

## Maths

This half term we will be looking at measurement, geometry (position and direction) and statistics. We will be learning how to:

- Read, write and convert time between analogue and digital 12- and 24-hour clocks.
- Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days.
- Describe positions on a 2-D grid as coordinates in the first quadrant.
- Describe movements between positions as translations of a given unit to the left/right and up/down.
- Plot specified points and draw sides to complete a given polygon.
- Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs.
- Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.

## English

This half term we will be reading *Into the Forest*. We will use this to:

- Create detailed and engaging setting descriptions incorporating a range of technical elements such as expanded noun phrases, similes and personification
- Explore the features of a scripted news report and write our very own inspired by the themes explored in our new text
- Look at the conventions of a range of poems and create poems that are inspired by our text.

## Computing—We are Bloggers

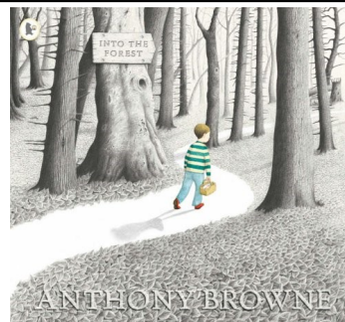
In this unit, we will learn to:

- Become familiar with blogs as a medium and a genre of writing
- Create a sequence of blog posts on a theme
- Incorporate additional media
- Comment on the posts of others
- Develop a critical, reflective view of a range of media, including text.

## PSHE

- **Healthy Minds**

## Spring 2 Overview



## PE

Outdoor: Tag rugby—we will learn how to keep possession of the ball using attacking skills, play uneven and then even sided games and develop strategies and social skills to self-manage games.

Indoor: Dance—we will create characters and narrative through movement and gestures, gaining inspiration from a range of stimuli.

## RE

Christianity—*Is forgiveness always possible for Christians?*

Science Geography History Art  
Music Technology MFL

## Our Cornerstones Topic is Misty Mountain:

Through our topic, we will learn to:

- Explain ways that settlements, land use and water systems are used in different parts of the world.
- Name, locate and explain the importance of significant rivers.
- Create a case study of a known river, investigating the three courses of a river and identify the source and mouth.

## Teeth and Eating

In Science, we will be learning to:

- Name, identify and explain the different tooth types and explain their functions.
- Describe the simple functions of the basic parts of the digestive system in humans.
- Construct and interpret a variety of food chains, identifying producers, predators and prey.

## MFL

Outside of our topic, we will be continuing to learn the French language to become increasingly familiar with a range of vocabulary.