Teaching of Reading Texts: Rabbit & Bear		Teaching of Reading Texts: Africa Amazing Africa		Teaching of Reading Texts: Hotel Flamingo		Teaching of Reading Texts: Spike Milligan Poetry	
	English: • Goldilocks & Just the One bear • You &Me - story • Wolves – non-chronological leaflet	Maths: 2NPV-1 Recognise the place value of each digit in two-digit numbers, and compose and decompose two-digit numbers using standard and nonstandard partitioning.	English: The Journey Home - letter Ocean meets Sky - story	Maths: 2NPV–2 Reason about the location of any two digit number in the linear number system, including identifying the previous and next multiple of 10.	 English: Bear under the stairs – info text If all the world were - poem 	Maths: 2NF-1 Secure fluency in addition and subtraction facts within 10, through continued practice.	English: • Journey - story • Writing week text	Maths: 2AS-1 Add and subtract across 10. 2AS-2 Recognise the subtraction structure of 'difference' and answer questions of the form, "How many more?". 2AS-3 Add and subtract within 100 by applying related one-digit addition and subtract only ones or only tens to/from a twodigit number. 2AS-4 Add and subtract within 100 by applying related one-digit addition and subtract any 2 twodigit numbers.	English: • Great Fire of London - diary • A Walk in London – guide book	Maths: 2MD-1 Recognise repeated addition contexts, representing them with multiplication equations and calculating the product, within the 2, 5 and 10 multiplication tables. 2MD-2 Relate grouping problems where the number of groups is unknown to multiplication equations with a missing factor, and to division equations (quotitive division).	English: • Dragon Machine - story • Rosie Revere Engineer - leaflet	Maths: 2G–1 Use precise language to describe the properties of 2D and 3D shapes, and compare shapes by reasoning about similarities and differences in properties.
	humans	RE: Hinduism – Worshipping God at Diwali	Science: Uses of everyday materials — Suitability for making a boat	RE: Christianity – The life and teachings of Jesus & Christmas	Science: Living things and their habitats Polar Bears	RE: Hinduism – The Hindu Home	Science: Living things and their habitats Somalia	RE: Christianity – Easter and symbols	Science: Plants	RE: Food – what food is shared at festivals	Science: Uses of everyday materials	RE: Belonging Who am I?
Year 2	History: The life of a significant individual in the past who have contributed to national and international achievements. Edith Cavell	DT: Use the basic principles of a healthy and varied diet to prepare dishes – Porridge To understand where food comes from	Geography: Name and locate the world's seven continents and five oceans	DT: To design, make and evaluate a moving picture using mechanisms e.g. levers & sliders	Geography: Geographical study of a contrasting non- European country - Greenland	Art: To use drawing, line and shape to develop and share ideas and imagination inspired by Anastasia Savinova	Geography: Geographical study of a contrasting non- European country - Somalia	Art: To use sculpture and form to develop and share ideas and imagination through Baobab Trees	History: • Events beyond living memory that are significant – Fire of London	Art: To use painting, colour, pattern & texture to develop and share ideas and imagination through abstract paintings of fire inspired by Holly Van Har5t & Niki Katiki	History: Significant historical events, people & place in own locality – The River Thames	DT: To design, make and evaluate a structure, exploring how they can be made stronger, stiffer and more stable - bridges
>	Computing: Information Technology – Art & Design E-safety: Privacy and security Online reputation	Music: Sing songs developing control Control sounds (tuned and untuned percussion) Recognise repetition in music – verse and chorus	Computing: Information Technology — Photography E-safety: Online relationships Online bullying	Music: Beats and silent beats - Children play from rhythm grids. They compose their own grids. Respond to pitch through movement Perform from pitch notation	Computing: Digital Literacy – Research & Evaluation E-safety: Managing online information	Music: Control sounds made by the voice with attention to silent passages Improvising musical patterns with an understanding of tempi, timbre and dynamics. Develop a sense of relative pitch	Computing: Information Technology — presentation Skills: Keyboarding, folders, saving & retrieval E-safety: Copyright and ownership	Music: representing high, low (and middle) pitch, into simple structures. Compose perform from their own scores, which indicate beats and rests. Leading into traditional notation	Computing: Computer Science – Computational thinking E-safety: Self- image and identity	Music: Develop co- ordination and feel for pulse when singing. Build an ensemble piece with one or two ostinato accompaniments	Computing: Information Technology – Animation E-safety: Health, well-being and lifestyle	Music: Information Technology — Audio & Music Children perform from symbols and begin to recognise that symbols can represent sounds, including the tempi and dynamics of the sound.
