Year 1							
Term	1 (7 wks)	2 (7.5wks)	3 (5 wks)	4 (6wks)	5 (5wks)	6 (6 wks)	
Core book	SCIENCE/ GEOGRAPHY	SCIENCE/ART	HISTORY/ ART/D&T	o Prince Cinders  by Babette Cole  Science/D&T	Pattany Pumphin have foreign  GEOGRAPHY /SCIENCE	Secret of Rain GEOGRAPHY/ART	
Supporting text storytime texts		Versions of Red Riding Hood		Versions of Cinderella story Cindergorilla Princess smartypants Pearl Power The Queen's knickers	Noah's ark		
non fiction	woodland animals mice/ foxes	Worms Wolves	Toys		Weather, floods plants	African habitats/ animals our planet- savannah	
Oracy		Nativity show	Role play of comic strip adventures	magic spells (rhyming)	Weather reports	justifying choices (science link)	
Ed Visit/ visitor	Wanstead Flats (tees/ autumn)	Church- Christmas  Pantomime	Young V&A (Heroes workshop)	Buckingham Palace (2025)	Thames Barrier Park (June)	Hampstead Heath	
family event or celebration	Belonging to a family- make a family tree	Nativity performance					
PSHE link EMPATHY	Belonging / loneliness	Caring for the environment	What does being a hero mean	Equality/ equity stereotypes	Caring for living things	Climate change water aid charity event	
Science Seasonal change/ weather throughout	Name and recognise variety of common British animals Naming common trees found locally- deciduous/ evergreen (Summer)	Name common trees found locally- deciduous/ evergreen (Autumn/ winter Sort animals into herbivores/ carnivores etc	Compare/ group/ Describe the properties of everyday materials- stretchiness/ waterproof/ strength etc	Perform a simple test identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	Planting pumpkin seeds, observing, measuring and recording growth  Plant pumpkin seeds Observing seeds in fruit-sorting/ classifying identify and describe the basic structure of a variety	Seasons changing	

					of common flowering plants,	
INVESTIGATE	Changes in Autumn	Keeping things warm- insulation (link to DT)	Stretchy fabrics Absorbent fabrics Distinguish between an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials	Investigation involving potions. What happens when we combine different liquids?	compare and group together a variety of everyday materials on the basis of their simple physical properties.	
History		Record a sequence of events- use language of time (related to BBL text)	Toys past and present (V&A) Use observations to suggest answers to simple questions Use pictures and artefacts as sources	Royal events - timeline 1953 onwards weddings/ funerals/ coronations Use pictures and videos as sources	North Sea Flood 1953 (Canning town and Silver Town) Use pictures as sources	
History -significant people	Personal significance family/ friends/ teachers etc			Queen and now King		
Geography	Survey the trees in school- location in relation to other parts of school- front/ side/ by the gate etc	Understand simple maps Where we live  Walk around the local streets- treasure hunt of features (railway/ post box/ church etc)- mark on a map	Keep a weather chart for january & february (keep till summer to compare)	Name UK countries Countries of UK	Sense of where other countries are and how they differ Explore settings of stories-India (position in the world) Use geographical vocabulary Compare to UK	Compare weather from winter to summer  Keep a chart over the termuse for data handling, compare to autumn/ winter
Art	Clay mice- pinch and squeeze to mould shape Mixing colours- shades of	Natural materials/ collage - Goldsworthy	Andy Warhol self Portraits (take photos)	Portraits (stamps)  Profile photos in costume		

	green/ autumnal colours Observational drawings - Autumn leaves- draw/ cut out/ print	Leaf shapes- print making in autumn colours Wolf portraits-	Roy Lichtenstein- pop art		Yakoi Kusama- pumpkin Observational drawings- pumpkins  Block printing  Printing to create patterns	Esther Mahlangu, South primary colours tessellation/ symmetry Clay coil pots  Martin Bulinya
MUSIC CHARANGA	Listen and appreciate- Carnival of the animals by Saint-Saens	sing- Nativity songs Listen and appreciate Peter and the wolf	Listen and appreciate- explore/ perform- sing-	Listen and appreciate- explore/ perform- compare- national anthems of UK countries Sing- BRIGHTSPARKS CONCERT	Listen and appreciate- explore/ perform- sing-	Listen and appreciate- explore/ perform- sing-
DESIGN TECH	Burrow/ House for Julian		Woodwork (outside)	Moving pictures - joining materials	junk/ Wooden boat	Make a salad/ soup from the edible garden
PE	Moving and exploring space	Gymnastics	Handball skills	Football skills (outside)	Tennis	Athletics (outside)
Dance Master a variety of basic movement patterns Develop balance, agility and coordination Perform dances using simple movement patterns	Dance notes-Where the wild things are			Dance Notes- Toys		Dance notes- Animals of Africa
Computing	Safety online	Algorithms Use beebots and directional language Create and complete a maze (Little Red to Grandma's house)	Understand that computer programs work by following instructions called code. Use code to make a computer program. Use object and action code blocks. Consider character	Pictograms (What type of house do you live in - link to palace?)  Create a newsreport and film digitally, convert to QR code for LJs	Use technology purposefully to create, organise, store, manipulate and retrieve digital content Children will - Record their voice over a picture Create a simple digital collage Move and resize images using their fingers or a mouse	Create a story with text, sounds and moving images. rewrite or create their own story.

			(Traction Man) and program actions.			
RE	What does it mean to belong to Christianity? Belonging to a family	How do Christians celebrate Christmas?	What does it mean to belong to Sikhism?	What can be special about living with family and friends?	' '	What does it mean to belong to Islam?