



BLUE CLASS HOME LEARNING

Summer 2 Explorers

Daily / Weekly

- **Reading:** read **with** your child for a minimum of 15 minutes each day and discuss the books that you read together
- **Spellings:** see lists on Seesaw
- **Maths:** Login to Mathseed

Topic related activities

We would like you to complete at least 3 of these (but you can do more!)

- Search the web or non-fiction books to find out about a famous boat or ship a famous pirate or explorer
- Design and make your own boat: what materials will you use? What shape will your boat be? What name will you give it?
- Design a flag for a ship.
- Has anyone in your family worked at sea or been on a cruise – could you interview them to find out about their experiences?
- Make a pirate puppet and write about an adventure they go on.
- Make your own pirate treasure chest – what will you keep in the chest and why?
- Visit your local library to read and borrow books about the sea.
- Create different shades of blue with paint, colouring crayons or pens or collage to reflect the sea in different types of weather.
- Write or film a review of your favourite book.
- Write or film a review of your favourite book character. It could be any character or one from a book with a pirate in it.
- Make a map of your local area to show all the main features including any hills, forests, shops, farms etc. Where would be a good place to hide treasure?
- Find and learn some pirate jokes. Practise reading them at home to perform in school and make your friends laugh!
- Create a pirate's treasure map adding in North, South, East and West. Write instructions using north, south east and west to guide the pirates to the hidden treasure.
- Find out about the biggest and smallest islands in the world?
- Find out if Great Britain is one of the larger or smaller islands in the world
- Who was Christopher Columbus?
- What plants have explorers discovered?



Caldecote Primary School

These can brought into school at any time or put onto Seesaw and will be shared in class.

Have fun!