	PE: Dance Team game -	PSHE: Mental Health & Emotional Wellbeing, including Zones of regulation	PE: Gymnastics Team game -	PSHE: Exploring Equality, Diversity and Inclusion, including Stonewall	PE: Dance Team game -	PSHE: Keeping Safe and Managing Risks	PE: Gymnastics Team game -	PSHE: Sex and Relationships	PE: Dance Multi skills - GC	PSHE: Drug, Alcohol and Tobacco education	PE: Gymnastics Athletics - GC	PSHE: Physical Health & Fitness
	Equalities: Lewisham BHM European day of languages	Trip ideas: Local farm Use of Wildlife Garden:	Equalities: Anti-Bullying week Diversity Role Models Stonewall LGBT Interfaith week Odd socks day	Trip ideas: Visit to local church Use of Wildlife Garden: Perform poetry/ link to IT photography	Equalities: LGBT month	Trip ideas: London Zoo Use of Wildlife Garden: Collect plastic waste.	Equalities: SRE	Trip ideas: Horniman Use of Wildlife Garden:	Equalities: Autism Awareness week	Trip ideas: GFOL walking tour/ Fire Station visitUse of Wildlife Garden: Planting seeds	Equalities:	Trip ideas: ICE workshop London Bridge Use of Wildlife Garden: Bridge building in the wildlife garden

	Term 1				Term 3			m 4	Term 5		Term 6	
		erywhere		nt Greece	•	rs round the UK		d Wonder		ne Age	Our Erupting Earth	
	Big Question: Where do rivers sta		Big Question:	t7	Big Question: Sticks or city?		Big Question: Is magic real?		Big Question:		Big Question: What's undernea	4ha2
	Teaching of Reading Texts: Fortunately the Milk		Teaching of Reading Texts: Two Weeks with the Queen		Teaching of Reading Texts:		Teaching of Reading Texts: A Necklace of Raindrops		Can you make a stone spade? Teaching of Reading Texts: New and Collected Poems for Children		Teaching of Reading Texts: Earth Shattering Events Fire Makers Daughter	
	English: • Flotsam - story • Black Dog - story	Maths: 3NPV-1 Know that 10 tens are equivalent to 1 hundred, and that 100 is 10 times the size of 10; apply this to identify and work out how many 10s there are in other three digit multiples of 10. 3NPV-2 Recognise the place value of each digit in three-digit numbers, and compose and decompose three-digit numbers using standard and non-standard partitioning.	English: Cloud Tea Monkeys – non- chronological report Tin Forest – leaflet	or any timee digit number in the	English: • BFG - story • The Tear Thief – letter of explanation	Maths: 3NF–1 Secure fluency in addition and subtraction facts that bridge 10, through continued practice. 3NF–2 Recall multiplication facts, and corresponding division facts, in the 10, 5, 2, 4 and 8 multiplication tables, and recognise products in these multiplication tables as multiples of the corresponding number. 3NF–3 Apply place-value knowledge to known additive and multiplicative number facts (scaling facts by 10).	English: • Leon & the Place between - story • Writing Week	Maths: 3AS-1 Calculate complements to 100. 3AS-2 Add and subtract up to three-digit numbers using columnar methods.3AS-3 Manipulate the additive relationship: Understand the inverse relationship between addition and subtraction, and how both relate to the part- part-whole structure. Understand and use the commutative property of addition, and understand the related property for subtraction.	English: • The First Drawing - story • The Heart & the Bottle - story	Maths: 3MD-1 Apply known multiplication and division facts to solve contextual problems with different structures, including quotitive and partitive division. 3F-1 Interpret and write proper fractions to represent 1 or several parts of a whole that is divided into equal parts. 3F-2 Find unit fractions of quantities using known division facts (multiplication tables fluency). 3F-3 Reason about the location of any fraction within 1 in the linear number system. 3F-4 Add and subtract fractions with the same denominator, within 1.	English: • Escape from Pompeii – newspaper report • Fire Makers Daughter	Maths: 3G–1 Recognise right angles as a property of shape or a description of a turn, and identify right angles in 2D shapes presented in different orientations. 3G–2 Draw polygons by joining marked points, and identify parallel and perpendicular sides.
