# P.E.

Invasion Games - football skills (sending, travelling and receiving a ball)

Real PE - Dynamic balance to agility (jumping and landing)

## R.E.

What does it mean to belong to a faith community? Who is Christian and what do they believe?

### Music

Vivaldi - four seasons

Charanga – In the groove with activities like finding the pulse, learning the song and playing instruments to accompany it.

## Computing

Developing basic keyboards skills and creating a simple PowerPoint page to show different weather types.

#### Science

Sensing Seasons - thinking about signs of different seasons. Which clothing is appropriate for different seasons?

Exploring weather across seasons.

# Geography

Exploring weather symbols and creating weather charts.

Thinking about how weather changes over seasons and comparing the weather in our country to Kenya.

### **PSHE**

Dreams and Goals - thinking about our successes, how it feels to be successful and how we accomplish this. Exploring our own dreams and goals.





Splendid Skies

Key Vocabulary (technical vocabulary linked to theme)

Weather, continent, equator, forecast, climate, seasons, symbols, meteorologist.

#### Art

Claude Monet – finding out about the artist and studying his paintings.

Exploring different ways to apply paint.

Thinking about how different colours can represent different seasons.

Creating an image across seasons.

### **English**

**Poetry** – exploring poetry across the seasons and using precise and interesting vocabulary to describe seasons **Lila and the Secret of the Rain by David Conway** – exploring extreme weather in Kenya, writing setting descriptions

Little Charlie- exploring journeys in stories Lost and Found by Oliver Jeffers - developing comprehension skills

## **Mathematics**

Number and place value- continuing our work of place value with numbers to 50

Multiplication and Division- developing counting in 2s, 5s, 10s to solve simple one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays.

Investigating addition and subtraction using the counting on method