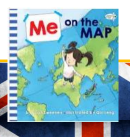
Year 1 Term 1
Let's explore!



### PE

Fundamentals: developing skills of balancing, running, changing direction, jumping, hopping, and skipping. Ball Skills: rolling, throwing, catching, kicking, bouncing and dribbling.



Music - Hey You! Written in an Old-School Hip Hop style for children to learn about the differences between pulse, rhythm, and pitch. We will also learn how to rap!

# COTLAND English

Consolidate Set 2 sounds and begin to learn Set 3. Listen to and discuss key texts. Compose sentences orally before writing them using finger spaces, capital letters and full stops. Learn about adjectives. Read with increasing fluency.

Let's Explore!

This term we will journey

through the four countries

that make up the United

Kingdom and discover key

landmarks, traditional

tales, music, dance, art,

and geographical

features...

# Geography

We will find out about the four countries of the United Kingdom and its surrounding seas. We will learn about the capital cities and the different traditions.

# Design Technology (DT)

Inspired by the song 'Mouse in a Windmill' we will design and construct a windmill for the mouse to live in. We will then evaluate our designs.



RE – How did the world begin?

The children will explore a range of creation stories in imaginative ways.

# Key drivers

To learn about the country we live in and it's place in the world.

#### Maths

Place value within 10:
Accurate counting forwards
and backwards.
Reading numbers as words.
Comparing- more, fewer,
greater than, less than,
equal to.
Introducing number lines.

## Science

Seasonal Changes:

- Observe changes
- Observe and describe the weather
- Learn how day length varies.



#### Art

We will study the artist
Stephen Wiltshire and use
his work as an inspiration
to create our own London
city skylines using
drawing, painting and
printing.



# **PSHE**

'Being Me in My World'
How our choices have an
impact on others. Our
rights, responsibilities,
rewards and consequences
and our roles and
responsibilities within our
school and community.

Computing – We will develop an understanding of technology, how it can help and how we can use it responsibly. We will become more familiar with the different components of a computer by developing our keyboard and mouse skills.