

History

Use a range of information books and the web to find out more about famous pirates and learn about the pirate code, clothing and punishment. Make a fact file about a pirate's life.

Make a timeline to show and chronologically sequence significant sea explorers.

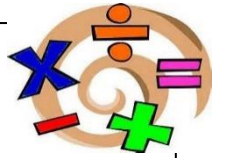
PE – Dance and games

Create low and high shapes, move in time to music incorporating fast and slow, and improve use of space.

Develop stamina and increase physical activity outdoors

MATHS

Learn about odd and even numbers
Divide by grouping and by sharing
Use related multiplication facts to solve division problems using 2,5,10 and 3 times tables
Make tally charts, Use pictograms
Use block diagrams, solve word problems



READING

Sequence events in a text, match up facts from nonfiction texts. Choose the best word to fit a sentence

WRITING

Instructions, diaries of explorers and pirates.
Writing own versions of classic fairy tales.



LAND AHOY!

Get your sea legs on, it's time to sail the salty seas. Navigate, investigate and explore the world, just like Captain Cook. Make a boat, sink a ship, fly a pirate flag and weigh and measure a pirate's booty. Find out about R.N.L.I rescues and young Miss Darling, rowing her boat across stormy seas. Sing a sea shanty then search the school grounds for Blackbeard's hidden treasure.



RE

To know and understand about the different books used at home and in school

To know and understand about the books used in Church on Sunday by the parish family

To know and understand different ways to say thank you

To know that The Eucharist is the parish family thanks God for Jesus

GEOGRAPHY

Use world maps, atlases and globes to identify the UK and its countries, as well as the countries, continents and oceans. Look at real and imaginary treasure maps to identify human and geographical features.

SCIENCE

To understand that an object's ability to float is called its buoyancy. Whether an object is buoyant depends partly on its mass, but more importantly, its density. To be able to make predictions and carry out tests

To learn how objects with tightly packed molecules are described as dense and dense objects typically sink in water, including pennies and stones. Objects with loosely packed molecules are less dense and typically float, including wood, cork and sponge.

ART/DT

To know that pencils can create lines of different thicknesses and tones and can also be smudged

To design and make a clay lighthouse which lights up with a tea light in the top.

To learn how a block print is made when a pattern is carved or engraved onto a surface, such as clay or polystyrene, covered with ink, and then pressed onto paper or fabric to transfer the ink. The block can be repeatedly used, creating a repeating

MUSIC

Learn to sing sea shanties. Listen and appraise classic Rock songs

PSHE COMPUTING