Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Home Sweet Home	In the Dark	Animal Tales/Stories	All About Me	The Garden	Dressing Up
Subject Lead	Geography	Art	English	Science	Science	History/DT
Trips	Geffrye Museum		Mudchute Farm	Visit from school nurse	Victoria Park Geffrye Museum garden	Museum of Childhood V&A
Key Events	Remembrance Day &BHM	Anti-Bullying Week	Safer Internet Day	World Book Day/Week		
Art/Person			Eric Carle-illustrator	Florence Nightingale	Monet's Garden	
English Fiction	Familiar Settings	Stories with patterns	Traditional/Fairy Stories	Familiar Settings	Fantasy Settings	Stories with Feelings
English Non-Fic	Recounts	Information Texts	Recount	Labels and lists	Instructions	
Poetry	Poems on a Theme	Patterns and rhymes	Poetry Rhymes	Senses	Shape/Colour Poems	
Key texts	Beegu	Funny bones A Dark Dark Tale Room with a Broom Emily Brown Thing	Dick Whittington, Pied Piper The Three Little Pigs Red Riding Hoods Woman who swallowed a fly	Not Now Bernard Dogger	Enormous Turnip Where the Wild Things Are	Rainbow Fish Smartest Giant in Town Man Who Wore Clothes Jamella's Dress
Maths	Mathematics – National Cur	riculum 2014				
Science	Everyday materials Properties of materials	Light Sources Shadows	Animals including Humans (Wolves, Pigs, Bears, Cats, Rats 'dragons' insects etc)	Human Structures Labels Description Senses Exercise	Plant Structures Labels Description Seasons	Animals including Humans Everyday Materials
History	Significant Local people Events of local importance	Key Historical Events Bonfire Night		Sig Historical figures- Florence Nightingale	Timeline of school gardens	Changes in living memory – old and new clothes
Geography	LOC: UK Places MF: Compass, local maps	HG: Local Features – street lights, transport, etc	MF: Story Maps	LOC: Hot and cold places, London and UK	PG: Weather/Seasons HG: Parks and playgrounds	LOC: Clothes from different countries
Art	Landscapes/Collage Local Artists	Jan Pienowski-illustrations	Eric Carle pictures Sculptures of animals-wire	Self-Portraits	Flower pictures/Monet Printing	Texture and Pattern - weaving
DT	Make a house - Lego	Shadow Puppets		Sweet and salty (taste)	Watering Can	Design and make - clothes
Computing	Machines with memory at home and outside.	Machines that have senses, (sensors) thermostats etc.	Algorithms: everyday tasks in simple steps.	Create algorithms for familiar tasks. Follow instructions from others.	Use commands in right order for BeeBots to take route.	Understand the ways we communicate with other online
Cross Curricular ICT	Digital Research Digital Data	Digital Research Digital Media	Digital Research Digital Media	Digital Research Digital Publishing	Digital Research Digital Publishing	Digital Research Digital Media
Music	Music Express	Music Express	Music Express	Music Express	Music Express	Music Express
PE	See separate scheme					
PHSE/Citizenship	See separate scheme					
RE (LBTH)	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus

Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Music Maker	Fire and Ice	Move It	Staying Alive!	Animal Magic	Sowing Seeds
Subject Lead	Music	History	ICT/DT	Geography	Science/Art	Science
Trips	Orchestra/Concert	St Pauls (workshop) Monument	City Airport	Local Area	London Zoo?	Garden Centre?