	Science: Animals, including humans	RE: Judaism - Shabbat	Science & Computing: Data Handling & Analysis	RE: Peace & Christmas	Science: Forces & Magnets	RE: Judaism – Festivals in Jewish life	Science: Light	RE: Christianity – The Bible & Easter	Science: Plants	RE: Buddhism – the Buddha	Science: Rocks	RE: Buddhism – Living as a Buddhist
8	Geography: Describe and understand key aspects of physical geography including rivers and the water cycle	Art: To improve mastery of Art & Design techniques through drawing and studying famous London landscape photographs Inspired by Stephen Wiltshire	History: Ancient Greece – a study of Greek life and achievements and their influence on Science in the western world e.g. Aristotle	DT: Understand and apply the principles of a healthy and varied diet Prepare and cook a variety of savoury dishes using a range of cooking techniques – Greek cuisine	Geography: Pupils should extend their locational knowledge and understanding beyond the local area to include the United Kingdom	Art: To improve mastery of Art & Design techniques through sculpture inspired by Tony Cragg	History: A study of an aspect in British history that extends pupils' chronological knowledge beyond 1066 – leisure and entertainment	DT: To design, make and evaluate a shadow puppet using mechanical systems – levers & linkages inspired by Kara Walker.	History: Changes in Britain from the Stone Age to the Iron Age, with link to local history and agriculture and the importance of iron.	Art: To improve mastery of Art & Design techniques through botanical painting inspired by Piet Mondrian	Geography: Describe and understand key aspects of volcanoes through study of Mount Vesuvius	DT: To design, make and evaluate a volcano exploring how they can be made stronger, stiffer and more stable
Year	Music: Develop playing and singing around the structure of a poem or story	Computing: Information Technology — Photography E-Safety: Privacy and security Online reputation	Music: Compose and perform rhythm grids	Computing: Computer Science - Computational thinking E-Safety: Online relationships Online bullying	Music: Improve singing by developing control of various elements e.g. expression, breathing, dynamics and mood. MFL:	Computing: Information Technology – Art & Design E-Safety: Managing online information	Music: Develop the rhythm compositions by composing melodies adding drones and melodic ostinatos.	Computing: Information Technology – Animation E-Safety: Copyright and ownership	Music: Ostinato ensembles – Develop the ability to perform with others rhythmically and at the same tempo	Computing: Digital Literacy – Research & Evaluation E-Safety: Self-image & identity	Music: Information Technology – Audio & Music Create symbols that define musical elements such as dynamics and form to their compositions. MFL:	Computing: Information Technology — presentation Skills: Keyboarding, folders, saving & retrieval E-Safety: Health, well-being
	MFL: Bonjour		En Classe		Mon corps		Les animaux		Les animaux		Bon Anniversaire	and lifestyle
	PE: Gymnastics Competitive Games - Football	PSHE: Mental Health & Emotional Wellbeing, including Zones of regulation	PE: Dance Competitive Games - Basketball	PSHE: Healthy relationships: Including Stonewall & anti-bullying week	PE: Gymnastics Competitive Games - GC	PSHE: Keeping Safe and Managing Risks	PE: Swimming Competitive Games - GC	PSHE: Sex and Relationships	PE: Swimming Competitive Games - Tennis	PSHE: Drug, Alcohol and Tobacco education	PE: Dance Athletics	PSHE: Physical Health & Fitness
	Equalities: Lewisham BHM European day of languages	Trip ideas: Mudlarking trip River Thames boat trip Thames landmark trip Use of Wildlife Garden	Equalities: Anti-Bullying week Diversity Role Models Stonewall LGBT Interfaith week Odd socks day	Trip ideas: Use of Wildlife Garden:	Equalities: LGBT month	Trip ideas: Use of Wildlife Garden:	Equalities: SRE	Trip ideas: Use of Wildlife Garden:	Equalities: Autism Awareness week	Trip ideas: Use of Wildlife Garden:	Equalities:	Trip ideas: Use of Wildlife Garden:

	Terr	m 1	Ter	m 2	Ter	m 3	Ter	rm 4	Ter	m 5	Ter	m 6
	Invention &			the world	Freedom		Amazing Europe		Different Worlds		Explorations & Journeys	
	Can inventions change the world?				Where have you travelled?		Big Question: What united Europe? Teaching of Reading Texts:		Big Question: How would you survive in the mountains? Teaching of Reading Texts:		Big Question: How have heroic journey influenced our world? Teaching of Reading Texts:	
	The story of Flight		The Polar Bear Explorer's Club		Ma'at's Feather		Overheard in the Tower Block: poems		Letters from the Lighthouse		Who Let the Gods out?	
