



The Whales



Did you know blue whales are the loudest animals in the world and they can hear each others songs up to 1000 miles away!

UNDER THE SEA

English

This term we will be labelling animals and writing captions to describe different animals found under the sea. We will be writing instructions about how to make our class animals in Art. We will also learn the story of The Rainbow Fish using Talk 4 Writing.

Geography

In Geography this term, we will study the school grounds and our local area. We will explore map making and compare our local area with other places.

PE

This term we will be travelling in a range of different ways and learning the importance of a healthy diet and exercise. We will use the large apparatus and build up our agility and co-ordination skills in circuits.

Mathematics

This term we will be expanding out mathematical basic skills including number formation, presentation and use of resources to support our learning. We will further develop our number knowledge and will count forwards and backwards to 50 and from a given number. We will find one more and one less, read and write numbers 1-20 in numerals and words and extend our mathematical vocabulary.

We will use rulers to draw straight lines, shapes and measure in centimetres. We will also be measuring mass in grams and kilograms.

Music

This term we will be using Charanga and all the learning is focused around one song: 'Hey, You!' We will learn the pulse, rhythm and pitch through games, singing and playing instruments.

RE/PSHCE

We will be looking at 'What it means to belong' and the importance of family. We will begin to look at other religions and some of their traditions and celebrations.

Science

This term we will be looking at the human body and our senses! We will be learning which body part helps us to hear, see, smell, taste and touch. We will label the human body and learn about a range of sea life creatures.

Computing

This term we will be beginning to use technical vocabulary in order to begin to understand what algorithms are. We will follow instructions to complete a range of tasks using software such as Purple Mash and Espresso Coding.

Art/DT

As part of our cross-curricular topic, we will be creating a range of different creatures found under the sea including fish, jellyfish, turtles and seahorses. We will explore a range of textures using different junk materials and practise our cutting and joining skills.

