

English

Kassim and The Greedy Pirate's Treasure

Non-fiction explanation text on the water cycle.

Message in the bottle

Postcards

Maths

Position and direction

Time

Four operations

Problem solving and reasoning

Science- Materials

- Floating/ sinking pirate ships
- Ice lolly – changing materials
- Investigating water animals – fish, mammals, reptiles
- Which materials are best to make a raft?
- How many coins can be added before the boat sinks? Does it make a difference if it's in salt water?

PE

Multi-skills

Doncaster rovers

Saturn Class

Water- Over and Under!

French (Mrs Mackintosh)

La jingle

Tutti Frutti

PSHE

- PSHE – villains/ heroes, pirate rules and punishment, ocean pollution, how to deal with worry/ anxiety

Art/DT

- Paintings of the sea - in various moods
- Making sea creatures
- Underwater collage
- Painting with watercolour
- Line for a walk – shades of a colour
- Pirate flags and sails; Make "doubloons" and other coins using clay -with imaginative designs

Geography/History

- Identify the seas that pirates travelled, which ports did they visit?
- Why were they travelling those particular routes?
- Make their own "Treasure Island" maps - invent an island and record physical features using symbols and a key
- Read a map for a treasure hunt
- Map co-ordinates
- Sea life/ pond life comparison
- Locate seas around the world
- Investigate the lives of pirates through the ages – Blackbeard, William Kidd, Sir Francis Drake, Mary Read, Anne Bonny
- What did it mean to be a pirate? What was life like for pirates?
- Investigate types of sailing ship – galleons etc