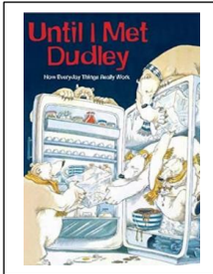


English:

This term, we will be reading the book 'Until I Met Dudley' which will lead us into our learning journey all about instruction writing. The children will be learning about the different features including imperative verbs, using the correct tense and adverbs. we will then be exploring an explanation text and using our instruction writing to lead into writing an explanation text. In spelling, we will be looking at root words, prefixes and suffixes.



Physical Education: Hockey (Invasion game using equipment)

To hold the stick with correct form when moving with the ball and passing (hands apart to pass and together to dribble)

To strike the ball with the correct part of the stick when sweeping for goal

To apply simple attack and defensive tactics to small sided matches

Religious Education: Creation stories – Christianity and Hinduism

Key concept: Creation

Modern Foreign Languages: French

In French we will learn about landmarks in the UK capitals and be able to say what there is in each capital using Speaking Frames. We will be developing our language learning skills: listening and reading comprehension; reading aloud and speaking and writing from memory.

Discover (curriculum support)- Geography:

To compliment the learning in History, the children will be locating the countries where the Anglo-Saxons came from and the areas of Britain where they settled.

Discover: History

This unit, the children will be learning about the Anglo-Saxon period, leading on from their prior learning about the Roman invasion of Britain. This unit will look at the following:

- Who were the Anglo-Saxons and the Scots?
- How did the Anglo-Saxons settle in Britain?
- What does Sutton Hoo tell us about Anglo-Saxon life?
- How did Christianity arrive in Britain?
- Was King Alfred really great?
- How did Anglo-Saxon rule end?

Mathematics:

The children will be completing work to further develop their fluency, reasoning and problem-solving skills. They will also continue to develop their times table knowledge and mental maths skills.

- Multiplication and division
- Geometry
- Addition and subtraction

Science: Plants – plant reproduction

In this unit the children will be describing the life cycle of a flowering plant and carrying out tests to investigate plant structure and function.

- Plant growth
- Structure and function
- Transporting water
- Flowers
- Evaluating and enquiry
- Seed dispersal

Throughout science, children will be working scientifically, completing investigations and deciding how to record data, using relevant scientific language and illustrations.

Year 3 Lake Beach Class

Summer 1 2024

'Our significant Isle'



PSHE:

Following our scheme of work from SCARF and looking at 'Doing my best'.

Computing: Desktop publishing

This unit is all about desktop publishing and will include the following:

- Words and pictures
- Can you edit it?
- Great templates
- Can you add content?
- Lay it out
- Why desktop publishing