

## Literacy

### **Handwriting**

Letter formation, developing accuracy of letters, finger spacing and making sure they are sitting on the line.

### **Fiction writing**

Sequencing sentences to form short narratives.

Joining words and joining clauses using 'and'.

Re-reading what they have written to check it makes sense.

### **Non-fiction writing**

**SPAG** (spelling, punctuation and grammar)

Capital letters, full stops and finger spaces.

Focussing on -ed, -est, -er endings.

### **Phonics**

Spelling common exception words.

Applying phonics in reading and writing.

## Science

### **Living Things and their Environment**

Use observations to distinguish between things that are living, dead or never been alive.

To sort and classify animals using different criteria

To understand what a habitat is and recognise different habitats.

Begin to explain why an animal might live in a particular habitat.

## Numeracy

Recognising and writing numbers

**Counting:** forwards and backwards from a given number starting to go beyond 20

Count, read and write numbers to at least 20.

Identify one more or one less than a given number. To order and position numbers.

**Measures:** make comparisons. E.g. shortest/longest. Measure and record simple lengths and heights.

**Addition and subtraction:** using counting forwards and backwards on a number line sentences to calculate.

**Multiplication and Division:** count on and back in 2s, 5s and 10s, link repeated addition to multiplication, begin to use doubling and halving.

Term 3 - Year 1

## **Pole to Pole**

WOW!

Bristol Aquarium Trip

## R.E./PSHE

Christianity - The Good Samaritan

Chinese New Year

## Topic

### **Art, Design and Technology:**

Recreating the Northern Lights by exploring colours and silhouettes.

Using watercolours to paint tropical marine life.

### **History and Geography:**

Naming and locating the world's 7 continents and 5 oceans

Comparing and contrasting the Arctic and Antarctica

Finding out about sea creatures in the Southern and Indian oceans.

Learning about hot and cold areas of the world in relation to the Equator and the North and South Poles.

Learning compass directions.

Lives of significant individuals: Scott of the Antarctic.

## P.E.

Swimming

Multi-skills coaching

## Playscape

Forest school experiences

## Computing

Understand what algorithms are.

Create and debug simple programs using Beebots and Logo.

## Music

Morse Code' theme:

Exploring short and long sounds with tuned and untuned instruments.