

**RE:**

- **Feast of The Epiphany**
- **Jesus, teacher and healer**

Children will learn about some of Jesus' miracles (Feeding of 5,000, healing a blind man, bringing Jairus' daughter to life, calming the storm) and his parables (The Lost Sheep, The Prodigal Son, The Good Samaritan).

The children will also learn more about the work of God's people today such as CAFOD.

**English:**

RWI - Daily phonics sessions for reading and spelling

Writing

'Jacob O'Reilly wants a pet / 'Perfect Pets' / That Pesky Rat' - pet riddles

'Oi Dog' - plurals

'Leaf' -character description

'Lost and Found' - character description, polar animal fact files



## Y1 Curriculum – Spring 1

### *Candlemas Term*

## Caritas in Action: *Solidarity and the Common Good*

**Science: Animals, including humans – Part1:**

Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals. Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.

**Art and Design: Animals**

Children will learn about the work of illustrator Eric Carle. They will explore painting with a variety of tools (sponges, brushes, scrapers etc.) and using collage to make animal pictures.

**Visits / Events:****Maths:**

Place Value (numbers 10-20)

Count within 20

Make ten in different ways

Read and write numbers 11 to 20

Understand numbers 11-19 as 1 ten and ... ones

Order and compare numbers 0-20

Use a -20 number line

Addition and Subtraction within 20

Add by counting on

Make number bonds to 20

Doubles and near doubles

Subtract by counting back

Find the difference and missing number problems

**Music: Animals**

Children use their bodies and instruments to listen and respond to pieces of classical music that represent animals.

**PSHE:**

Growth Mindset 2

**RSE: Ten:ten**

Module 2, Unit 2 – Special people,  
Treat others well, Say sorry

**Computing:****Online Safety**

General principles

**Coding:**

Create simple code using 2Go

**Communication:**

Basic Keyboard skills; presentation skills using Purple Mash

**Geography:****Around the world**

Children will learn about animals which inhabit the North and South Pole. They will learn to locate these areas on a world map and globe and discover how animals adapt to the climate and weather in these areas.

**P.E. 1: Dance 'The Zoo'** Children will create movements for big and small animals and make a motif for a zookeeper before creating a dance about arctic animals.

**P.E. 2: Hands 1** - Children will develop ball skills such as rolling, throwing, catching and dribbling