English

After our trip to the aquarium, the children will write a recount of their visit. We will then look at poetry and the children will go on to write their own simple tongue twisters.

Our longer piece of writing will be based on stories about ocean plastics and the damage these can do to animals and the environment.

The children will then receive a message in a bottle, linked to our history and will write a reply.

Finally, they will write a non-fiction booklet about the beach.

Music

Music will be taught during PPA using Music Express.

RE

Our focus this term will be the Hindu faith. We will explore the Hindu Festival Navratri.

We will also be celebrating Harvest Festival.

PSHE- Jigsaw scheme
Our puzzle piece this term is 'Being Me
in My World.

Maths

Maths will be taught using the Singapore Maths scheme. We will be focusing on numbers to 100, addition and subtraction and addition and subtraction word problems.

Science

Our science learning will focus on living things and their habitats. This will include micro-habitats and how animals adapt and survive.

We will examine sea water and compare this to tap water. We will also carry out simple tests to see the effect sea water has on rubbish found in the sea.

Autumn ~ Term I Beachcomber



Phonics will be taught daily using Read Write Inc.

ICT

The children will continue work carried out last year about how to stay safe when working/playing online. They will also use the web to search for information and build on their understanding of how to use algorithms to set simple programs.

PE

In our PE sessions this term the children will cover gymnastics and outdoor games.

Geography

During our visit to Newquay the children will look at the area and identify the coastal features using basic geographical vocabulary.

Art/Design Technology

In art and design we will be looking at texture and colour. We will use printing and collage. The children will compare the work of local artists John Dyer and Jon Tremaine and create their own compositions. They will use modelling clay to shape and create sea creatures.