



**PRIMARY DEPARTMENT 2023-2024**

All topics encompass a wide range of learning styles and abilities to suit the individual needs of the pupils in the Primary Classes.

Pupils may have visited the topics before, this enables revisiting in a slightly different way, deeper engagement and more confident learning.

	<b>AUTUMN</b>	<b>SPRING</b>	<b>SUMMER</b>
<b>INFANTS</b> <b>CHESTNUT</b> <b>APPLE</b>	<b>Bread</b> The Gingerbread Man Rosie's Walk Hooray for Bread  Science—Ourselves Art—Drawing/sculpture	<b>Eric Carle</b> The Very Hungry Caterpillar The Very Busy Spider The Mixed-up Chameleon  Science—Life cycles/butterflies Growing –fruit Art—Printing/photography	<b>Seaside</b> Puffin on the Beach Shouty Arthur at the Seaside  Science—Forces/electricity/light/ sound Art—Textiles
<b>SYCAMORE</b> <b>BEECH</b>	<b>Bears</b> We're Going on a Bear Hunt Teddy Bears Picnic Goldilocks and the Three Bears Whatever Next-Space  Science –Ourselves Art-Drawing/Sculpture	<b>Sue Hendra Author Study</b> The Bug that went Boing! Superworm Bumble Bear Mad about Minibeasts  Science-Minibeasts/habitats/growing-wild flowers Art-Printing/Photography	<b>Boats</b> The Journey The Storm Whale Jack and the Flum Flum Tree Brilliant Boats Pirates Love Underpants  Science-Forces/Electricity/Light/Sound Art- Textiles
<b>OAK</b> <b>HAWTHORN</b> <b>ROWAN</b> <b>YEW</b>	<b>Houses and Homes</b> The Three Little Pigs Mog and the VET  Science—Materials Art—Van Gogh	<b>Habitats</b> One Day on our Blue Planet in the Rain Forest  Science—Habitats and life cycles Art-Rousseau	<b>Watery World</b> Little Raindrop The Drop Goes Plop  Science—Water cycles/states of matter Art-water images - reflections