	Year	1 Curriculum Map	
4	Link Value	Enquiry Concept	Rationale
2023-2024	Together we will guide you to a fulfilling future	We need to care for the living world around us	We will look into the roles and responsibilities we share to look after our common home, the Earth. We will seek to understand relationships between communities, cultures and how we can work together to ensure the planet is a clean, peaceful and sustainable place. We will seek to establish how, by embracing our role as stewards of the Earth, we can have a fulfilled future.
Subject	<u>Autumn</u>	<u>Spring</u>	<u>Summer</u>
Bridge (English)	 Anticipate- where appropriate – key events in stories ELG: Word reading Say a sound for each letter in the alphabet and know at least 10 digraphs Read words consistent with their phonic knowledge by sound blending Read aloud simple sentences and books that are consistent with their pho ELG: Language and communication Listen attentively and respond to what they hear with relevant questions, ELG: Comprehension Use and understand recently introduced vocabulary during discussions at ELG: Comprehension Demonstrate an understanding of what has been read to them by retelline ELG: Past and present Understand the past through settings, characters and events encountered ELG: Being imaginative and expressive Invent, adapt and recount narratives with peers and their teachers ELG: Writing Write recognisable letters, most of which are correctly formed Spell words by identifying sounds in them and representing the sounds w Write simple phrases and sentences that can be read by others ELG: Speaking Express their ideas and feelings about their experiences using full sentence teacher ELG: Past and present Talk about the lives of the people around them and their roles in society. Talk about the lives of the people around them and their roles in society. Talk about the lives of the people around them and their roles in society. Talk about the lives of the people around them and their roles in society. Talk about the live	onic knowledge, including some common exception words, comments and actions when being read to and during whole class out stories, non-fiction, rhymes and poems and during role-playing stories and narratives using their own words and recently introduced in books read in class and storytelling	oduced vocabulary

	<u>Paddington</u>	<u>Handa's Surprise</u>	Ruby's Worry	<u>Traction Man is Here!</u>	Look Up	<u>Pattan's Pumpkin</u>
	Links with Geography - Poster - Instructions (sandwiches)	Links with Black History Month Links with Geography - Captions - Retell	Links with PSHE - Pamphlet - Poster	- Poster - Advertisement - Acrostic Poem	Links to History - Diary entry - Biography	Links with Science - Pamphlet
English	Links with Science - Recount - Poster - Informal Letter	Poetry - Remembrance (Whole School) Links to British Values Links to Remembrance Links to history - Shape Poem - Perform poetry - Spoken language and oracy	Halibut Jackson Links with Science Links with PSHE - Extended narrative - Letter/RSVP	Easter (Whole School) Links to R.E. - Create a poster	Beegu Links with History - Setting description - Narrative - Letter	Links with Geography & Science - Diary entry - Narrative - Fact file
	Black History Month – Windrush 75 The Place for Me Stories of The Windrush generation	Poetry recital Advent Links to R.E. Write an instructional report	Naughty Bus Links with History - Instructional Report - Recount - Postcard	10 Things I can do to Help my World Science Week (Whole School) Links to science Links to BLM Famous scientist		Summer Olympics Links to British Values Links to P.E. Links to Geography - Poster - Invitation
	- Subitise (recognise quantities - Automatically recall (without ELG: Number patterns - Verbally count beyond 20, rec	reference to rhymes, counting and ot cognising the pattern of the counting in different contexts, recognising whe in numbers up to 10, including evens all standing	ther aids) number bonds up to 5 system In one quantity is greater than, l Ind odds, double facts and how c	ess than or the same as the other qually	antity	
Maths	Number - Place Value (within 10) - Addition & Subtraction (within 10)	Number - Addition & Subtraction (within 10) Geometry - Shape	Number - Number Place Value (within 20) - Addition & Subtraction (within 20) One is a snail, ten is a crab	Number - Place Value (within 50) Measurement - Length & Height - Weight & Volume Mr Archimedes' Bath	Number - Multiplication & Division - Fractions Geometry - Position & Direction	Number - Place Value (within 100) Measurement - Money The Great Pet Sale - Time

