Subject	Autumn		Spring		Summer	
	Family/Ourselves	Toys/Food	Pets/Under the sea	In the garden/On the	Nursery Rhymes	Pirates/Superheroes
				farm		
Communication	Learning and using new vocabulary		Learning and using new vocabulary		Learning and using new vocabulary	
and Language	nd Language Daily story times/Physical literacy story times Developing an understanding of questions and instructions		Daily story times/Physical literacy story times Developing communication and pronunciation skills Singing a variety of songs and rhymes		Daily story times/Physical literacy story times	
					Engaging in conversations with adults and peers Using talk to express feelings and ideas Retelling stories	
Personal, Social	Developing an understandi	ing of rules and routines	Discussing feeling and em-	otions	Demonstrating how to sol	ve conflicts
and Emotional	Beginning to select and use	e a range of resources	Demonstrating how to be		Showing increasing levels of independence for	
Development	Developing play with peers	5	Demonstrating increasing	levels of confidence within	personal hygiene	
			the setting Playing with peers		Selecting healthy drinks and snacks	
					Sharing work with others	
Physical	Stretch and Story sessions		Stretch and Story sessions		Stretch and Story sessions	
Development	Developing different ways	to move	Developing independence in dressing and undressing		Using sequences of movement	
	Developing gross and fine motor control and		Developing collaboration skills		Team sports	
	coordination		Sports day activities			
Literacy	Beginning to understand that print has meaning Beginning daily phonics sessions		Beginning to say the initial sounds in words Beginning to recognise words with the same initial sounds		Writing their name and so	
					Using writing in various contexts	
					Discussing familiar stories	
			Beginning to write initial s in their name	ounds in words and sounds		
Mathematics	Counting to 5		Counting beyond 5		Shapes and Patterns	
	Subitise		Discuss more and less		Measurements	
Understanding	Humans	Electricity	Animals	Plants	Forces	Sound and Light
the World			Living things and their	Animals		Materials
			habitats	Living things and their habitats		
Expressive Arts	Singing familiar rhymes and songs		Beat and counting (duration)		High and Low (pitch)	
and Design	Start and Stop		Fast and Slow (tempo)		First, Next, Last (structure)	
	Loud and Quiet dynamics)		Sounds (timbre)		Sounds on the page (repre	esenting sounds)
	Nativity performance					

Reception Curricu	lum Map 2022-2023					
Subject	Autumn		Spring		Summer	
	Myself and My Family	Celebrations	Globe Trotters	Mini-beasts	Once Upon a Time	Shopping
Communication and Language	Learning and using new vocabulary Daily story times Developing social phrases Developing listening skills Learning repeated phrases from stories and songs		Learning and using new vo Daily story times Expressing own ideas and Making meaningful conne	thoughts	Learning and using new vo Daily story times Problem solving Retelling stories and poem Singing a variety of songs a Engaging with non-fiction	ns and rhymes
Personal, Social and Emotional Development	Friendships Emotions Rules and Routines Circle Times: routines and patterns in a typical day		New year resolutions Teamwork Circle Times: understandir hygiene	g the importance of	Differences Transitions Circle Times: different type	
Physical Development	Stretch and Story sessions Exploring different ways to move Using a space Developing fine motor control and coordination		Stretch and Story sessions Combining different move Developing ball skills Demonstrating increasing fine motor skills		Stretch and Story sessions Team sports (rounders) Sports day activities	
Literacy	Writing initial sounds Reading individual letters Letter formation sessions Daily phonics sessions Shared reading		Writing words Reading simple words Letter formation sessions Daily phonics sessions Shared reading		Writing sentences Reading tricky words Letter formation sessions Daily phonics sessions Shared reading	
Mathematics	Counting to 10 Subitise		Counting beyond 10 Number bonds		Shapes and Patterns Measurements	
Understanding the World	Humans Families and Communities Past and present Seasonal changes	Light and Sound Families and Communities Special celebrations Past and present Seasonal changes	Earth and Space Contrasting countries Past and present Seasonal changes	Living Things including plants Contrasting countries Past and present Seasonal changes	Forces Past and present Seasonal changes	Materials Past and present Seasonal changes
Expressive Arts and Design	Singing familiar rhymes and songs Painting and Printing	Nativity Performance Painting and Printing	Ukulele beginners Drumming project Junk modelling		Hackney singing festival Colour mixing	Recorder beginners Colour mixing

