

The Faculty of Communication, Language & Literacy

Feat: English, Communication & Interaction

Share fictional stories with rhyme and repeated phrases around the topic, incorporating phonics learning and reading for pleasure – 'talk for writing' approach.

Explore the features of a **non-chronological report** as we read our letter/message in a bottle and then produce our own in response. Explore the features we need to include when writing our letters, postcards and party invitations to other people.



Message in a bottle from Pirate Blackbeard

## The Faculty of The World Around Us

Feat: History, Geography, RE, French

**Topic Introduction** – a message in a bottle from Blackbeard. Who was he? **What is a Pirate?** 

**Exploring Maps** – following treasure maps, creating treasure maps, exploring the language of maps (compass points) and the key you might find on a map.

Follow a map to find your way around school or to the local shop (linked to Maths).

Learning how Pirates say the **names of colours** in French and look at other words in French such as Pirate, ship and parrot.

Exploring the problems that lie within the ocean-**Pollution** and how to save our coast.

# The Faculty of Sensory & Physical Development

Feat: PE, Sensory & Physical Development

Explore ways of being active. How can you move like a pirate? Take part in a **Pirate Athletics event** 



# Land Ahoy! Summer Term 2023

Desert Island Pirate Party

My Pirate Ship Flag Desig

#### The Faculty of Mathematics

Feat: Number and Geometry

We will explore **capacity** and measuring using jugs, syringes with water and sand.

Then move to talk about repeated addition as **Multiplication** and how we count the coins and jewels we have collected in our treasure chest

Explore coordinates for map reading. Geometry, position and direction.



#### The Faculty of Personal Development

Feat: PSHE, RSE, SEMH, Wellbeing

My Body, **keeping me and my body safe** in the sun, around other people and knowing which places are private or those which hare public spaces. Think about how we might have to adapt to live at sea

Talking about the **drugs** which help to keep us well and those that we should not take.



The Faculty of Creative Arts

Feat: Music, Drama, Art

We will explore the work of **Artist Alberto Seveso** and his beautiful digital artwork. We will then use our computing knowledge to take our own pictures and create a beautiful art gallery of our work.

Explore **textiles** and how to: use tie dye to create a pirate style bandana, make a felt boat, create a collage of a parrot, make your own "Pirate Kit" (eye patch, pirate hat, hook)

## The Faculty of STEM

Feat: Science, Design Technology, Computing

We will explore the design process as we create a boat that we test to see if it floats and create our own flag using different materials.

We will explore a healthy diet and the different food groups as we plan a healthy meal for a pirate, especially focusing on the importance of vitamin C. Using our skills, we will create our own smoothies and ice lollies using some of the foods that we have learnt about to give us the most energy for our pirate adventures.

Exploring **rocks** and how a fossil is formed. Use clay to practice printing shapes to make our own fossils/treasure. plant.

