

# The Faculty of Communication, Language & Literacy

Feat: English, Communication & Interaction

Share the reading of **information books** including knowing their features before then writing our own pirate fact file.

RWI – individual targets.

What is a Pirate?

around school.

Individual ILP targets.



The Faculty of The World Around Us

Feat: History, Geography, RE.

**Explore maps** – follow treasure maps, create

maps (compass points) and the key you might

find on a map. Follow a map to find your way

treasure maps, exploring the language of

**Topic Introduction** – 10 Little Pirates story

## The Faculty of Sensory & Physical Development

Feat: PE, Sensory & Physical Development

Explore ways of being active. How can you move like a pirate? Join in with pirate action songs.



### **Rainbows Class**

## 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 **medicines** which help to keep us well and those that we should not take.

#### **The Faculty of Creative Arts**

Feat: Music, Drama, Art

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

Explore how we can **make music** using the natural materials around us. Collect a music stick and use it to tap on fences, lampposts, bricks etc. Create a new instrument using natural materials. Practice a song which can be played during our Pirate Party.

### Land Ahoy! – Summer Term 2023



#### **The Faculty of Mathematics**

Feat: Number, Shape, Space & Measure

Identify and describe the properties of **2D shapes** 

Explore and handle 2D shapes.
Explore the properties of 2D shapes
Explore how shapes are **symmetrical**; make boat sails by folding painted paper.
Explore the line of symmetry and how this means a shape is symmetrical. Use mirrors to help.

Explore treasure and how Pirates use their gold coins as currency or **Money**. Practice exchanging a coin for an item and link this

#### The Faculty of STEM

Feat: Science, Design Technology, Computing

Use Google maps to look at the school. Use the information to make a map of the school grounds.

**Floating and sinking**. Experiment with materials to see which float and which sink.

Plan, design and create a **boat which will float** including researching which materials are waterproof. Research examples of **pirate flags** and then make one for your classroom/ship. Create a **diet fit for a Pirate** including the importance of having Vitamin C.

