

P.E.

Magnificent 7 - agility and fitness skills
Dance - travel, jump and turn

R.E.

What does it mean to belong to a faith community? Do we all belong to something?

Music

Vivaldi - four seasons

Looking at percussion instruments, including how we can make music with our bodies

Studying rhythm and beat through percussion instruments

Computing

Pictograms - understand that data can be represented in picture format, creating and reading pictograms

Science

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

Exploring weather across seasons.

Geography

Naming oceans and continents and locating them on a world map.

Exploring weather symbols and creating weather charts.

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

Exploring extreme weather.

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

Superworm by Julia Donaldson - developing comprehension skills

Phonics - phase 5 - alternative spellings using a variety of graphemes.

Spring - 1/2M, 1S & 1P



Splendid Skies

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.

Forest School

Mathematics

Money - recognising different notes and coins, exchanging coins for those of the same value and adding a small set of coins

Time - ordering months and seasons, knowing time facts such as the number of hours in a day and minutes in an hour. Year - tell the time using o'clock. Year 2 - telling the time to the nearest 5 minutes

Fractions - recognising 1/2 and 1/4 of a shape, shading 1/2 and 1/4, finding 1/2 of a number. Year 2 - also find 1/3 and fractions of a number

Addition and subtraction - year 1 - adding and subtracting a 1 digit and a 2 digit 'teens' number. Year 2 - adding and subtracting two 2 digit numbers