	English: FArTHER - story Until I met Dudley – explanation Text	Maths: 4NPV-1 Know that 10 hundreds are equivalent to 1 thousand, and that 1,000 is 10 times the size of 100; apply this to identify and work out how many 100s there are in other four-digit multiples of 100. 4NPV-2 Recognise the place value of each digit in four-digit numbers, and compose and decompose four-digit numbers using standard and nonstandard partitioning.	English: • Pride, the story of Harvey Milk and the Rainbow Flag - Biography • The story of Tutankhamun - Biography	Maths: 4NPV-3 Reason about the location of any fourdigit number in the linear number system, including identifying the previous and next multiple of 1,000 and 100, and rounding to the nearest of each. 4NPV-4 Divide 1,000 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in multiples of 1,000 with 2, 4, 5 and 10 equal parts.	English: • Iron Man - story • Tar Beach - Play script	Maths: 4NF–1 Recall multiplication and division facts up to 12x12, and recognise products in multiplication tables as multiplies of the corresponding number. 4NF–1 Recall multiplication and division facts up to , and recognise products in multiplication tables as multiples of the corresponding number. 4NF–3 Apply place-value knowledge to known additive and multiplicative number facts (scaling facts by 100)	English: • Writing week • The Matchbox Diary – Non chronological report • Odd and the Frost Giants - story	Maths: 4MD-1 Multiply and divide whole numbers by 10 and 100 (keeping to whole number quotients); understand this as equivalent to making a number 10 or 100 times the size. 4MD-2 Manipulate multiplication and division equations, and understand and apply the commutative property of multiplication. 4MD-3 Understand and apply the distributive property of multiplication.	English: The Lion the Witch and the Wardrobe - Story Jabberwocky - poetry •	bridging whole numbers.	English: • Shackleton's journey – newspaper report • Gulliver - story	Maths: 4G–1 Draw polygons, specified by coordinates in the first quadrant, and translate within the first quadrant. 4G–2 Identify regular polygons, including equilateral triangles and squares, as those in which the side-lengths are equal and the angles are equal. Find the perimeter of regular and irregular polygons. 4G–3 Identify line symmetry in 2D shapes presented in different orientations. Reflect shapes in a line of symmetry and complete a symmetric figure or pattern with respect to a specified line of symmetry.
