

The Climate Curriculum at Storth School

At Storth School we educate pupils to see the awe and wonder in the world around us. Through a wide and varied curriculum we aim to foster in our pupils a life-long passion and ambition to improve our environment, encourage them to take care and responsibility for their own actions and inspire others to do the same.

In EYFS our youngest learners explore the natural world during weekly forest school sessions and explore outdoors on a daily basis through play and directed activities.

In Classes 2-4, climate and sustainability education is taught primarily through the Science and Geography curricula, which are often expanded upon using cross curricular themes. In Citizenship and PSHE pupils debate environmental issues, consider various perspectives and investigate collective actions and 'green' initiatives.

All classes take part in whole school initiatives such as tree planting days and walks around our beautiful local area.



Whole school tree planting February 2026

As a school we are also part of the community of educators who explore our local area through The Morecambe Bay Curriculum.

<https://www.lancaster.ac.uk/morecambe-bay-curriculum/>

We participate in the National Education Nature Park scheme. Classes 3 and 4 have completed activities such as mapping our school grounds, tree surveys and environmental monitoring. Class 4 are also working on a project supported by Lancaster University to use Micro:bit mini computers to complete a climate change investigation.

<https://www.educationnaturepark.org.uk>



Class 3 environmental monitoring



Class 4 Micro:bit programming for data logging



Our National Education Nature Park Habitat Map

Staff have received training from Learning through Landscapes educators on fire building and use our school grounds and local area on a regular basis to enhance the children's learning in many subject areas.



Learning through Landscapes staff training – Making Fire



Class 4 visit to Burntbarrow plantation to see tree felling in our local woodland.