Year 1 Curriculu	ım Map 2022-2023		
Subject	Autumn: The world, the UK, Hackney and Me	Spring: London	Summer: Food and Farming
Literacy	Handwriting	Fiction (science fiction): The Way Back Home	Fiction (Traditional Tale): Pinocchio
	Fiction (adventure story) – Wombat Goes Walkabout	Poetry: When I am By Myself	Non-fiction: Autobiography
	Non-fiction (Instructions): How to make a jam	Fiction (myth) – Song of the Sea	
	sandwich	Non-fiction (newspaper report): Ducklings	
	Poetry: Autumn senses poem		
Maths	Number: Place value	Number: Addition and Subtraction (within 20)	Number: Multiplication and Division
	Number: Addition and Subtraction (within 10)	Number: Place value (within 50)	Number: Fractions
	Geometry: Shape	Measurement: Length and Height	Geometry: Position and Direction
	Number: Place Value (within 20)	Measurement: Weight and Volume	Number: Place Value (within 100)
			Measurement: Money
			Measurement: Time
Science	Animals Including Humans	Everyday Materials	Plants
	Seasonal Changes	Seasonal changes	Seasonal Changes
History	Significant People: Ruby Bridges and Edith Cavell	Great Fire of London	Changes to Food and Farming in the UK
	Guy Fawkes Night	Samuel Peeps Diary	Interview a Chef (primary source)
		Past and Present Monarchs	
Geography	Continents and Oceans	Compare London: Past and Present	Origins of Food
	The UK	London Landmarks	Foods from around the World
	Field Work: Local Walk	World Monarchies	Types of Farming
Computing	Technology Around Us	Digital Painting	Grouping Data
	Moving a Robot	Digital Writing	Introduction to Animation
PHSE	Belong to a Community	Families and Friendships	Physical Health and Mental Wellbeing
	Media Literacy and Digital Resilience	Safe Relationships	Growing and Changing
	Money and Work	Respecting Ourselves and Others	Keeping safe
Religious	How and why do we celebrate harvest?	Who are the Muslims in our Community?	What is important to Jews?
Education	How and why do Christians celebrate Christmas?	What does Diwali teach Hindus about good and evil?	
Art and D.T	Sculpture	Drawing	Printing / Collage
	Stop Motion Animation	Sculpture	
Physical	Fitness	Ball games and Sportspersonship: Cricket	Gymnastics
Education	Running	Ball games and Sportspersonship: Football	Ball Games and Coordination
	Agility Training		Sports Day Games
Music	Percussion Band: instrument names and sounds	Ukulele: strumming and open strings	Recorders: blowing gently and playing in time
	Finding the beat	Creative composing with the London Symphony	Making rhythms
	Singing for autumn and winter celebrations	Orchestra (or similar)	Singing together

	m Map 2022-2023	·	
Subject	Autumn: The History of Queensbridge	Spring: Pole to Pole	Summer: Travel and Transport
Literacy	Fiction (adventure story): The Queen's Hat	Fiction (traditional tale with a twist): Little Red	Fiction (adventure story): Grandad's Island
	Fiction (diary entry): Oliver Twist	Reading Hood	Fiction (recount): Journey
	Non-fiction (biographies): Mary Seacole	Fiction (fable): The Crow's Tale	Non-fiction (newspaper report): Space Travel
	Poetry: Chimney Sweep	Non-fiction (non-chronological report): Big Cats	Poetry: Magic Box
		Non-fiction (instructions): How to make a Bird Feeder	
Maths	Number: Place Value	Number: Multiplication and Division	Measurement: Length and Height
	Number: Addition and Subtraction	Statistics	Geometry: Position and Direction
	Measurement: Money	Geometry: Properties of Shape	Measurement: Time
	Number: Multiplication and Division	Number: Fractions	Measurement: Mass, Capacity and Temperature
Science	Uses of Everyday Materials	Living Things and Their Habitats	Plants
			Animals, Including Humans
History	Significant People: Florence Nightingale, Mary	Significant People: Earnest Shackleton, Barbara Hillary	History of Transport
	Seacole and Queen Victoria	and Marian North	First Aeroplane Flight
	Victorian Schooling	Timeline of the race to Antarctica	Moon Landing
			Significant People: Amelia Earhart
Geography	Hackney: Past and Present	Human and Physical Features of the Poles	Field Work: Data Collection (traffic)
	Field Work: Mapping a local walk	Deforestation of the Amazon	Map Skills of Local Area
	Victorian Trade Routes	Temperate and Tropical Rainforests	
Computing	IT around Us	Digital Photography	Pictograms
	Robot Algorithms	Making Music	An Introduction to Quizzes
PHSE	Belong to a Community	Families and Friendships	Physical Health and Mental Wellbeing
	Media Literacy and Digital Resilience	Safe Relationships	Growing and Changing
	Money and Work	Respecting Ourselves and Others	Keeping safe
Religious	What do Hindus believe?	What does it mean for Christians to belong to a	How do we know what is right or wrong?
