



English

- If I were a pirate
- Recount of a trip
- Island description
- WANTED pirate appeal
- Biography of a pirate

Maths

- Position and direction
- Number and place value
- Measures – Length, height, weight and volume
- Problem solving all 4 operations.

Art

- Backgrounds using a wash
- Painting the sea
- Mixing paints
- Using different materials to create a ship and sea scene

Religious Education

- Sikhism
- Families

Science

Plants & Animals / Living things & their habitats

- Describe the function of different parts of flowering plants / trees
- What do plants need to grow / survive?
- Water transportation by plants
- Plant life cycle
- Habitats – plants and animals
- AT1 – Record, classify and present data
- AT1 – Reporting findings in different ways

Computing

- E- safety different ways to get help if concerned
- Giving instructions to programmable toys/programs
- Computer networks
- Research on plastic pollution
- ChatterPix – what a pirate would say

Design & Technology

- Building a ship
- Paper mache island
- Telescope

PE

- Games
- Tactical play
- Attacking and defending

Geography

- Key features of an island
- Describing the key features of a place
- Using Geographical terms
- Explaining things in hot and cold places
- Volcanoes – location and name
- Volcanoes - formation

History

- Famous explorers.
- The life of Captain Cook

Citizenship

- Relationships
- Campaigning
- Pollution

Enrichment

- HMS Trincomalee visit Hartlepool Marina
- Dress as pirates day

Music

- Sea shanties
- Singing and following a melody
- Using symbols to represent sound
- Making connections between symbols and sounds

