# As Geographers we will...

name the countries and capital cities of the UK.

Locate cities in the UK using the four compass points.

Identify the human and physical features of the UK.

Use aerial photographs and maps to recognise landmarks in the UK.

#### As Scientists we will...

explain the meaning of some words about plants.

Understand and explain what a plant is.

Plant bean seeds and conduct an investigation about the environments they need to grow.

Identify and describe different garden plants.

## In Jigsaw we will...

explore the theme, 'Relationships'.

### In the Arts we will...

explore, design and make sliders and levers to create a moving picture.

Listen to and appraise 1950's rock and roll music.

Learn about the features of rock and roll music and the artists of this era.

Learn and perform 'Rock around the clock' and make comparisons with modern music.

## **Key Vocabulary**

United Kingdom, country, capital city, England, Wales, Scotland, Northern Ireland, London, Cardiff, Edinburgh, Belfast, map, compass directions, north, east, south, west

# Year 1 - Summer 1 2024

The United Kingdom



### In RE we will...

Explore the question;
'Why is the world special?'

#### In PE we will...

Be performing dances and taking part in other creative activities with NAPA.

#### As Readers we will...

Take part in daily Read, Write Inc, sessions and phonics interventions.

We will clarify new words, make predictions, summarise what we have read, ask and answer questions about what we are reading.

#### As Writers we will...

Read and write shape poems.

Plan and write a short narrative based upon the story 'Where the Wild Things are' by Maurice

Sendak.

Plan and write a non-chronological report about our very own wild things!

## As Mathematicians we will...

Use knowledge of addition and subtraction facts within 10 to add and subtract within 20.

Double and halve numbers.

Measure using non-standard and standard units.

# In Computing we will...

Understand what algorithms are and how they are implemented as programs on digital devices.

Create and de-bug simple programs.