	Science: Electricity	RE: Sikhism – Sikh beliefs	Science: States of matter	RE: Christianity - celebrations	Science: Sound	RE: Judaism – Festivals in Jewish life	Science: Animals, including humans	RE: Christianity – Local Christian places of worship	Science: Living things and their habitats	RE: Islam – Ramadan and Id Ul Fitr	Science & Computing: Data Handling & Analysis	RE: Islam – Id Ul Adha
ar 4	History: A study of a theme in British History that extends pupils chronological knowledge beyond 1066 - Engineering Isambard Kingdom Brunel	DT: To design, make and evaluate a toy using and understanding electrical systems—switches, bulbs, buzzers, motors	History: The achievements of the earliest civilizations – Ancient Egypt	Art: To improve mastery of Art & Design techniques through drawing Harlem Renaissance figures	Geography: Location & skills Pupils should extend their locational knowledge and understanding of Europe and Four figure grid references	Art: To improve mastery of Art & Design techniques through sculpture inspired by The Iron Man	Geography: Place knowledge Understand geographical similarities and differences through the study of human and physical geography of a region in Europe	DT: To design, make and evaluate a trap to catch a Frost Giant	Geography: Physical Mountains	DT: Understand and apply the principles of a healthy and varied diet Prepare and cook food from different worlds	History: The Roman Empire, the journey to the UK and its impact on Britain with links to local history	Art: To improve mastery of Art & Design techniques through painting icebergs
Yea	Music: Children sing in two parts maintaining a simple ostinato part and listen to other performers. MFL: Encore	Computing: Information Technology – Art & Design E-Safety: Privacy and security Online reputation	Music: Compose rhythmic ensembles controlling coordination and sounds. Incorporate a variety of different tempi and evaluate accuracy of their own and others MFL: Quelle heure est-	Computing: Digital Literacy – Research & Evaluation E-Safety: Online relationships Online bullying	Music: Compose 4 part ensembles with ostinato rhythms and melodies. MFL: Les Fetes	Computing: Information Technology – Photography E-Safety: Managing online information	Music: Create melodies to different beats/time signatures MFL: Ou vas-tu?	Computing: Information Technology – presentation Skills: Keyboarding, folders, saving & retrieval E-Safety:	Music: Ensemble improvising - Explore/improvise different textures and structures within rhythmic ensembles. MFL: On mange!	Computing: Information Technology – Animation E-Safety: Self-image & identity	Music: Information Technology – Audio & Music Compose and perform from their own symbols which define musical elements. MFL: Le Cirque	Computing: Computer Science – Computational thinking E-Safety: Health, well- being and lifestyle
	PE:	PSHE:	il? PE:	PSHE:	PE:	PSHE:	PE:	Copyright and ownership PSHE:	PE:	PSHE:	PE:	PSHE:
	Swimming Competitive Games - Hockey	Mental Health & Emotional Wellbeing, including Zones of regulation	Swimming Competitive Games - Netball	Healthy relationships: Including Stonewall & anti-bullying week	Dance Competitive Games - GC	Keeping Safe and Managing Risks	Gymnastics Competitive Games - GC	Sex and Relationships	Dance Competitive Games - Cricket	Drug, Alcohol and Tobacco education	Gymnastics Athletics	Physical Health & Fitness
	Equalities: Lewisham BHM European day of languages	Trip ideas: Science Museum Use of Wildlife Garden:	Equalities: Anti-Bullying week Diversity Role Models Stonewall LGBT Interfaith week Odd socks day	Trip ideas: Clink Street museum Use of Wildlife Garden:	Equalities: LGBT month	Trip ideas: Use of Wildlife Garden: Making Weslandia dens	Equalities: SRE	Trip ideas: Use of Wildlife Garden:	Equalities: Autism Awareness week	Trip ideas: Lullingstone Roman Villa Use of Wildlife Garden:	Equalities:	Trip ideas: British Museum Use of Wildlife Garden:

	Term 1		Ter	m 2	Ter	rm 3	I т	erm 4	Ter	-m 5	Ter	m 6
	Belongii		Earth and			, New York		From Cavemen to Banksy		rious Food	Off the	
	Big Question: What century would you like to be born in? Teaching of Reading Texts:		Big Question: What do we do when we're told it's impossible?		How do cranes get to the top of sky scrapers?		Big Question: What's the difference between Graffiti and Vandalism? Teaching of Reading Texts:		Big Question: Can we survive on seasonal local produce? Teaching of Reading Texts:		Big Question: What is the Richter Scale? Teaching of Reading Texts:	
