

English:

This term, we will be reading the book 'Cogheart' by Peter Bunzl. The children will continue to develop their inference and prediction skills and will be working towards writing a newspaper report.

The children will be using brackets to show parenthesis, adverbs for possibility and continuing to use different clause structures in their writing.

After reading Cogheart, we 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:

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.

- Fractions
- Decimals
- Percentages
- Time
- Money
- The 4 operations

Physical Education: Tennis

1. To use forehand and backhand shots when applicable
2. To serve underarm with accuracy and begin to apply the overhead serving technique
3. To use different shots aimed into different parts of the court to score points

Religious Education: Christianity and Islam

Wisdom: Sacred Books

Modern Foreign Languages: French

We will be learning some verb phrases that describe leisure activities, create "purpose clauses" to express what we are going to do and create spoken and written sentences that include time, place and purpose. We will continue to look at some of the monuments in the arrondissements of Paris.

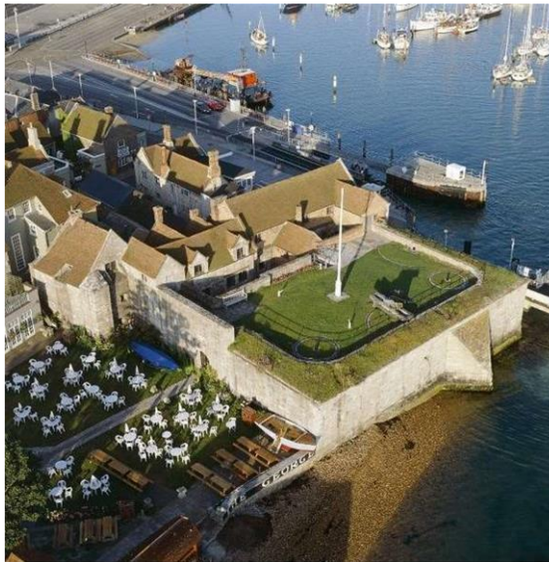
Explore

Geography:

- To describe and understand key aspects of human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water

Year 5 Yarmouth Castle Class Summer 2 2022

'Our Environmental Isle'



PSHE:

Following our scheme of work from SCARF and looking at:

- Feelings and Emotions
- Growing and changing

STEAM

Science: Physics – Forces

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

- Know what gravity and resistance are
- Investigate air resistance
- Investigate water resistance
- Investigate how levers and pulleys work
- Identify the effects of friction

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

Create (Curriculum support)

Art:

- Creating a book cover and associated artwork for their sequel to 'The Promise'
- Continue to learn about the artist L.S.Lowry and his artistic style