Education	What values does Hanukkah teach?	church?	
		Why do Christians celebrate Jesus' resurrection at	
		Easter?	
Art and D.T	Animation	Sculpture	Drawing
	Collage/Printing	Printing / Collage	
Physical	Fitness	Ball games and Sportspersonship: Cricket	Gymnastics
Education	Running	Ball games and Sportspersonship: Tennis	Ball Games and Coordination
	Agility Training		Sports Day Games
Music	Samba band: rhythms and movement	Ukulele band: open strings and my first chords	Recorder band: My first notes
	Billy's band repetition and improvisation	Clapping games and stick passing songs	Singing skills: Hackney KS1 Singing Festival
	Singing and song writing for autumn and winter		Performance
	celebrations		

Subject	Autumn: Stone Age to Iron Age	Spring: Mexico	Summer: Europe
Literacy	Core Text: Stone Age Boy	The True Story of Three Little Pigs	The Iron Man
	Street Beneath My Feet	An Anthology of Intriguing Animals	I Asked the Little Boy Who Cannot See
	Wolves in the Walls	Cuckoo/Cucú	Coming to England
	Skara Brae	My Strong Mind	Trees, Leaves, Flowers and Seeds
Maths	Number: Place Value	Number: Multiplication and Division	Number: Fractions
	Number: Addition and Subtraction	Measurement: Money	Measurement: Time
	Number: Multiplication and Division	Statistics	Geometry: Properties of Shape
		Measurement: Length and Perimeter	Measurement: Mass and Capacity
		Number: Fractions	
Science	Rocks	Animals, Including Humans	Light
	Forces		Plants
History	Timelines of Prehistory	Achievements and Legacies of Mayan Civilisation	History of Eurovision
	Significant Person: Cheddar Man	Beliefs and Rituals of Mayans	Independent Investigation of European Country
	Exploring Artefacts	Expansion and Decline of the Mayan Empire	Experiences of the Windrush Generation
Geography	How Britain has Changed	Human and Physical Geography of Mexico	Identify and Locate European Countries and Capitals
	The Introduction of Farming and Settlements (Skara	Compare and Contrast La Paz and Cardiff	Map Skills
	Brae)	Mexican Festivals and Traditions	Field Work: Mapping Windrush Artwork
Spanish	Phonetics	The date	Musical Instruments
	I'm learning Spanish	Fruits	I can
	Animals		
Computing	Connecting Computers	Animation	Branching Databases
	Sequence in Music	Desktop Publishing	Events and Actions
PHSE	Belong to a Community	Families and Friendships	Physical Health and Mental Wellbeing
	Media Literacy and Digital Resilience	Safe Relationships	Growing and Changing
	Money and Work	Respecting Ourselves and Others	Keeping safe
Religious	What is special about Guru Nanak?	Who are the Jews?	Why do believers go on pilgrimage?
Education	What can we learn from the bible?	How do features of a mosque help Muslims pray?	