Bridge (History and Geography)	 Understand the past through set in the past and present Talk about the lives of the people Make comments about what the interest in the people in	ole around them and their roles in so ney have heard and ask questions to es using knowledge from observation,	ciety. clarify their understanding , stories, non-fiction texts and m	naps	een read in class.	
History and Geography	Putting St Mark's on the Map – Our School and local area - Paddington visits from Peru (Paddington 365) Find the continents and oceans on Google Earth - Our school - Our playground - Our homes - Gardens/Park - Local land use - Compare with a school in Kenya Local park Immersion day – a day in Kenya Links to English - Class Assembly	Would you rather be a sailor or an astronaut? - What do explorers do? - Who was Christopher Columbus - Who was Neil Armstrong? - What is navigation? - What are vessels?	How have toys changed over time? - Can we sort toys into old and new? - How has the materials toys are made out of changed, over time? - What is the difference between old and new books? - Which photographs are old and which are new? - Can we make our own toy and book museum? - What toys did our parents play with and what toys did our grandparents play with?	What is Britain? In each lesson, children will find out lots about the following - London - England - Scotland - Wales - Northern Ireland	What is Britain? In each lesson, children will find out lots about the following - The Seaside - Mountains and Hills - Rivers and Canals - Castles - Let's Celebrate Britain! -	How has transport changed over time? - What are the different types of transport? - How have cars changed over time? - Why is the wheel so important in transport? - Why is space travel important? - Can we travel to all of the solar system? Trip- Transport Museum
Bridge (Science)	 Know some similarities and dif ELG: The Natural World 	rocesses and changes in the natural v	around them and contrasting e	nvironments, drawing on their exper	iences and what has been read	in class
Science	Animals Including Humans - How do we change as we grade as we grade at our bodies - What are our 5 senses? - What can we hear with our reduced a construction of the	ears? ouths? ment – where do animals live? re? and healthy?	Everyday Materials - What materials are i - How do different materials are i - How can we sort different materials are i - Which the best materials are i - Why can we sort different materials are i - Why does ice melt? - Float or sink? - Links with English Links with PSHE	aterials compare? ferent materials? erial and why? (Three Little Pigs	Plants - What grows in our so - How do potatoes go - How do we keep plots - What lives in the garent - What is inside a flow - What types of trees Trip Gillespie Park (workshop)	grow? ants alive? rden? e? ver? are there?

