

Key Stage 1 Curriculum

Cycle A

Across all areas Science/Geography: Daily Weather Chart/Seasonal e.g. In Autumn looking at the trees and changes

Across all areas History: Plotting on a class timeline significant events covered across the year

	Term 1-History led	Term 2 - History led theme	Term 3- History /Geography led	Term 4-Science Led	Term 5- Geography led	Term 6- Geography led
Theme	Towers and Turrets	Moon Zoom	School Detectives	Food Glorious Food	Oh I do like to beside the seaside	Paws Claws and Whiskers (Around the World)
Experience/Enrich	Rockingham Castle	Space Centre- Leicester	Walk around the local area- find out about the community - ways to improve it	Visit to farm	Trip to the seaside/sea life centre	Zoo/ Animal Visitor
TEXT Links	George and the Dragon- Chris Wormell The Very Last Castle Non –Fiction The Tunnel by Anthony Browne	Man on the Moon Beegu Goodnight Spaceman Aliens in Underpants Whatever next	Katie Morag stories?	Oliver’s Vegetables The Enormous Turnip The Enormous Potatoe	Light House Keepers Lunch Katie Morag What the Ladybird Heard at the Seaside	The Lion Inside Handa’s Surprise We are going on a lion hunt Giraffes can’t Dance
Text Types writing (suggested)	Labels, non-fiction writing (information leaflets/posters/instructions) – narratives		Labelling maps Letters Recount	Narrative Recipes Instructions and labels	Narrative Poem Labels	Narrative Poem Non-fiction- fact sheet

History Link	Castles- changes beyond living memory	Significant person- astronaut – e.g. Tim Peake (changes within living memory), Neil Armstrong	History focus- how it has changed over the years- find about the history of our school and how it has changed	N/A	N/A	Significant person- David Attenborough
Geography Link	Local study-Rockingham Castle	Satellite pictures	Local area study Create maps Looking at aerial images	Seasons Weather Seasonal growing	Contrasting Locality UK with local area – Physical Features	Continents – Place knowledge contrasting locality Using globes and atlases
Science	Materials- creating drawbridges- testing for strength (linked to DT)	Materials		Animals including humans- healthy living Plants	Animals Weather	Animals
Art/DT	DT- construction-Castle construction (levers and mechanisms)	DT- construction- Rocket build	Famous local artists Painting – landscapes of local area/ people	Food Technology -DT	Art- sketching	Art – Printing

Cycle B

Across all areas Science/Geography: Daily Weather Chart/Seasonal e.g. In Autumn looking at the trees and changes

Across all areas History: Plotting on a class timeline significant events covered across the year

	Term 1 – Art Lead	Term 2- History/geog led theme	Term 3-Science led Theme	Term 4-Science led theme	Term 5-geography led theme	Term 6 Science led-plants
Theme	Mixtures and Mess	London Calling	Enchanted Woodlands	Splendid Skies/ Wonderful Weather	Land Ahoy	How does your garden grow
Enrich/Experience	Science visitor/ Roald Dahl Museum trip		Trip to woodland/nature walk in local area			Garden Centre/ School Garden/ Kingswood Kitchen Visit
TEXT Links	Roald Dahl- George’s Marvellous Medicine	Paddington stories The Queens Hat The Queens Handbag The Queens Knickers	Hansel and Gretal The Squirrels who squabbled The Gruffalo Anthony Browne into the Forest	A Year in Percy’s Park-Nick Butterworth Here we are-Oliver Jeffers The Rhythm of the Rain- Graeham Baker Smith Kipper’s Book of Weather	The Nights Pirate The Great Explorer- Chris Judge The Wonders of the World- Carron Brown Pirates Love Underpants	The Curious Garden-Peter Brown The Tiny Seed
Text Types	Labels, lists and captions, recipes, poetry, stories, leaflets					List Labels Narrative Instructions

History Link	Significant Person- Roald Dahl	Significant person- The Queen- her life (Could also do Great Fire of London- events beyond living memory)	N.A	First aeroplane flight-significant event	Significant person- explorers- e.g. Christopher Columbus	N/A
Geography Link		Maps-aerial photos of London- create maps of landmarks	Creating maps of woodlands-	Maps- aerial views Human features and physical features Weather Diary	Name oceans- Name continents Use globe and atlases Using a compass- directions	Fieldwork and observational skills to study the geography of the school and its grounds and the key human and physical features of its surrounding environment
Science	Every day materials		Animals / Seasons	Weather /Seasons		Plants
Art/DT	Art Mixing colours Mixed media- collage	DT-Textiles – printing flags Water colours- painting landmarks	Art-printing	Art-Sketching /Drawing/ Painting- seasonal paintings	DT construction- Build a ship	DT Food Tech