



## Maths

- solve problems involving addition, subtraction, multiplication, division and simple fractions
- interpret data from tables and block graphs
- read the time to the nearest quarter of an hour on analogue and digital clocks
- solve problems involving length, weight and capacity
- recognise, find and name a half and a quarter of an object, shape or quantity



## Summer 1 Topic: Undersea Adventurers

- locate the five oceans of the world
- name and order the five layers of the ocean
- identify the plants and animals that live in each layer and learn about some of the ways in which they have adapted to survive the different conditions.
- compare sea life in the UK with Brazil.

## English

- continue to develop their understanding of spelling and grammar
- explore poetry
- use expanded noun phrases to write descriptive settings
- write a simple ocean narrative
- write about real events
- write a recount
- write a persuasive text



## Science: Animals, including humans

- revise what animals need to survive
- label the parts of the body and learn about bones and muscles
- learn about and investigate the effects of exercise on the body
- understand the importance of hygiene for health
- design and make a healthy pizza



## Year 2

### Summer Term

Have a look at what we will be learning about this term.

## PE

- Run, jump and throw
- Hit, run and catch



## PSHE

Being my best, Growing and changing

## RE – Hinduism

- How and where do Hindu's worship?
- Hindu stories

## Art, Design and Music

We will develop the children's creativity through:

- Listening and responding to music.
- Singing and playing percussion instruments
- Exploring different artists and media



## Summer 2 Topic: Flight and Space

- learn about the history of flight and significant people involved in flight
- find out about the space race
- learn about significant astronauts throughout history

## Computing

- Coding
- Creating pictures and music

