<u>Topic</u> <u>Geography</u>

From ship to shore, can you find your way home?

History

How have holidays changed throughout time?
Who was Grace Darling?

PSHE

My family and me!

Why is Jesus special to Christians?
How and why is Easter celebrated by
Christians?
What is the Easter story?

Computing

Can you reach the shore?
Bee-Bot - programming

P.E Brilliant Ball Skills

Salty Seas! Class I Spring 2:2 (5 weeks)

Science What lies beneath the waves?

Animals and their habitats
STEM

Making a floating vessel

Music

What did sailors sing in the past?

 djembe drums using rhythm and pace and singing in rounds



Art and Design

- · Who's who?
 - Pirate portraits using collage
- Under the sea
 watercolour
 paintings
- Will it float?

 Vessel design
 and building
- Where's the Easter Bunny?
- -pop up bunnies using a sliding mechanisms, woven Easter baskets and
- Press print cards

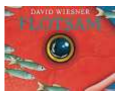
English

Our texts this half term will be Flotsam by David Wiesner, Dougal's Deep-sea Diary by Simon Bartram and Pirate poems! We will be learning

We will be learning to:

- Form all our letters in the right direction
- Leave spaces between words when we write
- Write sentences using capital letters and full stops
- Use question marks and exclamation marks
- Use phonic knowledge to write independently
- We will be writing pirate stories, using noun phrases and writing simple diaries to help us practise spelling the days of the week.
- We will be reading and reciting pirate poems too





Maths

- Read and write numbers to 20 and beyond in digits and words
- Identify one more and one less than a given number
- Identify, represent and estimate numbers to 20 and beyond
- Solve one step problems that involve multiplication and division using objects, pictures and arrays
- Solve practical problems around capacity and volume
- Measure using standard units,
 e.g. millilitre
 (ml) and litre (l)