# EAST SHEEN PRIMARY SCHOOL YEAR TWO CURRICULUM BULLETIN SPRING TERM



Dear Parents and Carers,

A happy new year to you all! Thank you so much for all your cards and gifts at Christmas. It was very kind and much appreciated by us all.

The following bulletin provides you with details of the work being covered by the children this coming term.

## **ENGLISH**

Spellings will be shared with you via our platform The Spelling Shed. We cover the rules in class as well as consolidate the children's phonics knowledge to help improve their spelling. We have also shared the spellings of both groups with our parent reps.

All children are part of a phonics reading group, which allows the opportunity to read aloud every day. We encourage parents to read with children at home to further develop their reading skills and comprehension ability. This can be done by reading with them, checking understanding and explaining words that they may not understand and asking them questions about their book.

In our English lessons we will be looking at the work of authors, Anthony Browne and Oliver Jeffers. We will also be exploring writing for different purposes through letters, reports, diary entries, stories and poetry linked to our History topics of Florence Nightingale and The Great Fire of London.

#### **MATHEMATICS**

Over the term, we will continue to consolidate the children's Autumn Term learning of the four operations (addition, subtraction, multiplication and division). We will also focus on working with money, multiplication and division and measurement. The expectations for children in Year 2 can be found in The National Curriculum.

We also aim for all children become confident and fluent in the following:

- Reading/writing (words and figures) numbers to 100.
- Partitioning two-digit numbers into tens and units and using this to aid 2-digit addition, subtraction, multiplication and division.
- Number facts within 20 (1+19, 2+18...etc, as well as bonds such as 13+4=17, 12+5=17)
- Recall of doubles to 10 +10 (and corresponding halves) and using doubles to derive near doubles.
- Adding and subtracting 10 and multiples of 10 to a 2-digit number and using this knowledge to add/subtract numbers close to a multiple of 10 (e.g. 9 or 11).
- Learning the 2, 3, 5 and 10 times tables and deriving corresponding division facts.

We value your support in practising these skills at home.

#### **SCIENCE**

The science topics this term 'Living Things and Their Habitats' and 'Materials'.

We will be comparing things that are living, dead and have never been alive. We will also be completing an in-depth study and comparison of habitats, how animals that live there are adapted to do so and construct simple food chains to begin to understand the concept of an ecosystem.

In experimental work, the children will continue to become familiar with the concept of fair testing and will consider what is required to make a test fair. They will be encouraged to make reasoned predictions, make and record observations, take measurements and discuss and compare predictions versus results.

The children will learn to distinguish between an object and the material from which it is made and will group and sort objects according to scientific criteria. They will become familiar with the concepts of natural and man-made and will learn about properties of different materials and how their properties determine their usage. They will investigate the ways in which some materials can be changed by stretching, bending, compressing, heating and cooling.

## **COMPUTING**

In computing we will learn about coding. We will explore what 'blocks' do, using the app 'ScratchJr,' by carrying out an informative cycle of predict > test > review, programme a familiar story and an animation of an animal, make our own musical instruments by creating buttons and recording sounds and follow an algorithm to record a joke.

For the second half term, we will be learning about the parts of a computer. This unit explores exactly what a computer is by identifying and learning how inputs and outputs work and how computers are used in the wider world. The children will then design their own computerised invention.

#### **HISTORY**

In history this term the children will learn about the life and work of Florence Nightingale and Mary Seacole. We will be working on The Great Fire of London after half term. We will visit the National Archives the week beginning 5<sup>th</sup> February.

#### **GEOGRAPHY**

Our geography will be linked with our history learning. We will be using both historic and interactive maps to understand the spread of the Great Fire of London and globes and maps to locate Florence Nightingale's hospital in Scutari and to track her voyage and to compare this with the journey and work of Mary Seacole.

## ART

The children will learn all about the artist Paul Klee and how to take a line for a walk. The children will continue to expand their experience of working with different media for making collages.

#### **PSHE**

Our whole school PSHE programme theme for the first half of this term is 'Dreams and Goals', which includes goal-setting, aspirations for yourself and the world and working together. After half term we examine ways to boost self-esteem, confidence and make healthy lifestyle choices in "Healthy Me".

# RE

The children will be introduced to Islam and discover some of the ways in which Muslims worship. They will also consider the places that are special for Muslims and why. As the Easter holiday approaches, the children will look at the Easter Story.

## PΕ

This term we are focusing on dance. The children will use the theme of explorers and adventure as a stimulus for choreographing their own dances with a focus on creating repeating motifs and using a variety of movements and gestures. NS Sport outdoor P.E sessions will continue on Thursday afternoons where the children explore sports and the skills required to develop as rugby players.

## **MUSIC**

This term we will do 3 units, a singing unit, a listening unit and a composition unit.

This term for design and technology, we will look at mechanisms and how they work. We will create our own work mechanical lever.

## **FRENCH**

French learning this year in Year 2 is focused on speaking, listening – and singing! Children will absorb the sounds and rhythms of French by listening to and learning a range of French nursery rhymes and songs including *Frère Jacques* and *Tête, Épaules, Genoux et Pieds*. This term we will learn classroom objects, colours and we will consolidate Autumn-term learning. Children will learn about how Easter is celebrated in France.

## **GENERAL POINTS**

We are going on a trip to the National Archives to bring our learning of the Great Fire of Learning to life.

We continue to use our Thinking School tools (maps, hats and habits of mind) to support children's learning across the curriculum.

We thank you for your continued support and co-operation and hope that you find this information useful. Should you have any concerns or questions please do not hesitate to contact one of us.

Best Wishes,

The Year 2 Team