

## Overview

This half term we are going to be hot air ballooning around the world after having read 'Around the world in 80 days'. We will be learning about different places from books, the internet, maps, atlases, globes, photographs and people.

In July we are going on trip to Painshill Park and we will be practising our map reading skills.

## Science

- Investigation with a balloon using hot and cold water



# Year One Summer 2 Around the world in 80 days



## English

Read 'Around The World in Eighty Days' based on the book by Jules Verne

- Write a postcard from a capital city in the U.K.
- Fact files on Brazil, Canada, South Africa, Hong Kong
- Write a 5 sentence story based on an adventure in the Brazilian rainforest
- Write a letter to family describing a visit to Canada
- Write a quiz about what they have found out about South Africa

## Geography

- To name the 7 continents and 5 oceans
- To name the capital cities of the UK and seas
- Using geographical language to describe places. Use compass directions
- Use globes, world maps and Google Earth to locate places
- Recognise landmarks and basic physical and human features of the countries we visit (Brazil, Canada, South Africa, Hong Kong)
- Weather variations in the countries visited
- Learning some key phrases and counting to 10 in the language of the different countries
- Look at symbols on a map and use a key
- Devise a simple map

## Music

- Recognise and repeat pitch
- Create and compare music from different countries
- Recognise and repeat pitch through bodies/ movement and instruments

## Art

Explore art from around the world, for example:

- Paint a hot air balloon
- Parrot drawing and painting –Tarsila Schubert
- Bearded seal /owl—Kenojuak Ashevak
- Silhouette in Africa—Mariaan Krog
- Junk boat collage—based on Dukling (last junk boat)

## D.T.

- Cooking and baking a range of traditional foods from different countries

## Computing

- Navigate Google Earth to search for specific towns, cities and countries
- Use digimaps for schools
- Discovery coding