

History

We will be looking at how coasts and beaches have changed overtime. Discussing different types of jobs and uses that beaches and coasts have in the past and present. We will be learning about the explorer Captain James Cook and modern-day explorers and comparing aspects of their lives.

Geography

We will be learning about the differences between a beach and a coast and locating them using a map. Learning about a local beach and coast in England and comparing it to another beach and coast in the British Empire. We will also be learning about the human and physical features of coastal and beach areas.

Jigsaw – PSHE

Relationships:

To understand and explore different relationships at home, in school and in our community.

Changing me:

To understand the changes in my body.

Computing

We will be learning about how to use technology purposefully to create, organise, store, manipulate and retrieve digital content

British Values

I have a dream...To learn about Martin Luther King and how his campaigns resonate with British Values.

We will then be looking at different types of punishments and different types of consequences.

Art, Design and Technology

We will be learning about how to use digital media to create artwork based on coastal landscapes. In D&T we will be making a working lighthouse.

RE

We will be looking at why Muslims go to a mosque and does it give them a sense of belonging. We will also be discussing if a hajj makes a person a better Muslim.

Music

We will be playing a range instruments to create a piece of music with sound effects.

English

Fiction Text:

Cat, Bramble and Heron – A wishing tale.

We will be writing a narrative with a character description.

Non-Fiction Text:

Diary entry of the Heron

Looking at the structure of a diary entry.

Cross-curricular writing:

Captain James Cook- Gifted navigator or reckless adventurer?

YEAR 2



OFF TO THE BEACH!

Maths

Position and Direction:

Use mathematical vocabulary to describe position and direction such as clockwise, anti-clockwise, forwards, backwards, left, right, quarter turn, three quarter turn and half turn.

Statistics:

We will be learning how to interpret data from tally charts, pictograms and block diagrams.

Mass, capacity and temperature:

We will be learning about the different types of measurements. Comparing between them and measuring.

Science

Living Things:

We will be learning about the characteristics of things that are alive, were living and have never been alive and the life processes.

Habitats:

We will be learning about different types of habitats and microhabitats. Looking at how they change through different types of seasons. We will observe and record data of living things and changes in their own local habitat. Whilst looking at food chains and how they are different, depending on the habitat.