Art and D.T	DT	Painting	Printing / Collage
	Painting	Stop Motion Animation	
Physical	Circuit Training	Ball games: Cricket	Gymnastics
Education	Running	Ball games: Football	Rounders
	Agility Training	Swimming	Tag Rugby
			Sports Day Games
Music	Tuned Percussion band: the science of pitch, playing	Ukulele band: more chords and funky riffs	Recorder band: More notes and melodies
	rhythms and chords	Reading chords and tab	Reading pitch
	Reading rhythms	Singing in Spanish	Composing: soundtrack for a story
	Singing for autumn and winter celebrations		

Year 4 Curri	culum Map 2022-2023		
Subject	Autumn: Romans	Spring: Africa	Summer: The UK
Literacy	Core Texts: Escape from Pompeii	Core Texts: Journey to Jo'Burg	Core Text: President of the Whole Fifth Grade
	The Boy at the Back of the Class	The Butterfly Lion	
	Charlotte's Web	Tsunami	
Maths	Number: Place Value	Number: Multiplication and Division	Number: Decimals
	Number: Addition and Subtraction	Measurement: Area	Measurement: Money
	Measurement: Length and Perimeter	Number: Fractions	Statistics
	Number: Multiplication and Division	Number: Decimals	Geometry: Properties of Shape
			Geometry: Position and Direction
Science	States of Matter	Living Things and Their Habitats	Animals, Including Humans
	Electricity	Sound	
History	Spread of the Roman Empire	Beliefs and experiences of Ancient Egyptians	Changes of Lan Use in Hackney and Epping and
	Legacy of the Roman Empire in Britain	Exploring Artefacts	Forest
	Significant Person: Boudicca	Ancient Civilisations	
		Significant Person: Nelson Mandela	
Geography	Mapping the Roman Empire	Climate Zones and Biomes in Africa	In-depth study of the UK
	Earthquakes, Volcanoes and Tsunamis	A study of South Africa	Human and Physical Geography of the UK
		Fieldwork: Connections in Hackney to Africa	Climate and Land Use in the UK
			Map Skills: Orienteering
Spanish	Phonetics	Ancient Britain	Family
	Fruits & Vegetables	Presenting Myself	My Home
Computing	The Internet	Audio Editing	Data Logging
	Repetition in Shapes	Photo Editing	Repetition in games
PHSE	Belong to a Community	Families and Friendships	Physical Health and Mental Wellbeing
	Media Literacy and Digital Resilience	Safe Relationships	Growing and Changing
	Money and Work	Respecting Ourselves and Others	Keeping safe
Religious	How does the synagogue show what is important to Jews?	How do different Christians show their beliefs?	What happens when we die?
Education	How do those who believe build a relationship with God?	Why is the Qur'an special to Muslims?	
Art and	Sculpture	Printing / Collage	Stop Motion Animation
D.T	DT	Painting	
Physical	Fitness Practice	Ball games: Cricket	Gymnastics
Education	Circuit Training	Ball games: Football	Rounders
	Running	Swimming	Running and Field Sports
	Agility Training		Tag Rugby
	UBS Games		Sports Day Games
Music	Tuned Percussion band: Playing melodies	OPERA PROJECT: devising a story and creating music	OPERA PROJECT: rehearsing, producing and
	The Queensbridge Songbook Project	using instruments we can play.	performing an opera
	Ukulele song writing for autumn and winter celebrations	Ostinato, drone, chords	
		Graphic scores	

Subject	Autumn: Invaders and Settlers	Spring: Achievements and Legacies	Summer: Rivers
Literacy	Core Text: Beowulf	Core Text: The Girl of Ink and Stars	Core Text: The Explorer
	Hidden Figures		
Maths	Number: Place Value	Number: Multiplication and Division	Number: Decimals
	Number: Addition and Subtraction	Number: Fractions	Geometry: Properties of Shape
	Statistics	Number: Decimals and Percentages	Geometry: Position and Direction
	Number: Multiplication and Division		Measurement: Converting Units
	Measurement: Perimeter and Area		Measurement: Volume
Science	Properties and Changes of Materials	Earth and Space	Animals, Including Humans
	Forces	Living Things and Their Habitats	
History	Push and Pull factors for Invading and Settling in Britain	The Legacy of Ancient Greeks and their Influence on Europe	
	A study of Sutton Hoo	Explore Artefacts (Greek pots)	
	Village Life and Beliefs in Anglo Saxon Settlements	Compare Ancient and Modern Democracy	
	How should Vikings be remembered?	Significant People: Mae Jemison, The Hidden Figures of NASA	
	Ç	Bristol Bus Boycott (1963)	
Geography	Anglo Saxon and Viking Settlements	Physical Geography of Greece	World and UK Rivers
,	Viking Migration Routes	,	Journey and uses of a River
	Anglo Saxon Place Names		Cause and Effects of Flooding
	Augus suxon have names		Investigation of the Mississippi, Amazon and the
			Thames.
