

## Literacy

This half term we will be focusing on the Fish who could Wish by John Bush as well as 10 things I can do to help my world by Melanie Walsh.

### Sea life factfile

We will be writing a fact file about sea creatures, as well as polluting items.

### Narrative

We will explore the structure, characters, settings and words used in Fish who could wish. We will then use these ideas to create our own version of the story, this time with a Viking twist!

### Information leaflet

We will write a leaflet to give advice on how to look after our world.

### Phonics/Spellings

We will revise our sounds and spellings from last term. Year 1 will be continuing Phase 5 of Phonics. Year 2 will continue to explore alternative sounds.

### Reading:

Remember to read 5 times a week at home to practise your reading skills to be entered into the Reading Raffle.

## PSHE

### Healthy me week:

-Forming positive values and attitudes

-Promoting the necessary skills for effective communication, loving, caring and happy relationships and positive behaviour

## Religious Education

### Celebrations

Looking at the creation story and how it applies to modern life.

## Big Experience

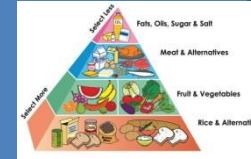
Y2 Shark Sleepover

## Art & DT

- Designing a healthy meal model.
- Design and build a plant pot.
- Baking Viking bread.
- Sewing Viking shoes.

## VIKINGS AND HEALTHY ME

How did the Vikings stay healthy?  
What can we do to save our planet??



## PE

### Dance (indoor)

We will be learning an underwater dance.

**Athletics** – Learning a range of skills in preparation for sports day.

## Science

### Seasonal Changes

We will look at plants and how they change throughout the year.

### Healthy Me

Looking at how to keep healthy through diet and exercise.

## Computing

We are going to develop our programming skills to:

- Create algorithms
- Programme Bee-Bots
- Debug Bee-Bots

## Numeracy

### Year 1:

#### Pictographs

- Reading pictographs

-Making tally charts

-Extracting information from a graph

#### Place Value

- Add and subtract one-digit and two-digit numbers to 100

#### Times tables

Learning related division facts linked to the 2,5 and 10 times tables

### Year 2:

#### Time

- Telling the time, converting from analogue to digital, solving worded time problems.

#### Pictographs

- Reading pictographs

-Making tally charts

-Extracting information from a graph



## Topic (History and Geography)

- - We will use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features
- - We will devise a simple map and use and construct symbols in a key.
- -We will look at pollution in the oceans and where in the world is worst affected.