

Whole School LTP: Mapping of Enrichment opportunities across our curriculum

What makes Ireby unique is our ability to utilise our local environment to support the delivery of our vision, to connect our children to their world and use that knowledge to understand the wider world. Below, we have started to map the experiences our children will have as they journey and progress through our school. This document is a work-in-progress and will be updated in the summer term 24.

Cycle A:

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Science Visit to Watchtree-habitats,	RE/Christmas Visit to Bassenfell Manor, the Christmas journey. Topic- Frozen Planets – visit to school by Julia Garner – recently visited the Arctic.	Science Visit to The Howk, Caldbeck. Changing seasons.	Transport topic. Visit to Keswick Launch Visit to Lal Ratty, Steam Train. Visit to Wigton for traffic survey. Science Local area walk – signs of spring.	Visit to South Lakes Safari Park.	Topic – Growing and changing.
Key Stage 1	Science: Habitats – Watchtree Nature Reserve to explore woodland habitats.	Geography: Why is our world wonderful? – fieldwork, Wigton to compare urban and rural areas.	History: How Have toys changed? – Topic box/ workshop at Tullie House or The Beacon to bring the topic to life and for the children to have the opportunity to see, touch and play with toy from the past.	U Dance Festival Geography: What is it like to live by the coast? – fieldwork, Silloth to compare a local coastal town to Weymouth.	Sir Ranulph Fiennes - TBC	
Lower Key Stage 2			Romans in Britain: Vindolanda	U Dance Festival	Following the course of the river Derwent from source to mouth	Games/ PE: Sailing at Derwentwater marina
Upper Key Stage 2	Tudors: Tullie House	Geography fieldwork: To three locations including Carlisle: Population		Computing: Createc / coding/ robotics Geography: Coasts/ fieldwork at 3 coastal locations U Dance Festival	Glasgow Science centre: Imbalanced forces	Games/ PE: Sailing at Derwentwater marina Geography: CDEC: Renewable energy Earth Energy