Stunning Start

Children will receive a parcel asking for our help. There will be a variety of animals, shells, pebbles and information books. Our challenge will be to turn our classroom into a suitable environment for the creatures to live in.

<u>Maths</u>

We will be consolidating our learning about place value and the four operations by using these skills in different contexts to solve problems to do with money, time, shape, space, measure.

<u>Science</u>

We will be learning about plants and what they need to grow. We will also be learning about food chains and how animals and plants are interrelated.

<u>Music</u>

We will be experimenting with sounds and instruments to create our own music. We will listen to a variety of different styles of music.

<u>English</u>

We will look at non-fiction texts to research and create an information leaflet.

We will become experts in an animal of our choice. We will learn about nonsense poetry and write our own deep sea adventure story. We will look at learn a variety of stories set in and around the sea.

Marvellous Middle

We will hold a commotion in the ocean party – come dressed as sea creatures or divers or in a sea theme of your choice.

> <u>Year 2</u> Under the Sea Summer 2021

<u>DT</u>

We will design and make a carrier for the plants we are growing in science. We will consider how to make these stronger.

<u>Art</u>

We will learn about the artist Gustav Klimpt and create a coral landscape in the style of his work. We will be learning how to work with clay to create our own sea creature.

<u>PSHE</u>

We will explore relationships and how important they are to us at home and at school.

<u>Geography</u>

Where are sea creatures found around the world? We will use atlases to identify oceans, where animals live, and our nearest ocean. We will use simple compass directions to navigate the oceans. We will be studying our school grounds and devising a simple map of our school.

We will be learning about the main skills in athletics as well as learning a variety of multi skills to do with summer sports.

PE

<u>Computing</u>

We will be learning about simple algorithms and create our own to direct Bee Bots around the deep blue sea.