	Trip Kentish Town City Farm		Science Week			
		<u>S</u> ((Whole School) easonal Changes			
		- C - H - R - W - Te	I hat do we know about weat observing the weather through ow does the weather affect sainfall- sights and sounds I find and rain emperature and change thro nks with Geography	n the seasons hadows?		
Bridge (RE)	 Make comments about what the ELG: self-regulation Show an understanding of their ELG: Listening, Attention and Understanding of their Hold conversation when engaged in batellic people, culture and communities 	to what they hear with relevant questions to what they hear with relevant questions to heave heard and ask questions to be rown feelings and those of others, a standing tok-and-forth exchanges with their tests ferences between different religious	stions, comments and actions w clarify their understanding nd begin to regulate their behav eacher and peers and cultural communities in thi	s country, drawing on their experienc	ces and what has been read in c	lass
R.E	What responsibility has God given people about taking care of the world? 1: What does the story of creation teach us about the world? Week 2: How do people treat God's creation? Week 3: How should Christians follow God's instructions for taking care of creation? Week 4: What would you like to ask about creation? Week 5: What does it mean for a Christian to be made in God's image? Week 6: How do Christians' care for the people God created? Vicar or visiting speaker required for lesson 6	Why is each person important in the Nativity Story? Week 1: Angels - what was the Good News? Week 2: Mary and Joseph - why were they chosen? Week 3: Shepherds - why did they leave their flocks? Week 4: Herod - why was Herod jealous? Week 5 (optional lesson): Wisemen - why was each gift so special?	What does it mean to be a Muslim? Week 1: What do we know about Islam and what do we want to know? Why is the Quran special to Muslims? Week 2: What do stories teach us about Muslim beliefs? Week 3: How are Muslim babies welcomed into the world? Week 4,5: How, why and to whom do Muslim's pray? Week 6: What does it mean to be a Muslim (assessment week) A visit to a local Mosque	Why is Easter the most important festival for Christians? Week 1: What happened on Palm Sunday and what does it teach us about Jesus? Week 2: What happened at the Last Supper and what does it teach us about Jesus? Week 3: What happened on Good Friday and what does it teach us about Jesus? Week 4: What happened on Easter Sunday and what does it teach us about Jesus?	What is it like to live as a Jewish person? Week 1: Why are these objects special? Week 2: What is it like to live as a Jewish person? Week 3: What is the Torah and how is it used in the Jewish faith? Week 4: What is the importance of Shabbat within the Jewish faith?	Why did Jesus tell stories? Week 1: Why did Jesus tell stories? Week 2: Who helps you when you are lost? Can God help you when you are lost? Week 3: Why is it important to listen? Why is it important for believers to listen to God? Week 4: Are you a good listener? Week 5: What makes someone a good friend? What is Jesus' understanding of friendship? Week 6/7: Why is it good to listen to and remember the stories Jesus told? Visit to the National Gallery (or online resources) to look at paintings associated with the
Computing	Information Technology -Exploring sound -Basic drawing and writing	Information Technology -Data groups -Exploring Busy Things -Statistics Hour of Code (Whole School)	Information Technology -Communication and collaborationHome learning Safer Internet Day (Whole School)	Information Technology -Photography -Blogging	Computer Science -Algorithms -Exploring Beebots -Plan simple programmes for a Beebot.	Computer Science -Online early coding -Code, test and debug programmes.

	Media Balance and Well-Being.	Cyberbullying	My Digital Footprint and	<u>Privacy and Security</u>	News and Media Literacy	Relationships and
	Pause for People.	Media Balance Is	<u>Identity</u>	This Is Me	Safety in My	Communication
Digital Literacy	radic for reopie.	Important	Barefoot	1113137410	Online	Smartie the
ĔĞ	Supporting		Computing		Neighbourhood	Penguin Lesson.
D &	Resource		Safety Snakes			
Digital iteracy	<u>Jessie & Friends</u>				Supporting resource	
	Episode 1				Jessie & Friends	Supporting resource
					Episode 2	Jessie & Friends Episode 3
	Begin to show accuracy and care whe	n drawing				
Bridge † and DT)	ELG: Fine motor skills Use a range of small tools, including s ELG: Creating with Materials Share their creations, explaining the p LG: Creating with Materials	cissors, paintbrushes and cutlery	, experimenting with colour, de	esign, texture, form and function.		
/11	ELG: Fine motor skills Use a range of small tools, including s ELG: Creating with Materials Share their creations, explaining the p LG: Creating with Materials - Safely use and explore a varie Share their creations, explaining the p ELG: Creating with materials - Safely use and explore a varie	cissors, paintbrushes and cutlery process they have used. ty of materials, tools and techniques process they have used. ty of materials, tools and techniques	, experimenting with colour, de	esign, texture, form, and function	20 (A-4)	Cooking and Nukiting (DT)
Bridge (Art and	ELG: Fine motor skills Use a range of small tools, including s ELG: Creating with Materials Share their creations, explaining the p LG: Creating with Materials - Safely use and explore a varie Share their creations, explaining the p ELG: Creating with materials	cissors, paintbrushes and cutlery process they have used. ty of materials, tools and techniques process they have used.			3D (Art)	Cooking and Nutrition (DT)
and Bridge JT (Art and	ELG: Fine motor skills Use a range of small tools, including s ELG: Creating with Materials Share their creations, explaining the p LG: Creating with Materials - Safely use and explore a varie Share their creations, explaining the p ELG: Creating with materials - Safely use and explore a varie	cissors, paintbrushes and cutlery process they have used. ty of materials, tools and techniques process they have used. ty of materials, tools and techniques Painting (Art)	, experimenting with colour, de	esign, texture, form, and function	3D (Art) Links with English	Cooking and Nutrition (DT) Links with PSHE & Geograph
Bridge (Art and	ELG: Fine motor skills Use a range of small tools, including s ELG: Creating with Materials Share their creations, explaining the p LG: Creating with Materials - Safely use and explore a varie Share their creations, explaining the p ELG: Creating with materials - Safely use and explore a varie Drawing (Art) Sketch buildings and areas around	cissors, paintbrushes and cutlery process they have used. ty of materials, tools and techniques process they have used. ty of materials, tools and techniques Painting (Art)	, experimenting with colour, de	rsign, texture, form, and function Textiles (DT)		

