



What are Pine Class learning in Term 2?



English Narrative

- Amelia Earhart (Big Dreams, Little People)
 - Focusing on descriptive language, conjunctions to extend, past and present tense and a range of punctuation.

Letters

- David Attenborough (Big Dreams, Little People)
- Focusing on writing in the first person, different sentence types and apostrophes for contractions (do not- don't).

Science

- Identify and compare the suitability of a variety of everyday materials.
- Compare how things move on different surfaces.
- Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching

Enquiries

- **Fair test** Which material makes the toy car move the quickest?
- **Classifying**- Which material is waterproof for David Attenborough's camera crew?
- **Fair test**- Which design allows the aeroplane to go the furthest?

History

The life and achievements on Amelia Earhart.

PSHE

JIGSAW- Celebrating Differences.

RE

Nativity

Christian beliefs and stories with a moral.

Where in the world would you go?

Golden Threads: Community / Mental Health / Life Skills / Global Issues / Technology.

Computing

Researching using secondary sources.

PE

Orienteering Dance in different cultures.

Music

Create music to follow the emotions on David Attenborough- Our Planet

Art

Create 4 different landscapes around the world using collage, silk paint, oil pastels and printing.

Buddy Reading and Pod Assemblies

We will still continue to buddy read with Hazel Class and have singing and celebration assemblies on Mondays and Fridays.

Maths

Place value

- Identify, represent, estimate partition, compare, order numbers to 100.
- Count in steps of 2, 3, 5 from 0 and in 10s from any number, forwards and backwards.
- Read and write numbers to at least 100 in numerals and in words.

Addition and subtraction

- Solve problem with addition and subtraction using 2- digit and ones, 2-digit and tens, 2- digit and 2- digit and three 1- digit numbers.
- Mentally use addition and subtraction facts to 20 fluently and derive and use relate facts up to 100 (if $2 + 4$ is 6 then $20 + 40 = 60$).

Geography

Locational knowledge

Name and locate the world's seven continents and five oceans Name, locate and identify characteristics of the four countries and capital cities of the UK and its surrounding seas

Place knowledge

Understand geographical similarities and differences through studying the human and physical geography of Bristol and Brazil.

Human and physical geography

Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans

Use simple compass directions (North, South, East and West) and locational and directional language to describe the location of features and routes on a map