



Year 4: Summer Term 1

Blue Abyss



English

- Poetry
- Dilemma stories
- Persuasive texts
- Biographies
- Vipers Reading 20,000 Leagues Under the Sea
- Grammar, Punctuation and Spelling
- Class text – Treasure Island

Mathematics

- Number: ordering, rounding and comparing decimals
- Measurement: Money
- Measurement: Time

Science (Driver Subject)

- Classifying creatures
- Sea pollution
- Investigating brine shrimp
- Habitats
- Are all sea creatures the same?

Grab your wetsuit. We're going deep into an underwater world of incredible coral and mysterious sea creatures. Head to your local aquarium and learn about life in the ocean. Can you pick a favourite fish, plant or animal? What do real divers get up to below the surface? Flippers on? Snorkel ready? Let's head into the Blue Abyss.

Core Concepts

- To understand the human uses and physical features of the sea.
- To develop knowledge of ocean layers, sea exploration, food chains, habitats and pollution.

Computing

- Programming
- Presenting data

Art

- Observational drawings
- Clay
- Sea sculptures
- Seascapes
- The first submarine

MFL- French

- Family

PE

- Tennis
- Golf

PSHE/ RE

- Identity, society and living in a wider world
- Hinduism

Music

- Ballads
- Sea shanty