	Black & British		Cosmic		Cogheart		Beetle Boy		The listeners: poem		Mythologica	
	English:	Maths:	English:	Maths:	English:	Maths:	English:	Maths:	English:	Maths:	English:	Maths:
	 Anne Frank Otto The Lost Thing – story 	5NPV–1 Know that 10 tenths are equivalent to 1 one, and that 1 is 10 times the size of 0.1. 5NPV–2 Recognise the place value of each digit in numbers with up to 2 decimal places, and compose and decompose numbers with up to 2 decimal places using standard and nonstandard partitioning. 5NPV–3 Reason about the location of any number with up to 2 decimals places in the linear number system, including identifying the previous and next multiple of 1 and 0.1 and rounding to the nearest of each	 Hidden Figures Curiosity The story of a Mars Rover 	5NPV-4 Divide 1 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in units of 1 with 2, 4, 5 and 10 equal parts. 5NPV-5 Convert between units of measure, including using common decimals and fractions.	 Man who walked between towers Biography King Kong – newspaper report 	5NF–1 Secure fluency in multiplication table facts, and corresponding division facts, through continued practice. 5NF–2 Apply place-value knowledge to known additive and multiplicative number facts (scaling facts by 1 tenth or 1 hundredth).	 Freedom Bird - biography Writing week 	5MD–1 Multiply and divide numbers by 10 and 100; understand this as equivalent to making a number 10 or 100 times the size, or 1 tenth or 1 hundredth times the size 5MD–2 Find factors and multiples of positive whole numbers, including common factors and common multiples, and express a given number as a product of 2 or 3 factors. MD–3 Multiply any whole number with up to 4 digits by any one-digit number using a formal written method. 5MD–4 Divide a number with up to 4 digits by a one-digit number using a formal written method, and interpret remainders appropriately for the context.	Beowulf Freedom for Bron: The boy who saved a kingdom	5F–1 Find non-unit fractions of quantities. 5F–2 Find equivalent fractions and understand that they have the same value and the same position in the linear number system. F–3 Recall decimal fraction equivalents for ½ ¼ 1/5 and 1/10, , and , and for multiples of these proper fractions.	• Firebird • The Tempest	5G–1 Compare angles, estimate and measure angles in degrees (*) and draw angles of a given size. 5G–2 Compare areas and calculate the area of rectangles (including squares) using standard units.
	Science: Materials	RE: Judaism – The Torah	Science: Earth and Space	RE: Hinduism – Gods and beliefs	Science: Forces	RE: Hinduism – the Hindu life	Science: Animals including humans	RE: Christianity – Jesus the Divine	Science: Life cycles	RE: Buddhism – the Buddha's teaching	Science & Computing: Data Handling & Analysis Richter scale	RE: Buddhism – the Buddhist community worldwide
Year 5	History: A study of an aspect in British History that extends pupils chronological knowledge beyond 1066 and includes a significant turning point – children's lives from Victorian through to WW2	Art: To improve mastery of Art & Design techniques through drawing WW2	History: A Local history study – a study of an aspect of history dating from a period beyond 1066 that is significant in the locality Activism Battle of Lewisham	DT: To design, make and evaluate a new rover for space exploration	Geography: Pupils should extend their locational knowledge and understanding beyond the local area to include North America — New York and New York State	DT: To design, make and evaluate a crane using mechanical systems – pulleys & cams	Geography: Understand geographical similarities and differences through the study of human and physical geography of a region within North America - New York	Art: To improve mastery of Art & Design techniques through painting inspired by Street Art from around the world AeroArts	History: Britain's settlement by the Anglo- Saxons and Scots with link to local history (local settlements and street names)	DT: Understand seasonality and know where and how a variety of ingredients are grown, reared, caught and processed.	Geography: Describe and understand key aspects of earthquakes	Art: To improve mastery of Art & Design techniques through insect sculptures inspired by Joan Danziger
