



## Hopping All Around The World

### Geography

The topic starts off with us learning all about naming and locating the world's seven continents and five oceans. As we zoom around the world, using a range of maps and globes, we will develop our fascination and curiosity about the world in which we live. We will learn to : think geographically using vocabulary related to both physical and human features; identify hot and cold areas of the world and ask and answer geographical questions. **Outdoor learning - Weather study**

**Computing:** Our learning will focus on word processing skills. We will learn how to use the keyboard correctly; alter text, select and copy text and images and save our work.

During our Geography work, we will also learn how to use Google Maps

**English:** We will begin the half term by reading *Lost and Found* by Oliver Jeffers. Following on from this, we will be working towards writing and then presenting our own story based on a story map.

We will then move onto using the information found out at Blackpool Zoo, along with our knowledge gained in our Geographical work to write a non-chronological poster/booklet on animals from around the world.

Our final English unit will focus on writing and performing a poem based around animals.



**PSHE:** We begin our first week back in school focussing on PHSE and looking at 'Our Feelings'  
Linking to our British Values, we will focus on

**Christian Value** - Generosity and Curiosity  
**R.E** - Harvest & Jesus, friend to everyone

**PE:**  
Tuesday - Sports Partnership  
Wednesday - Y1/Y2 PE with Mr. Pitcher/Mrs Horn

**Forest Schools:**  
Thursday afternoons

**Enrichment:** Trip to Blackpool Zoo

**Art :** Our art focuses on improving observational skills through the use of various media whilst working at various scales. Our end product will be a clay model of a penguin (Ahhh!)

**Maths:** Using the White Rose Hub, we will spend this half term focussing on number. We will be spending time mastering the topics of 'Place Value' and 'Addition and Subtraction.'

**Science:** Our science launches with our trip to Blackpool Zoo. Here, the children will have first hand-experiences of observing animals. During this unit, the focus will be on learning how to observe similarities and differences, identifying, naming and grouping a variety of animals from each continent.

