

Chaucer Infant and Nursery School Year 1 Long Term Plan 2023-24

	Autumn 1		Autumn 2		Spring 2		Spring 1		Summer 1 & 2		
Topic Enquiry Question	What makes our school grounds special?		What was Neil Armstrong's Legacy?		What makes the United Kingdom united?		How is life different in Ilulissat, Greenland?		How have toys changed over time?		
Driver	Geography		History		Geography		Geography		History and Geography		
Core Text	THE STATE AND SHIP		Darkest Dark		AXAXAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		a DOT in the SNOW "Particular data "Bandarian data "Ba		FROM THE SKY		
Global Theme	Social Justice Our Heritage		Peace & Conflict		Saving our Environment		Identity & Diversity Our World & Beyond		Saving our Environment		
				lr	nterconnected Cu	rriculum Links	1	1			
	Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction	Fiction	Non-Fiction	Poetry
	Outcomes to include labels, o		the EYFS Writing Sequence aptions, simple phrases and short atences.		Writing to entertain: setting description	Writing to recount: Postcard	Writing to entertain: character description	Writing to instruct: instructions	Writing to entertain: short story	Writing to persuade: non- chronological report	Writing to perform: poetry
Geography	Mapping & Fieldwork: the geography of the school and its grounds		The United Kingdom		Polar Regions		Fieldwork: a small area study of the United Kingdom: Ilkeston (The park)				
	Local History: Ilkeston Fair		Significant People: Neil Armstrong						Changes v	vithin Living Memo	ry: Toys
Rience	The Human Body		Materials		Planting A Animals		Caring for the planet Planting B		Plants Planting A Growing and Cooking		
Whiterose Science	Super Scientist:		Super Scientist: Dr Maggie Aderin-Pocock		Super Scientist: nd daily weather patterns (KS1 Geography)		Super Scientist:		Super Scientist:		
		<mark>5</mark>	easonal change (Y1 	Science)/seasonal an	id daily weather patte T	erns (KS1 Geography) to be taught throi	igh 'Seasons Days' (<mark>at 4 timetabled days</mark> T		
Access Art	Drawii Paintii Sculpti	ng									
Kapow	Mecanisims: Mov Structures: V Textiles: Pi Cooking and Nutri Veg	Vindmill uppets itan: Fruit and									







			Discrete Curricu	lum Subjects	
Half Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1
Power Maths					
PSHE Matters					
Roll					
Charanga					
Gomputing					



r 1	Summer 2