Key Events	Remembrance Day &BHM	Anti-Bullying Week	Safer Internet Day	World Book Day/Week	SATS	
Art/Person	Evelyn Glennie		Amelia Earhart Wright Bros	Anthony Browne Mary Seacole/Edith Cavell etc.	David Attenborough Jane Goodall	Georgia O Keefe-Poppy Archimbolo
English Fiction	Stories from other cultures	Fantasy Stories	Fantasy Stories Adventure stories	Same Author A Browne Narratives Experiences	Familiar Settings (alternative versions)	Traditional Stories
English Non-Fic	Explanations	Information Texts	Information Texts	Instructions/Directions	Non-Chron Reports	Instructions/Recount
Poetry	Poems and songs		Nonsense Poetry	Longer poems/Rhyming		
Key texts	Pied Piper Fruit (Poem V Bloom etc)	The Snowman Princess and the White Bear King (story)	Man on the Moon Doug the Diver	Gorilla The Tunnel Zoo	The Owl Who was Afraid of the Dark, Dear Zoo The Hodgeheg	The Pea and The Princess Jack and the Beanstalk
Maths						
Science	Senses/Sound and Hearing Materials bending/stretching	Properties of materials Seasonal changes	Forces and Movement Electricity	Health and Growth	Animals in the local environment	Plants in the local environment
History	History of recorded sound – living memory	Great Fire, Bonfire Night, Guy Fawkes	Neil Armstrong/Wright Bros		Jamrach's Menagerie? Explorers – Darwin etc	
Geography	LOC: World Music	PG: Weather LOC: contrasting locations	HG: Transport links LOC: Transport hubs	MF: World Maps, habitats PG: Habitats	PG: Global and local habitats	LOC: Local area study HG: Green Spaces
Art	Decoration of instruments	Collage-wax resist/stencilling	Clay Aliens	Collage Landscapes	Camouflage and animal patterns	Flower artists - O'Keefe Marianne North etc
DT	Make a box guitar	Gloves/Insulators	Make a vehicle /Paper Plane	Healthy snack	Animal Masks	Make seed packets
Computing	Use computers to make music (symbols represent musical phrases)	Data loggers measures external conditions	Algorithms: everyday tasks in simple steps.	Create algorithms for familiar tasks. Follow instructions from others.	Use commands in right order for BeeBots to take route.	Understand the ways we communicate with other online
Cross Curricular ICT	Digital Research Digital Media	Digital Research Digital Publishing	Digital Research Digital Publishing	Digital Research Digital Publishing	Digital Research Digital Data	Digital Research Digital Media
PE	See separate scheme					
Music	Music Express	Music Express	Music Express	Music Express	Music Express	Music Express
PHSE/Citizenship	See separate scheme	,			•	
RE (LBTH)	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus

Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Торіс	Where in the World?	We Are What We Eat	Let it Shine	Active Planet	Green Places	The River Nile
Subject Lead	Geography/MFL	Science/DT	Art/Music	Science/Geography	Science/Citizenship	History
Trips	Brick Lane	City Farm	Cinema/Sensory Room	Science Museum	Kew Gardens	Museum of London
Key Events	Remembrance Day &BHM	Anti-Bullying Week	Safer Internet Day	World Book Day/Week		Water Week
Art/Person	Antique/illustrated maps		Joseph Wright of Derby – The Air Pump	Mary Anning Stonehenge	Goldsworthy Constable landscapes	Tutankhamun treasure Howard Carter
English Fiction	Stories from different countries, Short Stories	Familiar Settings	Myths and Legends	Humour	Stories by Roald Dahl	Adventure Stories
English Non-Fic	Recounts	Persuasive	Dictionary and Thesaurus	Reports, biographies	Reports	Information texts
Poetry	Narrative Poetry	Language Play - Poems		Calligrams Shape poems	Performance Poetry	
Key texts	Tales of Wisdom Wonder Orchard Tales from Around the World	The BFG Diary of a Killer Cat	Rama and Sita Native American myths Brother Moon, Sister Sun	Dinosaurs All That Rubbish A Pebble in My Pocket Fossil Girl: Mary Anning	Georges M Medicine Into the Forest Window	History Non Fiction
Maths	Measuring distance	Data Handling		Measuring mass/weight	Measuring height/time	Measuring volume
Science	Changing Environments Magnetism (Poles)	Nutrition, Muscles, skeletons	Light, shadows reflections	Fossils, Iron Magnetic materials/forces	Plant Lifecycle Changing Environments (Y4)	Forces – two surfaces in contact – floating/sinking
History	History of local immigration	Early Farming/Iron Age	Lights and lamps through history	Pre-history Stone, Bronze, Iron Age	Climate Change timeline	Ancient Egypt
Geography	LOC: World Countries, cities PG: Oceans, islands, etc MF: World maps	HG: Trade Links, Fairtrade LOC: origins of foods	HG: Energy and sustainability	PG: Geology, Earthquakes, Volcanoes etc Climate	HG: Ecology, natural environ LOC: World Places/maps	PG: Rivers, Deserts, HG: irrigation LOC: Egypt
Art	World artists-Aboriginal Art	Labels and Logos, printing	Pictures with light sensitive paper	Cave paintings	Natural patterns, textures and prints	Hieroglyphics
DT		Bread making	Sunglasses/lampshade	Volcano model		Making boats
Computing	Use digital tools (email blogs) appropriately and safely	Understand that some people set out to deceive.	Identify sensors in everyday devices Use data logger to measure light	Research about digital devices needing input, programming, etc.	Write a program to move characters around a screen & change scenes.	Program on screen robot round a maze or map.
