## Blue Abyss



Grab your wetsuit! We're going on a deep sea adventure.

This term, we'll visit an aquarium to gain an insight into the ocean world. Writing poems inspired by our favourite sea creatures will help us to develop a rich vocabulary. Using maps, globes and atlases, we'll identify the world's oceans and seas and also find different ways of grouping living things. Diving back in time, we'll learn all about HMS Challenger and research Jacques Cousteau and his exciting explorations. After finding out about the incredible oceans of the world, we'll end our topic looking at the risks they face and what can be done to help them.

| Term's main focus: Science |   |
|----------------------------|---|
| English                    | Poetry, stories, biographies, persuasive letters.                                   |
| Art & design               | Observational drawing, 3-D models, Antony Gormley – Another Place, famous seascapes |
| Computing                  | Programming, multimedia presentations   |
| D&T                        | Submarine design and modelling  |
| Geography                  | Seas and oceans of the world, the Great Barrier Reef, environmental issues          |
| History                    | 19th century ocean exploration  |
| Science                    | Living things and their habitats, animals including humans                          |
| PE                         | Competitive games and Sports' Day   |
| PSHE                       | Celebrating difference  |
| RE                         | Does Jesus have authority for everyone?   |