

Year 1 Long Term Plan

	Autumn 1 Carnival of the Animals	Autumn 2 Adventures of the Artic	Spring 1 Once upon a time...	Spring 2 Once Upon a time....	Summer 1 I spy...	Summer 2 Time Machine
English	<p>Fiction - Stories with predictable and patterned language</p> <p>lists (initial sounds)</p> <p>Poetry - rhyming couplets</p> <p>Capital letter, finger spaces, full stops</p>	<p>Fiction - stories with predictable and patterned language</p> <p>Capital letter, finger spaces, full stops</p> <p>Adjectives</p> <p>Using and to extend</p> <p>Non Fiction - Comparing arctic animals Instructions</p>	<p>Fiction - Traditional Tales/Fairy Tales</p> <p>Beginning, middle, end</p> <p>Question marks</p> <p>Using 'and' to extend</p> <p>Non Fiction - features of non fiction books</p> <p>Features of reports: Questions Headings Labels Diagrams</p>	<p>Fiction - Traditional Tales/Fairy Tales</p> <p>Beginning, middle, end</p> <p>Time connectives first, next, eventually, suddenly etc</p> <p>Describing setting</p> <p>Adjectives</p> <p>Non-fiction - writing books about houses Poetry - vocabulary building</p>	<p>Fiction - Stories reflecting children's own experiences</p> <p>Beginning, middle - problem and solution, end</p> <p>Describing characters</p> <p>Exclamation marks</p> <p>Extending sentences and, but, so, because</p> <p>Non Fiction - Explanations</p> <p>Poetry - Vocabulary building</p>	<p>Fiction - Stories reflecting children's own experiences</p> <p>Extending sentences and, but, so, because</p> <p>Non Fiction - Recount</p> <p>Poetry - poetry appreciation</p>
Maths	<p>Number & Place value Addition Measure Shape</p>	<p>Addition Measure</p>	<p>Number & Place value Addition and subtraction Measure Shape</p>	<p>Addition and subtraction -Doubles Number & Place value 2's, Odd and even Measure Fractions</p>	<p>Number & Place value Addition and subtraction Multiplication Fractions Position and direction</p>	<p>Addition and subtraction Multiplication and division Measure Shape</p>
Science	<p>Animals including humans</p>	<p>Seasonal Change</p>	<p>Everyday Materials</p>	<p>Everyday Materials</p>	<p>Plants</p>	<p>Seasonal Change</p>
History	<p>Mary Anning - Significant Person</p>	<p>The Gun Powder Plot</p>	<p>Castles/Houses and Homes 1066</p>			<p>Local Study - History of the School</p>

Geography		Identify seasonal weather patterns in the UK and the location of hot and cold areas of the world		Identify seasonal weather patterns in the UK Spring Countries and capitals of the UK	Use basic geographical vocab to refer to local and familiar features. Field work and observation Aerial photographs	Identify seasonal weather patterns in the UK Summer
D&T		Weaving	Construction/ Materials			Food
Art	Painting - Animal focus		Sculpture	Sculpture	Print	
P.E	Games	Dance	Gymnastics	Gymnastics	Games	Games
R.E	Giving thanks. Creation Harvest Sukkoth	Light Advent, Diwali Christmas		Belonging Easter	Special books and stories Religious <u>Books</u> and stories →	
P.S.H.E	Learning pit	Resilience	Resourcefulness	Reflectiveness	Reciprocity	
Music	Sounds interesting	The long and short of it	Feel the pulse	Taking off	What's the score	Rain, rain go away
Computing	Lets Create - Words and pictures	Lets Create - Words and pictures	Programmable Toys	Programmable Toys	Graphs and Data	Graphs and Data