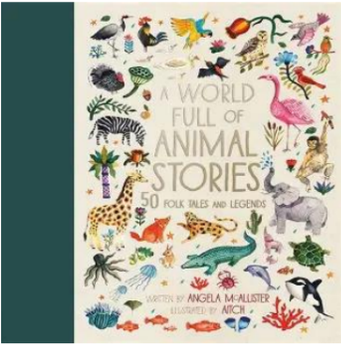
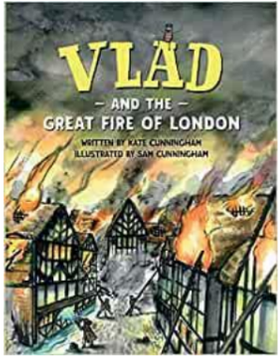
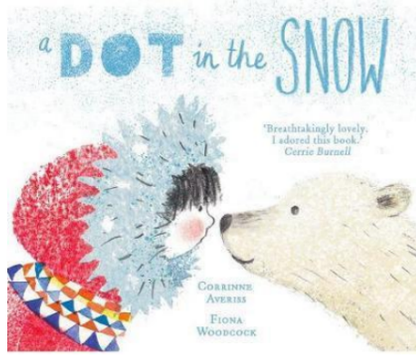
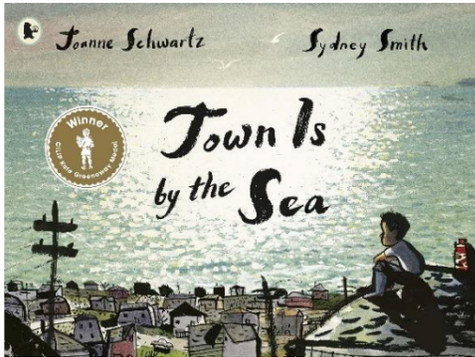


2025 - 2026												
Half Term	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1	Summer 2		
Topic Enquiry Question	Where on Earth are the world's continents?		What impact did the Great Fire of London have on towns and cities in our country?		How can we in Ilkeston change Ilulissat?		Why do the Richardson brothers deserve to be remembered?		How different is Pointe-À- Pierre to London?			
Core Text												
Global Theme	Identify & Diversity		Peace and Conflict		Saving our Environment		Social Justice		Our Heritage	Our World & Beyond		
<b>Interconnected Curriculum Units</b>												
	<b>Fiction</b>	<b>Non-Fiction</b>	<b>Fiction</b>	<b>Non-Fiction</b>	<b>Fiction</b>	<b>Non-Fiction</b>	<b>Fiction</b>	<b>Non-Fiction</b>	<b>Fiction</b>	<b>Non-Fiction</b>	<b>Fiction</b>	<b>Poetry</b>
	Sentence structures	Writing to inform: fact-file	Writing to entertain: describing characters	Writing to recount: diary	Writing to entertain: describing settings	Writing to inform: non-chronological report	Writing to entertain: part of a short story e.g., opening	Writing to persuade: leaflet	Writing to entertain: short story	Writing to instruct: instructions	Writing to entertain: setting description	Writing to entertain: poetry
	The World's Continents				Study of a Small Area In a Contrasting Non-European Country: Ilulissat, Greenland				Study of a Small Area In A Contrasting Non-European Country: Pointe-À- Pierre, Trinidad And Tobago			
			Events Beyond Living Memory: The Great Fire of London				Local History: Significant Historical Events, People and Places in our Locality: The Richardson Brothers, The Coalmining Community & Richardson Endowed School					
	Plants		Uses of Everyday Materials		Animals, Including Humans		Living Things & their Habitats		Living Things & their Habitats			
'Seasons Days' timetabled days: Autumn Equinox: 23 <sup>rd</sup> September; Winter Solstice: 21 <sup>st</sup> December; Spring Equinox: 20 <sup>th</sup> March; Summer Solstice: 21 <sup>st</sup> June to provide meaningful links for observing plant growth.												
			Drawing: The Great Fire of London				Sculpture: school landmarks (clay)		Painting: Hugh Casson (London landmarks)			

	Structures: Baby Bear's chair		Textiles, templates & joining techniques: Dot's lost mitten (kapow)		Food technology: sandwich making
---	-------------------------------	--	--	--	----------------------------------

Discrete Curriculum Units						
Half Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Numbers 10 to 100 Calculations within 20	Fluently add and subtract within 10 Addition and subtraction of two-digit numbers	Introduction to multiplication Introduction to division structures	Shape Addition and subtraction of two-digit numbers	Money Fractions Time Position and direction	Multiplication and division – doubling, halving, quotitive and partitive division Sense of measure – capacity, volume, mass
	Athletics	Dodgeball	Fundamental Football	Invasion Games	Net/Wall Games	Striking & Fielding
	Relationships	Relationships	Living in the Wider World	Living in the Wider World	Health & Well-Being	Health & Well-Being
	Who is a Muslim and what do they believe?	Who is a Christian and what do they believe?	Who is Jewish and what do they believe?	How and why do we celebrate special and sacred times?	How can we learn from sacred books?	What makes some places sacred?
	Exploring simple patterns How does music help us to make friends?	Focus on dynamics and tempo How does music teach us about the past?	Exploring feelings through music How does music make the world a better place?	Inventing a musical story How does music teach us about our neighbourhood?	Music that makes you dance How does music make us happy?	Exploring improvisation How does music teach us about looking after our planet?
	Information Technology Around us (Networks & Computing Systems)	Digital Photography (Effective Use of Tools and Creating Media)	Robot Algorithms (Algorithms & Programming)	Pictograms (Data and Information and Effective Use of Tools)	Making Music (Creating Media and Design and Development)	Programming Quizzes (Programming and Design Development)