Year 2 2025- 2026 Long Term Overview Summer A (6) Autumn A (7)+2 Autumn B (7) Spring A (7) Spring B (5) Summer B (6)+3 **Topic Title** Where do owls live? What can we learn from events in the How can we look after our environment and past? community? Resilience Flexibility Making links and Collaboration Learning Diversity Perseverance Behaviour connections **Enrichment** Trip to Chester Zoo S+L opps Listen and respond Participate in Give well-structured Give well-Participate in Give well- structured descriptions (fieldwork) performances (poetry) performances descriptions and structured narratives. (poetry) descriptions and Consider and Build vocabulary narratives (zoo) evaluate view **Build vocabulary** points Troll Swap by Leigh Dragon Machine Major Glad, Major The Last Wolf by Text The Owl who was Grandad's Secret Giant by Hodgkinson Trolls go Dizzy by Jan Oke Mini Grey Fantastic afraid of the dark by Jill by Helen Ward David Litchfield The BFG home by Alan Naughty Amelia Jane Mr.Fox by Roald Tomlinson (picture The Dragonsitter by Roald Dahl book and chapter MacDonald series by Josh by Enid Blyton Dahl book) Lacey **English** Outcome-Outcome-Outcome-Outcome-Outcome-Outcome-Recount: diary entry Fiction: story with moral Letter: letter in role Fiction: story with Non-chronological Fiction: story from point of view of Pathways to focus on characters report: report about with adventure as the character focus Write owls focus a toy Greater Depth: Story from Greater Depth: Story persuading to save about two Greater Depth: Alter Greater Depth: the trees the point of view of the Extension: the layout to include giant independently Instructions Recount: diary entry Greater Depth: Real invented contrasting own subheadings and from point of view of Greater Depth: life letter to specific characters who swap Story written in audience e.g. local extra features one of the children places 1st person MP Money (2 weeks) Fractions (3 weeks) Place Value (4 weeks) Maths Multiplication and division (5 weeks) Addition and subtraction (5 weeks) Time (3 weeks)

Length and height (2 weeks)

Mass, capacity and temperature (3 weeks)

Statistics (2 weeks)

Consolidation (2 weeks)

Position and Direction (2 weeks)

White Rose

Maths

Shape (3 weeks)

Plants – pupils should use the local environment throughout the year to observe how different plants grow						
	Healthy Me-	Local Environment-	Materials	How can solid objects	Young Gardeners-	Little Master Chefs-
Switched on	Animals including	Basic needs of animals	Monster – what	be changed by	Plants (trees) – how	Working Scientifically
Science-	humans Humans have	Animals and offspring	can we use to	squashing, bending,	plants need water,	-Link to kapow unit in DT,
Rising Stars	offspring which grow		build our	twisting and	light and a suitable	creating a healthy wrap
	into adults		machine?	stretching	temperature to	
			Compare		grow and stay	
			suitability of		healthy	
			materials			
Computing	Computing systems	Creating media –	Programming A	Data and information	Creating media -	Programming B -
	and networks – IT	Digital photography	– Robot	Pictograms	Digital music	programming quizzes
Teach	around us	Learners will learn to	algorithms	Learners will begin to	Learners will explore	Learners begin to
Computing	How is IT being used	recognise that	Learners'	understand what data	how music can make	understand that
	for good in our lives?	different devices can	develop an	means and how this	them think and feel.	sequences of commands
	With an initial focus on	be used to capture	understanding of	can be collected in the	They will make	have an outcome and
	IT in the home, learners	photographs and will	instructions in	form of a tally chart.	patterns and use	make predictions based on
	explore how IT benefits	gain experience	sequences and	They will learn the	those patterns to	their learning. They use
	society in places such	capturing, editing, and	the use of logical	term 'attribute' and	make music with	and modify designs to
	as shops, libraries, and	improving photos.	reasoning to	use this to help them	both percussion	create their own quiz
	hospitals. Whilst	Finally, they will use	predict	organise data. They	instruments and	questions in ScratchJr and
	discussing the	this knowledge to	outcomes. Learners will use	will then progress	digital tools. They will also create	realise these designs in
	responsible use of technology, and how to	recognise that images they see may not be	given commands	onto presenting data in the form of	different rhythms	ScratchJr using blocks of code.
	make smart choices	real.	in different	pictograms and finally	and tunes, using the	code.
	when using it.	i eai.	orders to	block diagrams.	movement of	
	When daing it.		investigate how	block diagrams.	animals for	
			the order affects		inspiration.	
			the outcome.			
History	What do we remember		In depth study	Discuss the timeline i	n Major Glad, which	
	in November?		of Great fire of	shows the chronology of events from gun		
	Main focus		London. Link to	powder plot and forv	vards in chronology.	
	Events beyond living		revision unit.			
	memory – Gunpowder		1666	Significant historical events, people and		
	plot 1605/ link with			places in their	own locality	
	Bonfire night					
	5 th – Bonfire night			Which people have been influential?		