- Express their ideas and feelings about their experiences using full sentences, including the use of past, present, and future tenses and making use of conjunctions, with modelling and support from their teacher

ELG: Building Relationships

- Work and play cooperatively and take turns with others
- Form positive attachments to adults and friendships with peers
- Show sensitivity to their own and to others' needs

ELG: Self-regulation

Bridge (PSHE)

- Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly
- set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate

ELG: Managing self

- be confident to try new activities and show independence, resilience and perseverance in the face of challenge
- explain the reasons for rules, know right from wrong and try to behave accordingly

	Physical health and wellbeing	Keeping safe and managing	Identity, society and	Drug, alcohol and tobacco	Mental health and	Careers, financial capability
屮	Fun times	risk Feeling safe	<u>equality</u>	<u>education</u>	emotional wellbeing	and economic wellbeing
S	FOIT IIITIES	reeling sale	Me and others	What do we put into and on to		My money
هُـ		- Safety in familiar		bodies?	Feelings	- Where money co
		situations			3.	from and making

	 Food that is associated with special times, in different cultures Active playground games from around the world Sun-safety 	- Personal safety - People who help keep them safe outside the home	 What makes themselves and others special Roles and responsibilities at home and school Being co-operative with others 	 What can go into bodies and how it can make people feel What can go on to bodies and how it can make people feel 	 Different types of feelings Managing different feelings Change or loss and how this can feel 	choices when spending money - Saving money and how to keep it safe - The different jobs people do
Bridge (Music)	ELG: Being imaginative and express - Sing a range of well-known number of songs, rhymes, poems and state of the songs imaginative and express of the songs, rhymes, poems and state of the songs of the	ursery rhymes and songs. tories with others, and – when appropiive	•			
	Feel the Pulse	Taking Off	The Long and Short of it	Opposites	Music of the British Isles	Classical Music
Music	Exploring Pulse and rhythm	Exploring Pitch	Exploring Duration	Exploring musical Elements	An exploration of Folk music	An introduction to classical music
>	Linked with Black History Month					
4)	ELG: Managing self Be confident to try new activities and ELG: Gross motor skills - Demonstrate strength, balance - Move energetically, such as resulting to the self of the	ce and coordination when playing unning, jumping, dancing, hopping, slass safely, with consideration for them	kipping and climbing. selves and others.	enge		
	ELG: Managing self Be confident to try new activities and ELG: Gross motor skills - Demonstrate strength, balance - Move energetically, such as resulting to the self of the	ce and coordination when playing unning, jumping, dancing, hopping, sins safely, with consideration for them and take turns with others	kipping and climbing. selves and others.	enge <u>Fitness</u>	Ball Skills	Sending and Receiving