

We will be learning:

In Science, we are going to learn about the reproductive parts in plants, pollination and how plants can be cloned. We will also be interpreting plant data.

In Geography, we are very much looking forward to our trip to Southwold. We will be looking at local landmarks, mapping and land use.

In History, we will be linking our geography learning by studying the history and features of landmarks in Southwold.

In DT, we are going to be linking our artwork on Southwold with a DT project on building bridges and piers. We will look at the design and construction features of real bridges and piers, before creating, building and strengthening our own designs.

In Music, we will be practising a range of leavers songs and verses for our end of year celebrations. We will aim to compose our own verses and lyrics to known melodies and choruses.

In PE, we will be extending our skills in the team game rounders and preparing our athletic skills in readiness for Sports day.

In RE, we will be starting a new unit on 'What we can learn from the Great Philosophers?' We will be studying the philosophies of Socrates and Plato. We will also be comparing their beliefs to that of Buddha.

In computing, we will be completing a unit called 'Technology in our lives'. This will cover communication on the internet, staying safe and the difference between public and private domains.

In French, we will be learning the names of our family members. We will be exploring and drawing our family tree and describing members of our family with descriptive language.

Eagle Class - Overview

SUMMER 2 - 2026

Our core story is:

Please do not read this at home with your child until the end of the half term so your child can enjoy hearing the story events unfold in class.

The Story of The Titanic by Steve Noon & Crater Lake Evolution by Jennifer Killick



At home you could:

- Read daily at home with your child and talk about what you have read. Please continue to use Reading Record Books to record reading progress.
- Encourage your child to practise the French words, phrases and conversations they have learnt at school.
- Practise plotting co-ordinates on a quadrant. Learn to play the game Battleships.
- [BBC Bitesize - Coordinates](#)
- Research facts and information about Southwold's landmarks i.e. - the pier, St Edmunds Church, Gun Hill and lighthouse.
- Practise plotting negative numbers on a number line and on an axis.
- Find out about plant reproduction.

Key English skills for your child:

- To write an informal style diary entry.
- To use persuasive language in an advertising poster.
- To explore the features of a newspaper report.
- To write a dramatic newspaper report on the sinking of the Titanic.
- To write a balanced argument, looking at both sides of a viewpoint.
- To use drama and role-play to support writing ideas.
- To write a chronological recount about events over time.
- To use persuasive language in writing to persuade the reader to agree with your opinion.
- To write celebratory speeches for the end of term.

Key Maths skills for your child:

Four Operations and Fractions:

- Draw 2-D shapes and nets using given dimensions and angles.
- Draw, reflect and translate simple shapes on the coordinate plane.
- Learn how to translate and reflect shapes across quadrants.
- Classify 3d shapes and nets.
- Understand negative numbers.
- Compare, order and find the difference in negative numbers.
- To find and identify different lines of symmetry.
- To draw reflected shapes over horizontal and vertical lines.
- To convert different units of measurement.
- To understand and calculate with units of time.

Please talk to Miss Knight if you have any questions.

Key Knowledge

We would like you to discuss this key vocabulary with your child so that they have a greater understanding of their learning.

Parts of a Plant

