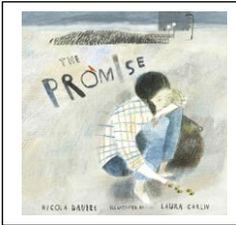


English:

This term, the children will be reading and then producing work related to the book 'The Promise' by Nicola Davies. They will be writing a narrative, which will follow on from the book, describing both character and setting.

The children will be using modal verbs, parenthesis, relative clauses and figurative language to help improve and extend their writing. In the second children will be reading different stories from 'Survivors' by David Long.



Computing: Creating media – Video Editing

This unit is all about learning video editing and is broken down into:

- What is video?
- Filming techniques
- Using a storyboard
- Planning a video
- Importing and editing video
- Video evaluation

Mathematics:

- Geometry – drawing angles
- Geometry – position and direction, translation
- Statistics – Interpreting information from different graphs
- Statistics - timetables
- Multiplication – multiplying 4-digit numbers by 2-digit numbers

Building on the children's prior learning, they will be completing work to further develop their fluency, reasoning and problem-solving skills. They will also continue to consolidate their times table knowledge and mental maths skills.

Physical Education: Cricket

1. To bowl with an over arm technique, maintaining a straight bowling arm
2. To develop fielding skills and understand their importance when playing a game
3. To Strike the ball using techniques specific to the sport

Religious Education: Christianity

Eucharist

Children will be exploring Eucharist and will be able to explain the importance of the *symbols* to Christians

Modern Foreign Languages: French

In French, Year 5 will be continuing to develop their sentences describing a town, increasing their knowledge of numbers and furthering their time vocabulary using 'quand' to make adverbial phrases of time.

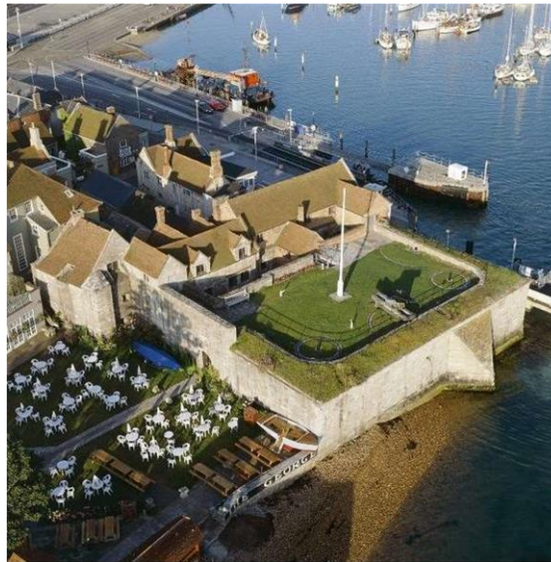
Explore

Geography: Map skills

- Read and use the 8-point compass
- Use 4-figure and 6-figure grid references
- Identify human and physical features

Year 5 Yarmouth Castle Class Summer 1 2022

'Our Environmental Isle'



STEAM

Science: Physics – Properties and changes of materials

Building on their prior knowledge and learning last term, this unit will teach children to:

- Know how to separate a mixture of sand, small stones and salt through sieving, dissolving, filtering and evaporation
- Testing materials to see if they are magnetic, thermally conductive or electrically conductive
- Know that the various different properties of materials make them suitable for a given function

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

PSHE:

Following our scheme of work from SCARF and looking at:

- Caring for the Environment
- Feelings and Emotions

Create (Curriculum support)

Art:

- Creating a book cover and associated artwork for their sequel to 'The Promise'