	Music: Sing songs in 2 or more parts maintaining accurate pitch whilst being aware of other performers. MFL: Salut Gustave	Computing: Digital Literacy Research & Evaluation E-Safety: Privacy and security Online reputation	Music: Pentatonic layers Cyclic patterns MFL: A l'ecole	Computing: Information Technology – Blogging E-Safety: Online relationships Online bullying	Music: Perform simple melodies on instruments and singing concentrating on accuracy, control and expression MFL: La nourriture	Computing: Information Technology – presentation Skills: Keyboarding, folders, saving & retrieval E-Safety: Managing online information	Music: Improvise 'Question and Response' phrases Compose a round using a simple rhythm grid Write and perform a song MFL: En ville	Computing: Information Technology – Animation E-Safety: Copyright and ownership	Music: Class rhythm ensembles incorporating a melody into a rhythm from lines of a well-known rhyme. MFL: En vacances	Computing: Computer Science – Computational thinking E-Safety: Self-image & identity	Music: Information Technology – Audio & Music Layering sound - Compose and perform within an ensemble from symbol scores MFL: Chez moi	Computing: Information Technology – Filming E-Safety: Health, well-being and lifestyle
	PE: Trinity Laban Dance Competitive Games - GC	PSHE: Mental Health & Emotional Wellbeing, including Zones of regulation	PE: Trinity Laban Dance Competitive Games - GC	PSHE: Healthy relationships: Including Stonewall & anti- bullying week	PE: Trinity Laban Dance Competitive Games - Football	PSHE: Keeping Safe and Managing Risks	PE: Trinity Laban Dance Competitive Games - Basketball	PSHE: Sex and Relationships	PE: Trinity Laban Dance Competitive Games - Tennis	PSHE: Drug, Alcohol and Tobacco education	PE: Trinity Laban Dance Athletics	PSHE: Physical Health & Fitness
	Equalities: Lewisham BHM European day of languages	Trip ideas: V&A museum of Childhood Use of Wildlife Garden:	Equalities: Anti-Bullying week Diversity Role Models Stonewall LGBT Interfaith week	Trip ideas: Use of Wildlife Garden:	Equalities: LGBT month	Trip ideas: Shard Use of Wildlife Garden:	Equalities: SRE	Trip ideas: Street Art walking tour Use of Wildlife Garden:	Equalities: Autism Awareness week	Trip ideas: Use of Wildlife Garden:	Equalities:	Trip ideas: Science Museum Use of Wildlife Garden:

	Ter	Term 1 Term 2		Term 3		Term 4		Term 5		Term 6		
	Migration & N	lovement - Art	Keen to be	Green DT	Changing Para	digms - Science	South America - Geography		Journeys Big Question:		Magnificent Mayans - History	
	Big Question: Why did you Leave			Big Question: Is the evidence alw	Is the evidence always right?		Is America the most influential society?		ngland Immigrants?	Big Question: What did the Mayans do for us?		
	Teaching of Reading Texts: Maya Angelou Caged Bird: Poetry				Teaching of Reading Texts: Darwin Voyage of Discovery		Teaching of Reading Texts: The Explorer		Teaching of Reading Texts: Incredible Journeys		Teaching of Reading Texts: Journey to Jo-Burg	
	English: • The Windrush • The Unforgotten Coat	relationship between powers of	English: • Floodland • Hidden Forest	Maths: 6NPV–3 Reason about the location of any number up to 10 million, including decimal fractions, in the linear number system, and round numbers, as appropriate, including in contexts. 6NPV–4 Divide powers of 10, from 1 hundredth to 10 million, into 2, 4, 5 and 10 equal parts, and read scales/number lines with labelled intervals divided into 2, 4, 5 and 10 equal parts.	English: The Invention of Hugo Cabret Can we save the tiger?	Maths: 6AS/MD-1 Understand that 2 numbers can be related additively or multiplicatively, and quantify additive and multiplicative relationships (multiplicative relationships restricted to multiplication by a whole number). 6AS/MD-2 Use a given additive or multiplicative calculation to derive or complete a related calculation, using arithmetic properties, inverse relationships, and place-value understanding.	English: • The Last Wild • Writing week	Maths: 6AS/MD-3 Solve problems involving ratio relationships. 6AS/MD-4 Solve problems with 2 unknowns.	English: • A Different Boy • Odd & the Frost Giants	Maths: 6F–1 Recognise when fractions can be simplified, and use common factors to simplify fractions. 6F–2 Express fractions in a common denomination and use this to compare fractions that are similar in value. 6F–3 Compare fractions with different denominators, including fractions greater than 1, using reasoning, and choose between reasoning and common denomination as a comparison strategy.	English: History in Infographics: The Maya Rain Player	Maths: 6G–1 Draw, compose, and decompose shapes according to given properties, including dimensions, angles and area, and solve related problems.