Cross Curricular ICT	Digital Research Digital Publishing	Digital Research Digital Data	Digital Research Digital Media	Digital Research Digital Publishing	Digital Research Digital Media	Digital Research Digital Data
PE	See separate scheme					
Music	Music Express	Music Express	Music Express	Music Express	Music Express	Music Express
PHSE/Citizenship	See separate scheme					
RE (LBTH)	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus

Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Торіс	Explorers	Weather Report	The Romans	Chocolate	Getting the Message	Robots
Subject Lead	Geography	Geography	History	DT/Science	English	ICT/DT
Trips	Greenwich Maritime		Museum of London	School kitchens	Newspaper office- Guardian	Science Museum
Key Events	Remembrance Day &BHM	Anti-Bullying Week	Safer Internet Day	Fairtrade Fortnight		
Art/Person	Cabot/		Pompeii Mosaics Boudicca	Roald Dahl	Lindesfarne Gospel Marconi	Leonardo Da Vinci
English Fiction	Historical Settings/diaries	Other Cultures	Issues/Dilemmas	Film Literacy	Plays	Imaginary Worlds
English Non-Fic	Newspaper reports	Recount	Information Texts	Persuasion and adverts	Information Texts	Explanation
Poetry					Magic Box (Pie Corbett)	
Key texts	The Miraculous Journey of Edward Tulane The Snail and The Whale	Non-fiction about weather Myths and legend stories about weather	Tertius stories Ann Jungman How to Avoid Roman Soldier	Charlie and the Chocolate Factory- Roald Dahl	Non Fiction books Newspapers and magazines	Iron Man Where's Wall-E (film)
Maths	Measuring distance	Data Handling	Roman Numerals	Measuring Temperature	Patterns and sequences	Binary
Science	Living things and their environment – grouping and classification	Water cycle Changing State Changing environment	States of Matter – solids, liquids, gas (Roman Baths)	States of matter, heating and cooling Digestion, Teeth	Sound and Hearing Electricity	Electricity, circuits Appliances Weather stations
History			Romans in Britain Boudicca	Non-European: Maya, Aztecs etc	History of communication	Da Vinci's automata
Geography	LOC: World countries, The Americas MF: Plotting routes, compass	PG: Rivers PG: Weather and climate MF: weather maps and symbols	LOC: Europe Modern Rome and Italy HG: Roman legacy, roads, viaducts, aqueducts etc	LOC: South/Central America HG: Fairtrade, food miles etc	HG: impact of communication MF: routes of communication	LOC: World places/weather PG: Weather and Disaster prevention technology
Art	Landscapes/Photography	Painters-JW Turner	Shields	Art for Packaging	Fonts and Calligraphy	Robots in art/cartoons
DT		Weather Station – wind /rain measure	Roman inventions – aqueduct challenge	Cooking with chocolate	Morse code machine	Cardboard Box robots
Computing	Know the Kidsmart rules and other e-safety portals	Use data logger to investigate external conditions, temperature etc.	Write a program that involves several characters/scenes	Create procedures within programs. Use "ifthen" elements	Annotate elements of "Clever machines" with what each part does.	Explore simple physical system with inputs &outputs, control with program.
Cross Curricular ICT	Digital Research Digital Media	Digital Research Digital Data	Digital Research Digital Publishing	Digital Research Digital Media	Digital Research Digital Publishing	Digital Research Digital Data
PE	See separate scheme					
Music	Music Express	Music Express	Music Express	Music Express	Music Express	Music Express
PHSE/Citizenship	See separate scheme	,	,	,		
RE	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus

Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Торіс	Potions and Poisons	Patterns and Shapes	The Circle of Life	Treasure Trove	Out of this World	Machines
Subject Lead	Science	Maths/Art	Science	History/Art	Geography/English	DT/ICT
Trips	Centre of the Cell Welcome Institute	V&A, Geffrye Museum	Soanes Centre	Museum of London British Museum	Greenwich Planetarium	Science Museum
Key Events	Remembrance Day &BHM	Anti-Bullying Week	Safer Internet Day	World Book Day/Week		
Art/Person			Kandinsky – Circles Alfred the Great	Sutton Hoo Treasure	Neil Armstrong Maggie Aderin-Pocock	Coalbrookdale by Night James Watt/ Edison
English Fiction	Significant Authors –		Narrative poems	Trad Stories legends	Film Narrative	Older Literature HG Wells
English Non-Fic	Instructions: Recipes	Reports and Explanations	Recounts/Legends	Recounts – eye witness	Recounts	Instructions
Poetry		Pattern and rhyme				
Key texts	Roald Dhal, JK Rowling Macbeth, Midsummer Night's Dream (Extracts)	A Christmas Carol Christmas Poems The Nativity Story	The Highwayman	Non-Fiction texts of Vikings Saga of Erik the Viking Vicious Vikings	ET - film Out of this World — Sci Fi short stories	Street Child The Time Machine (extracts)
Maths						
