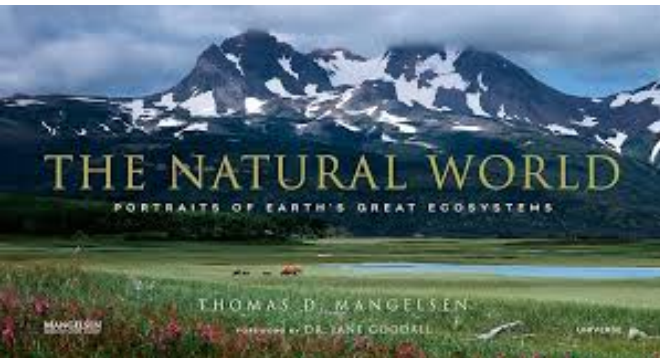


# Year 6

## News



## Flourish at Hatfeild



## Welcome to Spring Term

Welcome back and Happy New Year to you all! We hope you have had a lovely break and are settling well into 2026. This half term we will be focusing on 'The Natural World' and answering our overarching question of 'Has our world always looked like this?'

## Upcoming Events

- 16 January – Year 6 workshop at A.F.C Wimbledon
- 30 January – SATs workshop
- 3 February – Height and weight measurements
- 6 February – Internet safety workshop
- 10 February – KS2 Reading workshop
- W/b 9 March – Parent meetings
- 13 February – Last day before half term (finish at 3:20pm)
- 5 March – World Book Day
- W/b 9 March – Science week
- 27 March – Last day before Easter (finish at 1:30pm)



## School Trips

- We will be taking part in a workshop at Wimbledon A.F.C followed by a tour.
- We will notify you of any additional trips.

## Amazon Wishlist

We will regularly update the Year 6 wish list, so keep an eye-out for it on the weekly newsletter. Thank you for your ongoing support.



# Year 6

## News



### Flourish at Hatfeild

## English

This half term we are basing our writing around the book 'Varmints' by Helen Ward and Marc Craste. Within our writing, we will be creating our own suspense narrative. We will explore how suspense is built up through plot development and the use of specific vocabulary and sentence types. We will also be analysing and writing poems using figurative language.

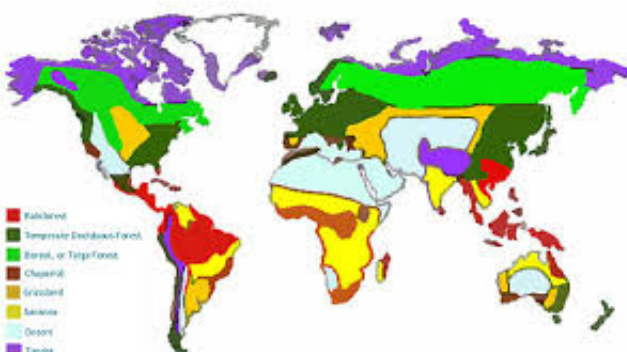
In Guided Reading, we will be focusing on the book 'The Final Year' by Matt Goodfellow and continuing to develop our reading skills of comprehension and comparison through retrieval, summarising, inference, prediction and explanation to further develop a love for reading while preparing for SATs.



In maths this half term, we will be focusing our learning towards fractions with a focus on adding, subtracting, multiplying, dividing and finding fractions of an amount. We will also be looking at ratio with a focus on scale drawings, scale factors, proportion problems. Algebra, including forming and solving equations. Decimals, including multiplying by 10, 100 and 1,000 and percentages, including percentages of amounts and finding equivalence.



## Topic



This half-term we will be learning about the Natural World. We will be focusing on different climate zones and biomes around the world. This heavily links with our science this term, where we will also be covering evolution and inheritance. We will link these together by observing different ways animals have adapted to their environment and looking at similar traits across different biomes.