

## Year 1 Curriculum Map 2019-2020

AUTUMN TERM 1	AUTUMN TERM 2	SPRING TERM 3	SPRING TERM 4	SUMMER TERM 5	SUMMER TERM 6	
What makes	Is it ever okay to lie? The Gingerbread Man What makes a home? Lost and Found How important are words? Poems to Perform		Is it important to play? Lost in the Toy Museum Should we always get what we want? Hot Hippo		Stimulus: First 4 lines of the book First paragraph of the blurb The Lost Words Just because we cannot see something does it mean it is not real? Man on the Moon Should we always be kind to everyone? Little Red Riding Hood	
<ul> <li>Lost and Foun</li> </ul>	POLINS A PERFORM		Lost in the Toy Museum by David Lucas     Hot Hippo by Mwenye Hadithi		The Lost Words by Robert MacFarlane Man on the Moon by Simon Batram Little Red Riding Hood by Lari Don	
Outcomes: Narrative: To write their own version of The Gingerbread Man Instructions: How to make a gingerbread man Narrative: To be able to retell the story using a story map. (W) To write an innovated story based on two characters (At/GD) Poetry: Writing own verse/poem Recount of any trip, experience or visitor		Outcomes: Recount: Write a recount from the trip to Bethnal Green Toy Museum. Narrative: To use a story map to write an innovated version. (W) To write an invented story based on Lost in the Toy Museum(At/GD) Stories from other cultures: Innovated story/ Invented story Non chronological report: Hippos Recount of any trip, experience or visitor		Outcomes: The Lost Words: Bethnal Green Garden Spells Non-Chronological report: Create an information page for a book inspired by The Lost words Narrative: Retell the story of The Man on the Moon (W) Innovate a story about the alien on the moon (AT) Retell the story from the aliens perspective (GD) Recount: To write a letter of apology from the wolf to Little Red Riding Hood Traditional Tales: Write own version of a fairy tale Instructions: How to Trap a wolf Recount of any trip, experience or visitor		
Number: Place Value Addition and Subtractio	Geometry: Shape Number: Place Value Addition and Subtraction	Number: Place Value, Addition and Subtraction,	Number: Place Value Measures: Length and height, Weight and Volume	Number: Multiplication and division, fractions. Geometry; Position and direction	Number: Place value. Measurement: money Time	
Animals including humans Focus: Humans	Everyday Materials KQ: Why would you have to wear different clothes if you were at the Equator or the North Pole?	Science applied through DT (See DT)	Animals including humans Focus: Animals	Plants LO: Which creatures, plants and trees would you find in Bethnal Green Gardens?	Science applied through DT (See DT)	
		wear different clothes if you were at the Equator or the	wear different clothes if you were at the Equator or the North Pole?	wear different clothes if you were at the Equator or the North Pole?	wear different clothes if you plants and trees would were at the Equator or the plants and trees would you find in Bethnal Green	

COMPUTING	We are Computer Programmers Exploring algorithms unplugged and with Bee Bots and Blue Bots.	We are <b>Naturalists (ongoing)</b> Making a seasonal change animation using Scratch Jnr	We are <b>Naturalists</b> (ongoing) Continue making a seasonal change animation using Scratch Jnr Safer Internet Week	We are <b>Digital Storytellers</b> Children create an interactive eBook about the big five animals with book creator.	We are Filmmakers Children use Green screen and Clips to make short movies about animals in and around Bethnal Green	We are <b>Naturalists (ongoing)</b> Continue making a seasonal change animation using Scratch Jnr
HISTORY		Black History Month	History of Toys KQ: What can I find out about toys past and present?		Local History KQ: How has Bethnal Green Gardens changed over time?	Significant Individual: Neil Armstrong KQ: Has anyone ever been to the moon?
GEOGRAPHY	Mapping: Journeys  Link to The Gingerbread Man  LO: Map your journey from home to school  Physical Geography: Hot and Cold Places  KQ: Why can't a penguin live near the Equator?  Physical Geography: Weather  Focus: Autumn and Winter			Sensational Safari – Looking for the Big 5 Focus: Kenya	Local Study KQ: What can we learn about our local area from a study of Bethnal Green Gardens	Name, locate and identify the four countries and capital cities in the UK
ART	Painting - Colour mixing  KQ: What do we mean by hot and cold colours?  Artist: Joan Miro and Wassily Kandinsky  Observational Drawing  Mirror leaf drawings		Breughel's 'Children's Games'	Printing and Collage Hot Hippo African patterns and repeating patterns	<b>Drawing</b> Close observational	Vincent Van Gogh  'Starry Night' Use view finders to study the painting and to discuss observations. Children produce their own starry night picture.
DT			Mechanisms Wheels and axles		Food Preparing fruit and vegetables (including cooking and nutrition requirements for KS1)	
PE	Dance: Theme- Counting Lesson 1 Indoor: Team Building Outdoor: Ball Skills	Dance: Theme – Puddles Lesson 7&8 Indoor: Fundamentals Outdoor: Fitness	Dance: Theme – The Lost Toy Lessons 3,4,5 &6 Outdoor: Sending and Receiving	Indoor: Gymnastics Outdoor: Athletics	Dance: Theme – Trees and Leaves Lesson 2 Indoor: Invasion Outdoor: Striking and Fielding	Dance: Theme – Exploring Space and Travel Year 2: Lesson 1 Indoor: Fitness Outdoor: Net and Wall
RE	Who is a Christian and what do they believe?		What makes some places sacred? (Christians, Muslims and Jewish)		What does it mean to belong to a faith community? (Christians, Muslims and Jewish)	
MFL (French)	French rhymes and songs (It is not statutory to teach languages in Key Stage 1)		French rhymes and songs (It is not statutory to teach languages in Key Stage 1)		French rhymes and songs (It is not statutory to teach languages in Key Stage 1)	
MUSIC:	Gingerbread Man songs-Out of the Ark music Harvest Autumn - Singup	BHM songs – SingUp Christmas Songs and Carols	Bendy Toy A&C Black Spring Songs	Bala Bala Happy hippo	Summer songs Space Songs	Red Riding Songs/Play
THEMED WEEKS	Harvest Festival	Black History Month Anti-bullying week Places of Worship week	Safer Internet Week	World Book Day JSP Science Week	JSP Money Week	Summer Fair
EDUCATIONAL VISITS		. idea of troising week	Museum of Childhood – Toys		Bethnal Green Gardens	

