

Straight... True... Successful

### Key Dates

29th April—20/21 Year 2 Art Day  
Year 2 Testing throughout May  
2nd May—Year 2 Tiggy Tag  
24th May—Inspire Afternoon  
10th June—Visit to the new library  
12th June—KS1 Sports Day  
24th June—Colour Run  
4th July- SW Forest School  
5th July—Reports out  
5th July—Bowmandale Summer Fun Event  
8th July—Transition Day  
12th July—Prize Giving  
19th July—Finish for Summer 2.30pm

### Homework

Your child will continue to be given activities that consolidate work they have completed at school. This will be set every Friday, varying in subjects and will be collected in the following Friday.

Please may you also ensure that your child brings their reading book and record into school everyday and aims to read a minimum of three times a week.

### PE

Outdoor PE will be on a **Monday** afternoon and indoor PE will be on a **Wednesday** morning. Please ensure that your child has their kit every day so they are prepared, if we have a change of plan.

## Year 2 SW Summer Term Curriculum Newsletter

Dear Parents and Carers,

We will be soaring into Summer with our new wish you were here topic 'Hooray, Let's go on Holiday!' I can't believe that I have worked with your children for three terms already and I am so proud of the high quality work they have achieved with some really fun-filled learning.

Our classroom has been magically transformed into 'Mrs White's Beach Hut' with a super 'Oh I do like to be beside the seaside' feel. We can flop down and flip through a good book on our mini beach but we'll need to watch out for the greedy seagulls overhead!

The class will soon be graduating from Key Stage 1 to take part in the new challenge adventures of Key Stage 2. I will look back very fondly on my time working with your children and I have thoroughly enjoyed being their class teacher.

Mrs. White

**Class Book:** The Lighthouse Keeper's Lunch

**School Trip:**

TBC

## Maths

### In Measurement, we will be learning to:

- use the right units to estimate and measure length, mass, temperature and capacity.
- recognise and use £1 and pence.
- tell and write the time to five minutes, including quarter past and to the hour.
- know the number of minutes in an hour and the number of hours in a day.

### In Shape, we will be learning to:

- find and describe the properties of 2D and 3D shapes, including symmetry.

### In Statistics, we will be learning to:

- talk about and create simple pictograms, tally charts, block diagrams and tables.

## English

A range of non-fiction and fiction based on our class book—

The Lighthouse Keeper's Lunch.

## RE/ PSHE

In **PSHE** we will complete work themed around healthy eating.

In **RE** we will be completing work on the topic of 'Worship'

## Music

Sea Shanties

## PE

Athletics  
Striking and fielding

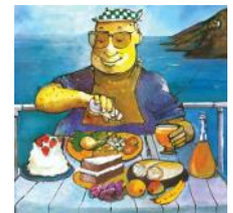
## Computing

We will explore photography in:  
'We are Photographers'

### Topic: Hooray, Let's go on Holiday!

In Art and D.T, we'll be:

- exploring the work of watercolour coast and sea artist, Adrian Homersham.
- using the basic principles of a healthy and varied diet to prepare dishes.
- understanding where food comes from.



In Science, we'll be:

- finding out about and describing basic needs of humans for survival, including water and food.
- describing the importance for humans of exercise, eating the right amounts of different types of foods, and hygiene.

In Geography, we'll be:

- naming and locating the World's seven continents and five oceans. Identifying characteristics of the four countries and capital cities of the United Kingdom and its' surrounding seas.
- comparing and contrasting a small area of the UK to a non-European country.
- identifying seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the World.
- using simple compass directions (North, South, East and West), and locational and directional language to describe the location of features and routes on a map.
- using aerial photographs and plan perspectives to recognise landmarks, and basic human and physical features and devising a simple map.