	11 th November – why do we wear poppies – one lesson on this only.			When did Ellesmere Po great fire of Lon Famous people – Teli opening of the Canal woodl	don and WW1 ford and Jessop the and a little touch on	
Geography		RECAP World's seven continents and 5 oceans from Y1 Introduce the 4 capital cities of the four countries and 4 sounding seas - Physical features: beach, cliff, coast, forest, hill, sea, ocean, valley Birds eye view – link to maps and globes (links to English book about owls having a Birdseye view)			in a contrasting Compare Pointe a (revisiting y1 hot ar Human and physical Complete this unit ab in Physical features: for	Pierre (Trinidad) to Elton and cold place of the world) al geography of local area out Elton and the Northwest and detail. orest, hill, vegetation, soil, river town, village, factory, farm, port, harbour, shop
Art	Drawing: Tell a story Using storybook	Painting and mixed media: Life in colour	Craft and design: Map it out			
Kapow	illustration as a stimulus, children develop their mark- making to explore a wider range of tools and experiment with	Developing colour mixing skills, learning about the work of artist Romare Bearden and creating textured papers using paint, children compose	Responding to a design brief, children learn three techniques for working creatively with materials and at			

	creating texture to add detail to drawings.	collages inspired by their exploration of colour and texture in the world around them.	the end of the project, evaluate their design ideas.			
DT Kapow				Structures: Baby Bear's chair Explore stability and methods to strengthen structures, to understand Baby Bear's chair weaknesses and develop an improved solution for him to use.	Mechanisms: Making a moving monster Explore levers, linkages and pivots through existing products and experimentation, use this research to construct and assemble a moving monster.	Cooking and nutrition: Balanced diet Our refreshed Y2 cooking and nutrition unit including opportunities for children to learn about the importance of a balanced diet and use that knowledge to create a tasty wrap.
RE C.W.A.C. Judaism	What do Jews believe about God?	How do Jews show faith through practices and celebrations?	Why is the Bible a special book for Christians?	Who was Jesus, why did he teach through stories and why is he important to Christians today? (Includes Easter)	What do Humanists think a good life is about?	Life Stages
PE Complete P.E.	Ball skills – hands Ball skills - feet	Locomotion - Jumping Health and Wellbeing	<u>Dance</u> – Explorers <u>Gymnastics</u> - Linking	<u>Dance</u> – Water <u>Gymnastics</u> – pathways	Athletics – sports day practice Attacking and defending – games for understanding	Team building Ball skills – hands part 2
Music	Call and response song (Theme: Animals)	Instruments (Theme: Musical storytelling)	Singing (Theme: On this island)	Contrasting Dynamics (Theme: Space)	Structure (Theme: Myths and legends)	Pitch (Theme: Musical Me)

Kapow	Using instruments to represent animals, copying rhythms and creating call and response rhythms.	Learn how events, actions and feelings within stories can be represented by pitch, dynamics and tempo.	Learning folk songs and creating sounds to represent three contrasting landscapes: seaside, countryside and city.	Developing knowledge and understanding of dynamics using instruments; learning to compose and play rhythms to represent planets.	Developing an understanding of structure by exploring and ordering rhythms.	Exploring the song 'Once a Man Fell in a Well', playing it using tuned percussion and reading simple symbols representing pitch.	
P4C	Dream Team Respect Tolerance Identity Perseverance	Respect Tolerance Identity		Industrialisation Mental Health Behaviour Safety		Health Family Ethnicity Disability	