

SUMMER TERM

Year 3/4

Spring Overview

This spring term has been full of exciting learning, including our rainforest forest school trip where children explored nature and built teamwork skills. In class, we developed our writing using *Wisp: A Story of Hope*, producing imaginative and thoughtful work, and enjoyed a fun-filled Easter Extravaganza together. We have also begun our science topic, *Animals Including Humans*, with the children showing great curiosity about the human body and how to stay healthy..

Key Dates

22nd May - Break up for half term (return on 2/6)
1st June - 12th June - MTC (Year 4)
16th June - Class Photos
17th June - Sports Day (AM EYFS & KS1 / PM KS2)
26th June - Non Uniform Day (bottle donations)
3rd July - Non Uniform Day (chocolate donations)
8th Junly - Summer Fair
22nd July - Break up for Summer

Homework

Daily Reading
TTRS
Spelling Shed

PE

Our PE day is now a Thursday.
Year 4 will continue with Swimming on a Friday and ALL children (Yr3/4) can come to school in PE kit that day too.

Summer Term

Science / Geography

This summer term, we will continue our science topic on *Animals Including Humans*, focusing on nutrition, exercise, and how to keep our bodies healthy. In geography, we will build on our learning about rainforests, exploring their importance, the animals and people who live there, and the effects of deforestation. The children will continue to develop their understanding of how humans and the natural world are connected.

Writing

In writing, the children will create an information page for an aquarium exhibit, focusing on protecting our oceans. They will work on organising their ideas into clear paragraphs, using a range of sentence structures, and including accurate punctuation and expanded vocabulary. The children will also focus on presenting information clearly for a specific audience and purpose.

Maths

In maths, Year 3/4 children will continue to develop their confidence with the four operations, applying their skills to a range of problem-solving and reasoning tasks. They will also explore topics such as fractions, time, and geometry, including shape and position, while building their fluency and accuracy. The children will be encouraged to explain their thinking and use mathematical vocabulary to deepen their understanding.