

English:

Why are Sea turtles special?

We are writing a Non-Chronological report on Sea Turtles. We will be using nonfiction texts and online resources to gather facts and information about Sea Turtles in order to create our own information booklet.

Our writing will include:

- title, subheadings, present tense, formal language, coordinating and subordinating conjunctions, capital letters, full stops, exclamation marks, question marks, apostrophes and for singular possession.

We will be focusing extensively on editing our writing, especially correcting spellings.

Art/DI

We will be creating our own sea creatures and seascapes from a variety of materials to create a whole class picture.

Maths

Calculation:

This half term we will be focusing on practising quick and efficient calculation methods for problems that include + - X and ÷. These will include:

- partitioning numbers
- counting on and back
- using jottings
- using number facts such as times tables and number bonds.

Time:

We will be revising how to tell the time to the o'clock and half past, then moving the children on to quarter past and quarter to. Some children will begin to read the minute hand in intervals of 5. We will be using this information to solve problems involving time.

We will also be using this half term to revise some key elements learnt so far this year, particularly fractions, measure and statistics.

What Lies Beneath?



Monet Class - Year 1 and 2
Summer A 2019

Science

What lies beneath? Is it just fish?

- Categorising animals into: fish, amphibians, mammals, reptiles, insects and birds and discussing which of these can be found under the sea.

- Learning about what there is to eat for herbivores, carnivores and omnivores under the sea.

- Looking at different under water habitats, including coral reefs, open water and deep sea.

- Learning about the concept of a food chain and finding out about food chains in the sea.

Geography

What lies beneath? How are sea habitats different?

We will learn about different types of ocean habitats, focusing on the difference between tropical and arctic. We will find out what sort of creatures live there and how they survive.

RE

What is Sikhism? We will learn to appreciate what Sikhism teaches about following God and reflect on Sikh stories and values.

Computing

We will be using child friendly search engines to find out about sea creatures. We will also use our word processing skills to type up turtle facts.

PSHE

Economic wellbeing and financial capabilities: this unit will help children understand what money is, where it comes from and that it is a finite resource.

PE

Our specialist sports coach will be teaching the skills needed for a range of athletic events.