

### *As geographers we will...*

Learn where we live on Earth. We will be able to name all 4 countries of the UK and name major cities and famous landmarks of each country. We will learn what makes the countries of the UK different and what makes them similar.

### *Key Vocabulary*

|                   |                |                 |
|-------------------|----------------|-----------------|
| <i>countries</i>  | <i>cities</i>  | <i>hills</i>    |
| <i>mountains</i>  | <i>uplands</i> | <i>lowlands</i> |
| <i>population</i> | <i>region</i>  | <i>rivers</i>   |

### *As Readers we will ...*

read whole class texts together. Develop our understanding of how authors use language as well as discussing themes and characters' thoughts and feelings. We will also be completing our reading journals at home, aiming to read as often as possible.

### *As Writers we will ...*

Plan and write our own quest stories and develop our character and setting development skills. We will also explore different forms of poetry. Alongside this, we will be continuing to learn and apply spelling, punctuation and grammar rules

### *As Scientists we will...*

Investigate what makes a healthy diet for a human and be able to name different bones in the human body.  
We will explore what animals and humans need for survival.

## **Year 3– Autumn 2 2022**

### **Where on Earth are we?**



### *In Jigsaw and PSHE we will...*

explore the theme 'Celebrating Differences'.

### *In the Arts we will ...*

develop our modelling skills by creating 3D maps of different places in the UK. We will be exploring a range of materials to create our desired effect.

### *In RE we will ...*

explore the question, 'Why remember?'

### *In PE we will...*

develop our invasion game skills and our stamina.

### *As Mathematicians we will ...*

Develop our knowledge and understanding of three digit numbers, including how these can be represented, added and subtracted in a variety of ways..

### *In Computing we will...*

develop our own algorithms for a specific programme, debugging where necessary.