Year 2	Curriculum Map Year 2									
	Autumn 1	Autumn 2	Spring 1		Spring 2	Summer 1	Summer 2			
Science	Living Things and T Habitats- - How living things depe on each oth - How they are suited to the habitats. - Food chains	including humans. - What are the basic needs to eir stay alive?	 Uses of Everyday Materials Suitability of materials Changing shape of objects 			Plants- Growing plants. - How do seeds and bulbs grow into plants? - What do plants need to grow and stay healthy?				
English	Text: Fiction 3 Little wolves and the Big Bad Pig- narrative Non- Fiction Animals- Non- Chronological Report	Text: Fiction Vlad and the Great Fire of London- narrative Non Fiction: Instructions on how to keep safe if there is a fire Poetry: Poem about fire	Text: Fiction The day the crayons quit- Letter Fiction Bob's best ever friend-narrative		Text: Fiction The Tunnel Non Fiction Newspaper report- The Tunnel Missing person	Text: Fiction Where the wild things are- diary entry Non Fiction Instructions- how to catch a wild thing	Text: Fiction The Great Kapok Tree- setting description Non Fiction Persuasive letter- facts about why the rainforest shouldn't be cut down.			
Geography/History	London		Lives of significant individuals			Jungles				
			Geography: Seaside							
Music	Hands, feet, heart	Nativity	I wanna play a band	Zootime		Friendship song	Reflect, Rewind and Replay			
Art and DT	DT- House structures	Art-Silhouettes	DT- winding mechanisms	Art- Drawing and sketching		Art- Painting Artist study	DT-Making sandwiches			
RE	Christianity – Christmas		Christianity – Easter			Islam- Community and belonging				

	- Nativity								
Computing	Jam2Coding		Jam2Coding						
PSHE	Being Me in My	Celebrating	Dreams and		Healthy Me	Relationships	Changing Me		
	World	Difference	Goals						
		Fire Safety							
Spanish	Greetings,	Body parts	Clothes,	Families, Animals		The Seasons			
	numbers, colours.		School						
Maths	Place value,	Addition and	Money		Fractions	Statistics	Position and		
	Addition and	Subtraction					direction		
	Subtraction		Multiplication a	and	Statistics	Time			
		Shape	Division				Length and height		
							Mass, capacity and		
							temperature		
PE	Explorers	Water	Linking		Pathways	Jumping	Health and		
							Wellbeing		