Literacy:

A key text we will be looking at in detail will be the 'Lighthouse Keeper's Lunch'.

Non-fiction books will be looked at and their features discussed.

Throughout our literacy lessons key skills will be embedded such as use of description, sentence structure, punctuation and different sentence openers.

History:

Children will learn about the seaside. They will learn about what the seaside was like in the past, comparing it to the seaside today. They will also look at the history of the lighthouse in Shoreham and the vital role of a lighthouse.

Computing: Children will develop their computing skills through typing, programming and coding. They will continue looking at how to stay safe when using the internet.

Science:

In the summer term, children will learn about plants and the conditions needed for plants to grow. We will look at how plants vary depending on where they grow including the special habitat at Shoreham beach.

PE:

One session of each week we will have swimming lessons. They will need to bring a towel, goggles (if required), flip flops, swim hat and a costume or trunks and it needs to be put in a waterproof bag.

The other PE session we will be exploring outside in the Forest School area.

Drop in the Ocean Summer Term 2023

Children's maths skills will continue to be embedded in the lessons. These will include adding, subtracting, halving,

doubling, ordering and rounding. Other skills will also be looked at.







Music:

Children will continue to learn how to keep a steady rhythm and to perform using musical instruments.

RE:

Maths:

Children will continue to learn about other religions and their beliefs. Judaism will be taught, through stories and their morals.

Design Technology/ Art:

In Design and Technology, children will design and build their own functional drawbridge.

During art lessons, children will draw from first hand experiences

Geography:

Children's understanding of their local environment will be developed. They will learn about Shoreham port and why the port is used. Children will also locate where the beach is using local maps. They will reflect on what they like about Southwick and how they could improve it.