



Year 1 and Year 2 Summer Term Topic 2018: Around the World



Narrative

We will travel around the world, learning about different countries along the way. We will start in China, then move to Uganda and then Australia in the first half term. After half term, we will visit Italy and New York before finishing our 'Around the World Adventure' in Russia to kick off the World Cup 2018.

We will be looking at a range of art, food and stories as well as immersing ourselves in the culture.

Art and DT

To use drawing, painting and sculpture to develop imagination and art and design techniques. To study different artists from around the world, comparing their work. To design and evaluate a purposeful product. To safely prepare different food.

English

To write for different purposes, including real events. To plan or say out loud what they are going to write about. To use the present and past tense correctly and consistently. To make simple additions, revisions and corrections to their own writing. To use a range of conjunctions to extend and explain ideas. To read and understand non-fiction books. To read out loud to their peers.

Continue year group teaching of Phonics and SPaG

Geography

To name and locate the seven continents and five oceans. Investigate geographical similarities and differences, comparing the UK to other countries. To use world maps, globes and atlases. To identify human features in different locations, such as cities, villages, farms, ports. To explore seasonal weather and changes. To create our own maps.

Science

To investigate and classify the animals and habitats from different countries. To explore the seasonal changes of different countries. To understand why there are different time zones around the world.

Music

To explore different music and instruments of the countries we are studying. To listen with concentration and understanding to recorded music and respond to it.

RE and PSHE

To explore and understand the beliefs of Buddhism.

We will also continue to work on more assembly themes: respect and humility.

Computing

To retrieve content from a reliable internet source. To predict the behaviour of simple programs, and to locate and debug mistakes.

Maths

In Year 1— Multiplication and Division, Fractions, Position and Direction, Place Value to 100, Money and Time

In Year 2— Measurement of length, height, capacity, temperature and time. Position and Direction. Problem solving and efficient calculation methods