

Summer Term
June 2026 – July 2026

We hope that you have had a wonderful half-term break. Welcome back to the final half term in year 5!! We hope that your children make the most of their final weeks in year 5. We have lots of interesting and fun things planned. As always, if you have any questions or concerns, please feel free to pop into school or email your child's class teacher.

Many thanks, Miss Phipps and Miss Korenika 😊

Writing lessons:

This half term we will be linking our writing to 'The Promise' written by Nicola Davies. This is a wonderful story about a young girl who makes a promise to an elderly lady to plant a bag of acorns. She sparks a magical, green journey that restores life, color, and hope for her bleak, ugly city.

The children will be writing their own narratives based on this story.



Weekly Calendar:

Tuesday and Friday

P.E.- Please send your children to school in their PE kit on this day.



Thursday

Bring book bags to school with reading a spelling homework completed.

Friday

Book bags sent back home.

Dates for your diary:

Wednesday 10th June- UKS2 Sports Day

Wednesday 24th June- Opera North Concert (Hansel and Gretl Reimagined)

You can help your child by:

- Listening to them read on a regular basis and completing children's reading records.
- Supporting them with learning their spellings each week.
- Allowing them to carry out any extra research at home. This can be linked to our Geography, Science and Writing topics.

This half terms learning:

Geography

European Regions- Greece



Science

Animals Including Humans- this topic will focus on the physical, biological, and emotional changes humans experience as they grow from birth to old age

Computing

Selection in quizzes- children will use programming to create their own quizzes.

PSHE

Changing me- a topic about self-image and puberty.

PE

Aim strike receive- this unit focuses on the skills needed for field games.

Lend move score- this game focuses on interception and defending.

Art

Printing- children will focus on the work of David Hockney.



DT

Electrical systems- children will create their own systems.



French

Pets

