

Science: Living things and their habitats

In Science we will be researching and working scientifically to try and answer

two key questions:

Are all sea creatures the same? How does pollution affect habitats?

Geography:

- Seas and oceans of the world
- The Great Barrier Reef
- Environmental issues

History

In history we will be finding out why the 1872 Royal Navy ship, HMS Challenger is considered to be so important and how its story has contributed to modern oceanography.

Maths: Number

This term we will be focusing on place value and addition and subtraction.

The children will be:

- Developing their counting skills
- Looking at representing numbers in a variety of ways
- Finding more or less
- Comparing and ordering numbers
- Adding and subtracting numbers mentally
- Use formal written methods for addition and subtraction

English

- We will be listen to and discuss James Reeves'

poem, *The Sea*, to inspire some of our own poetry.

- We will be reading and researching Jacques

Cousteau to write a biography.

- We will be writing a persuasive letter relating to the Great Barrier Reef being used as a tourist destination.

Art/DT

- 3D Models of Oceanic layers
- Clay models of different sea creatures
- Designing and making a submarine
- Seascape paintings and drawings

Music: We'll be listening to the soothing sounds of whale song and write ballads about whales.

ICT:

- Online Safety
- Using PowerPoint to make a poster to support a persuasive letter

This Term in **PSHE** our topic is 'Being Yourself'

RE:

Places of Worship

Spanish:

Numbers and basic greetings

Blue Abyss