			Field Work: Investigation of the canal
Spanish	Phonetics	Clothes	Classroom
Spariisii	Classroom commands	The Olympics	Do you have a pet?
	The date	The drympics	Do you have a pet:
	The weather		
Computing	Computing Systems and Networks	Video Editing	Selection in Physical Computing
	Vector drawing	Databases	Selection in Quizzes
PHSE	Belong to a Community	Families and Friendships	Physical Health and Mental Wellbeing
	Media Literacy and Digital Resilience	Safe Relationships	Growing and Changing
	Money and Work	Respecting Ourselves and Others	Keeping safe
Religious	What did the Buddha teach about living a better life?	What are some of the beliefs and values of Sikhism?	How are women valued and treated in religion and
Education	What happened to Islam in the Middle Ages?	What can we learn from the past?	beyond?
Art and D.T	Printing / Collage	Stop Motion Animation	Sculpture
	Painting	Drawing	
Physical	Fitness Practice	Ball games: Cricket	Gymnastics
Education	Circuit Training	Ball games: Football	Rounders
Eddeation	Running	Swimming	Running and Field Sports
	Agility Training	UBS Games	Tag Rugby
	Themey Humming	ODS dunies	Sports Day Games
Music	Recorder band: Melodies, harmonies and expression	Ukulele band: singing the blues	Djembe drumming: cyclical rhythms
IVIUSIC	Singing: rounds for autumn and winter celebrations	Digital composing and 'found sounds'	Performance skills: Hackney KS2 Singing Festival
l	Singing. Tourius for autumn and winter celebrations		remormance skins. Hacking K32 Singing Festival
		Composing project with LSO or similar	

Year 6 Curricu	ılum Map		
Subject	Autumn: World War 2	Spring: Evolution and Exploration	Summer: Empire and Slavery
Literacy	Core Text: Goodnight Mr Tom	Core Text: Sky Song	Core Text: Pig Heart Boy
Maths	Number: Place Value	Number: Decimals	Statistics
	Number: Addition and Subtraction,	Number: Percentages	Geometry: Properties of Shape
	Number: Fractions	Number: Algebra	
	Geometry: Position and Direction	Measurement: Converting Units	
		Measurement: Perimeter, Area and Volume	
		Number: Ratio	
Science	Electricity	Evolution and Inheritance	Animals, Including Humans
	Light		Living Things and Their Habitats
History	Significant People: Anne Frank and Alan Turing	Timeline of Human Evolution	tbc
	Sources: Operation Mincemeat		
	Cable Street and The Windrush		
	Hiroshima		
Geography	Evacuee Data Investigation	Mapping the journey of HMS Beagle	tbc
	Fieldwork: Hackney Bomb Maps	Investigation of the four biomes and human	
	Mapping PGL	geography of the Andean mountain region	
Spanish	Phonetics	At the café	At school
	Classroom commands	The Weekend	Me in the World
	The date		
	Habitats		
Computing	Communications	Creating 3D Media	Spreadsheets
	Variables in Games	Web Page Creation	Sensing
PHSE	Belong to a Community	Families and Friendships	Physical Health and Mental Wellbeing
	Media Literacy and Digital Resilience	Safe Relationships	Growing and Changing
	Money and Work	Respecting Ourselves and Others	Keeping safe
Religious	What do Jews believe are their responsibilities to God?	How did the world begin?	How does being in a community help Buddhists to
Education			follow Buddha's teaching?
Art and D.T	Animation	Printing / Collage	Painting
	Sculpture	Stop Motion Animation	
Physical	Fitness Practice	Ball games: Cricket	Gymnastics
Education	Circuit Training	Ball games: Tennis	Rounders
	Running	Ball games: Football	Running and Field Sports
	Agility Training	Ball games: Basketball	Tag Rugby
	Outdoor Activities (PGL)		Sports Day Games
			Kayaking
Music	Ukulele band: chords and riffs	Digital song production	Performance skills: Year 6 Leavers Show
	Song writing for autumn and winter celebrations	Class band project	