



# As International Citizens we will:

- Understand that there are different rules in places.
- Be able to articulate where we consider home to be.

#### As readers we will:

Learning some new phase 5 sounds such as ir (bird), ue (blue), aw (claw) and a-e (shake). We will also be working on using this sound knowledge to read and write words and sentences.

## As mathematicians we will:

- Looking at solving addition and subtraction sums (within 10).
- Exploring shapes while studying geometry.

## As artists and designers we will:

- Design and making our own coins.
- Design and creating a treasure chest.
- Making our own compass.

## What can you do to help?

Make sure you are reading at least 3 times a week. Make sure that you ask questions, encourage fluency and encourage reading with expression.

Also any additional learning about pirates would be amazing!





# As scientists we will:

Be able to explain how sailors used their knowledge of the Earth, Sun and Moon to help navigate.

# As musicians we will:

- Sing sea shanties.
- Compose and play music inspired by storms and journeys across the sea.
- Perform with instruments.

# As writers we will:

- Be writing an instructional text using imperative verbs.
- Studying stories with familiar settings.
- Focusing on poetry with a play on language.



Entry point – pirate dress up and pirate games. Exit point – A lovely trip to the Cutty Sark!

Thinker

Empathetic

Ethical

#### As geographers we will:

- Explore other countries near us.
- Discover islands around the world.
- Follow transport routes.
- Understand how to use globes and maps.
- Learn that fruits grow in different places around the world.
- Creating our own maps.
- Understand how a compass rose is used to navigate.

# As historians we will:

Discover what Pirates ate on their long journeys at sea.

## Also...

- In RE we will be continuing to look at who is a Christian and what do they believe.
- In PE we will be doing dance and functional fitness activities.
- In PSHE we will be looking at our emotions.

If you have any questions or would like some more information about our topic, please contact a member of the Year 1 team!

