



in Year 4

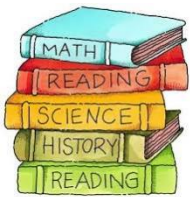


In science, we have enjoyed designing our very own experiment to test out different conditions for drying material. As a class, the children chose what material they would like to test, and which variables they wanted to change.



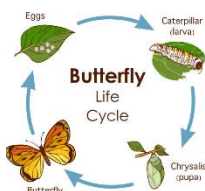
This Month's Super Learners

Akos Tyler
Ema Joseph
Lexie Katie
Zehra



The children have been working hard on their explanation texts this month. Looking at the life cycle of plants and butterflies, they were able to record the different stages within the process.

We focused on using adjectives to add detail, subheadings for clarity and explaining technical vocabulary. Over the course of the unit, pupils generated some brilliantly detailed pieces.



This month we have been very fortunate as a class to enjoy not one but two excursions off site. We began by taking a trip down to the river Cam with two educational representatives from Cambridge Water, who taught us about chalk streams as well as caddice flies!

To end the month, we went to Wicken Fen nature reserve to look at the historic cottage, enjoy a fenland work and go pond dipping. We couldn't believe it when we spotted a crested newt, an endangered species!



In Maths, children have been working on shape and symmetry this month. We began by refreshing our knowledge of different polygons, including the properties of various triangles.

We have also built up our knowledge on acute, obtuse and right angles and have been able to identify them in a variety of shapes. We then moved on to replicating shapes through different lines of symmetry both with and without mirrors.