	Science: Classification	RE: Understanding Faith and belief in Lewisham	Science: Electricity Evaluating sources of power generation	RE: The journey of life and death	Science: Adaptation and Evolution Focus on Darwin	RE: Judaism – Prayer and worship of God	Science: Light	RE: Easter	Science: Circulation & the Heart	RE: Christianity – Leading a Christian life	Science & Computing: Data Handling & Analysis	RE: The Gurdwara and the Guru Granth Sahib. Belonging to the Sikh community
Year 6	History: A study of a theme in British History that extends pupils chronological knowledge beyond 1066 - Migration & Immigration	Art: To improve mastery of Art & Design techniques through landscape paintings inspired by City Lights In abstract. Artist Dell Camargo	Geography Skills: Use maps, atlases, globes and digital computer mapping Eight points of a compass Six figure grid references	DT: To design, make and evaluate an eco-city	Geography: Locational Pupils should extend their locational knowledge and understanding beyond the local area to include South America	Art: To improve mastery of Art & Design techniques through human body hands and face drawings inspired by Leonardo Da Vinci & Jonathan Yeo	Geography: Understand geographical similarities and differences through the study of human and physical geography of a region within South America	Art: To improve mastery of Art & Design techniques through Layered Story Box collaborative diorama.	History: The Viking and Anglo-Saxon struggle for the kingdom of England to the time of Edward the confessor with link to local history	DT: To design, make and evaluate a product that links to the wider environment and apply their understanding of computing to program, monitor and control their product	History: A non-European society that provides contrasts with British history Mayan civilization	DT: Understand and know where and how a variety of ingredients are grown and processed. chocolate
	Music: Sing and play in 2, 3 or 4 parts with an awareness of others. MFL: Le week-end	Computing: Digital Literacy – Research & Evaluation E-Safety: Privacy and security Online reputation	Music: Perform melodic pieces and accompaniments with an extended structure MFL: Les Vetements	Computing: Computer Science – computational thinking E-Safety: Online relationships Online bullying	Music: Develop the quality of singing with phrasing and singing MFL: Ma Journee	Computing: Information Technology – Blogging E-Safety: Managing online information	Music: Two-line stave – compose 5-note compositions incorporating elements of dynamics/tempo MFL: Le week-end	Computing: Information Technology – Animation E-Safety: Copyright and ownership	Music: Develop musical ensembles into extended pieces MFL: Les Vetements	Computing: Information Technology – Filming E-Safety: Self-image & identity	Music: Information Technology – Audio & Music Create symbol scores from a stimulus such as a picture MFL: Ma Journee	Computing: Information Technology – presentation Skills: Keyboarding, folders, saving & retrieval E-Safety: Health, well- being and lifestyle
	PE: Trinity Laban Dance Competitive Games - GC	PSHE: Mental Health & Emotional Wellbeing, including Zones of regulation	PE: Trinity Laban Dance Competitive Games - GC	PSHE: Healthy relationships: Including Stonewall & anti-bullying week	PE: Trinity Laban Dance Competitive Games - Hockey	PSHE: Keeping Safe and Managing Risks	PE: Trinity Laban Dance Competitive Games - Netball	PSHE: Sex and Relationships	PE: Trinity Laban Dance Competitive Games - Cricket	PSHE: Drug, Alcohol and Tobacco education	PE: Trinity Laban Dance Athletics	PSHE: Physical Health & Fitness
	Equalities: Lewisham BHM European day of languages	Trip ideas: Use of Wildlife Garden:	Equalities: Anti-Bullying week Diversity Role Models Stonewall LGBT Interfaith week	Trip ideas: Use of Wildlife Garden:	Equalities: LGBT month	Trip ideas: Use of Wildlife Garden:	Equalities: SRE	Trip ideas: Use of Wildlife Garden:	Equalities: Autism Awareness week	Trip ideas: Use of Wildlife Garden:	Equalities:	Trip ideas: Use of Wildlife Garden: