

English

Poetry: Spring time Acrostic poems/rhyming poems

Fiction: Narrative - Jack and the Beanstalk

Non-Fiction:
Instructions/Explanation texts - how to plant a ...?

Narrative: - Easter Story (RE Link)

Computing

Algorithms - learning what an algorithm is

Program using sequences and different apps

Write and create simple programs on screen

Geography

Locating hot and cold areas of the world and the Poles (plants that grow in those areas)
Identify seasonal and daily weather patterns in the UK (Spring!)
Use observational skills on Spring time walk

Maths

Year 1:

Number: Place Value - numbers to 50

Measurement: Length and Height and Weight and Volume

Maths

Year 2:

Statistics

Geometry: properties of shape

Number: Fractions

What's beneath our feet?



Science

Observe seasonal changes and weather patterns - Spring time

Identifying and naming common plants and trees (deciduous and evergreen)

Minibeasts

Learning how plants grow from bulbs and seeds

We will plant our own seeds and watch them grow!

Learn what plants need to grow (Cress investigation)

Parts of a plant

Foods that help us have a healthy diet

Effect of exercise on our bodies

Year 1 and Year 2

Music

Jack and the beanstalk BBC Schools music unit

Learning songs to do with the story

Using a range of instruments

Composing and performing

Art

Create nature art like Andy Goldsworthy

Exploring different textures - rubbings of natural objects

Relief printing with ink

Block printing using a range of objects

Easter cards

DT

Prepare a healthy meal or food

Use equipment to weigh and measure ingredients

Name and sort foods into 5 groups of eat well plate

P.S.H.E

Healthy Me

Healthy eating + meals

Importance of exercise

Making healthy choices

Spring Term 2021

P.E.

Throwing and Catching and Ball Skills

Joe Wicks Workouts!

Effect of exercise on heart rate

R.E.

We will be learning why does Easter matter to Christians.

How do they celebrate Easter?
What is salvation?