Literacy

This term we will be using some Katie Morag stories to inspire our writing. We will also be looking at and creating our own seaside and ocean poetry. In reading, we will be exploring wordless picture books.

PE

In PE we will be learning about athletics. We will be practising lots of different athletic techniques ready for your own home sports day and developing running, jumping and throwing skills.

Science

In Science we will be revisiting living things and their habitats as we look at the range of life in our oceans. We will compare the Pacific and Atlantic oceans and create food chains and webs to find out about predators and prey.

Computing

We will be learning about what is involved in developing and testing games. We will practise our debugging skills to fix problems. We will also be using a Purple Mash program to learn about classification trees.



RE

We will be learning about why and how Jews commit to God. We will study some Jewish practises and celebrations and consider what we are committed to.

DT

In DT we will be learning about food technology. Starting with the importance of hygiene when handling food followed by designing the ultimate picnic to take to the seaside!

Music

In music we will be learning some sea shanties.



Maths

- We will be learning to describe position, direction and movement, including quarter, half and threequarter turns.
- We will also be reviewing the topics that the children have already covered to help them become more confident in these areas.
- We will be putting all of our Year 2 learning into practise and problem solving a variety of different problems and investigations.

The Seaside

Year 2 Summer Term 6 – 2020

Ms Kirkby, Mrs Perryman and Mrs Mandeville



Values

Our value this term is Friendship.

PSHCE

This term we will be looking at changes and the excitement and anxiety that comes with it.

Topic

In topic, we will be learning about different parts of the UK and the surrounding seas. We will look at using maps and compass directions. We will also explore the human and physical geography of different areas.

How you can help

Please continue to look at the home learning plans that are being sent home weekly.

The children should be developing a strong knowledge of the four mathematical operations. Please support them in being able to use their preferred methods.

Regular reading – either listening to or reading with your child each night will continue to build their fluency and enjoyment for reading.

Please keep an eye on the school website for additional online learning resources.