

Brilliant Beginning:

Why is water one of the most powerful and important things on Earth?

Children will conduct experiments to launch our enquiry question for the term.

English

In our reading sessions, we will be developing our reading breath by looking at stories, plays and poetry that take on different forms and examining how word choice enhances meaning.

In our writing sessions, we will be applying our skills in creating a biography about Jacques Cousteau and an invention narrative .

Maths

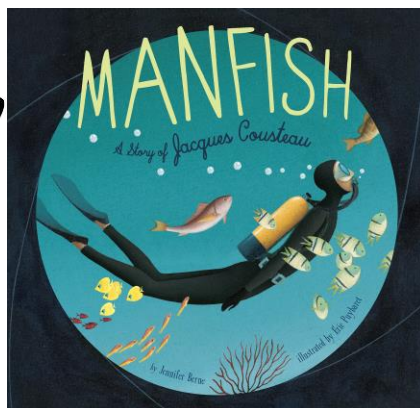
This term we will be recapping all the skills we have learnt so far this year and applying them to reasoning and problem solving questions. Children will develop their oral and written explanations.

Fantastic Finale:

Present our findings to our enquiry question demonstrating our learning over the term.

Science – States of Matter

In Science, children will find out about the states of matter. We will find out about the main differences between Gas, Liquid and Solids as well as how these impacts on our everyday life i.e. The Water Cycle.



Year 3 and 4 Term 6 Aqua Adventure



Geography

We will be describing key aspects of physical geography: climate zones, biomes, rivers and mountains. We will be using a widening range of geographical terms such as erosion, deposition, transportation and headland.

PSHE – Changing Me

We will be exploring how to deal with changes positively. Some lessons will be separate for Year 3 and 4 children.



Computing

Programming

We will explore the concept of repetition in programming using the Scratch environment.

P.E

Year 4 will be developing their gymnastic skills for indoor P.E while Year 3 are swimming and everyone will be developing their athletics skills for their outdoor sessions.



Music

Building confidence in presenting musical performances.

RE – Islam

Does completing a pilgrimage make a person a better Muslim?

French - Time

Children will learn how to say the days of the week, months of the year and when their birthday is.