Science	Reversible and irreversible changes, mixing dissolving, Separating mixtures making new materials	Adaptation to environment e.g. camouflage (Y6) Classification of living things naming patterns etc (Y6)	Food Chains (Y4) , Plant and Animal Life Cycles, Reproduction, Human Development	Uses of materials – tools, weapons and jewellery	Sun, Earth and Moon Day and Night Gravity Air Resistance	Forces: levers gears pulleys, Friction, moving surfaces Materials - everyday uses
History	Theme: Famous chemists and scientists – Fleming	Victorian Arts and Crafts History of printing	Settlers – Anglo Saxons Invaders – Vikings etc	Anglo Saxons and Vikings Evidence and Lifestyle	Theme: Moon Landing	Theme: Industrial Revolution/Victorians
Geography	HG: Pollution	MF: Networks and Maps – Tube map etc	PG: Geographical habitats LOC: Scandinavia	MF: Place names in UK LOC: Scandinavia	MF: Time Zones, lat/long PG: Seasons, Day and Night	HG: Natural resources
Art		William Morris, motifs	Circles - prints	Pattern/Design/Anglo Saxon	Fantasy landscapes	Leonardo Da Vinci
DT	Unusual Smoothie	Printing	Life Cycle Wheel	Making jewellery	Rocket Gantry challenge	Model with gears, levers
Computing	Make computer games with 2DIY and clear write instructions	Use logo (or the onscreen turtle) to draw patterns and shapes	Write Scratch programs with if thisthen until otherwise	Auto pilots, & how computers are involved with human endeavour.	Plan a physical system like traffic lights/a light house	Use a safe online space (learning platform to collaborate and network
Cross Curricular ICT	Digital Research Digital Data	Digital Research Digital Media	Digital Research Digital Data	Digital Research Digital Media	Digital Research Digital Publishing	Digital Research Digital Publishing
PE	See separate scheme					
Music	Music Express	Music Express	Music Express	Music Express	Music Express	Music Express
PHSE/Citizenship	See separate scheme					
RE (LBTH)	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus

Year 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Торіс	Let's Get Packing	London in Danger	True or False?	The Olympians	Meet the Ancestors	World of Work
Subject Lead	Geography	History	Maths	PHSE/History	History	ICT/Maths
Trips	St Pancras Station	London at War Museum Imperial War Museum	Science Museum	Olympic Stadium/Park Local Government	National Portrait Gallery	Enterprise visitors/project
Key Events	Remembrance Day &BHM	Anti-Bullying Week	Safer Internet Day	World Book Day/Week	SATS/ School Journey	
Art/Person			Alan Turing Escher artwork	Tanni Grey-Thompson Elgin Marbles	Charles Darwin Queen Elizabeth 1	Work – Ford Madox-Brown Lowry factory paintings
English Fiction	Diaries and Journals	Suspense Stories, Flashbacks	Suspense Stories	Dramatic Conventions	Classic Novel	Play scripts
English Non-Fic	Biography Journalistic writing	Discussion	Discussion	Persuasive Writing – election manifesto	Explanations	Recounts, Letters of complaint
Poetry		War Poets		Sports poetry	Shakespearian poetry	
Key texts	Carrie's War, Ann Frank's Diary, The Island,	The Piano Room 13	Who Killed Humpty Dumpty The Island	Greek Myths and Legends	Shakespeare Macbeth	
Maths		Time	Problem solving	Data Handling	Data Handling	Money
Science	Classification of living things (not topic linked)	Materials and their properties (Y5)	Human eye/light Electrical circuits, components	Forces in Action (Sport)	Interdependence and Adaptation/Evolution	Scientists at work
History	Refugees, Evacuees, Local History, Migration etc	Local History: Blitz, Romans, Plague, Fire,	Theme: spies and traitors Enigma code Bletchley	Ancient Greeks Olympic History	Theme: British Monarchs family tree from Alfred	History of money
Geography	MF: Maps, fieldwork HG: land use, transport	LOC: Local Landmarks MF: London maps	MF: Map references, compass directions	LOC: Modern Greece World Stadiums	LOC: Key UK places - PG: Fossils, rocks etc	HG: Economic Activity, Trade ,LOC World places
Art	Collage	Sketching of local buildings	Optical Illusions, perspective Escher, BridgetRiley, Mueller	Greek pottery	Portraits	Lowry style paintings
DT	Bag/Case	Bomb Shelters/Sirens	Quiz buzzer - challenge	Greek Columns	Ornate Picture Frames	Wallet/Purse Dragons Den challenge
Computing	Understand about personal data and how it might be used by others.	Understand about online deception and cyberbullying	Use decision variables to add interactivity to a game.	Design & program game with goals, variables & clear outcome	Real world systems: how they work, are they safe, how complex?	Connect simple physical system to a control box with outputs
Cross Curricular ICT	Digital Research Digital Publishing	Digital Research Digital Publishing	Digital Research Digital Media	Digital Research Digital Data	Digital Research Digital Publishing	Digital Research Digital Data
PE	See separate scheme					
Music	Music Express	Music Express	Music Express	Music Express	Music Express	Music Express
PHSE/Citizenship	See separate scheme	'	'	<u>'</u>	,	'
RE (LBTH)	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus	LBTH Agreed Syllabus